APPENDIX 2-4. Atrazine Studies Submitted to the US EPA [from Office of Pesticide Programs Information Network (OPPIN)

61-1       Chemical Identity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 21540 | GAF Corporation (1969) Igepal^(R)I DM Nonionic Surfactants: A Homologous Series of Dialkylphenoxypoly(ethyleneoxy)ethanols. New York, N.Y.: GAF. (Technical bulletin 7543-192; also In unpublished submission received Mar 25, 1970 under 4090-Ex-17; submitted by Gulf Oil Chemicals Co., Shawnee Mission, Kans.; CDL:127224-C) |
| 22859 | Shell Chemical Company (1977) Physical Properties/Performance Characteristics of Bladex(R)/Atrazine (2:1) 80W Herbicide (SD 50093) Prepared by Blending Commercial Shell Wettable Powders. (Unpublished study received Oct 19, 1977 under 201-403; CDL: 232055-C) |
| 22992 | Monsanto Company (1970) The Name, Chemical Identity, Physical Com- position of the Pesticide Chemical: Lasso/Atrazine Granular|. (Unpublished study received Aug 17, 1972 under 524-304; CDL: 004038-A) |
| 23039 | Monsanto Company (1968) The Name, Chemical Identity, Physical Com- position of the Pesticide Chemical: Lasso. Includes undated method. (Unpublished study received Jul 21, 1976 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL:227771-A) |
| 23476 | Kimball, S.L.; Serdy, F.S.; Conkin, R.A.; et al. (1979) Product Chemistry. (Unpublished study received Oct 16, 1979 under KS 79/17; submitted by state of Kansas for Monsanto Co., Washing- ton, D.C.; CDL:241182-A) |
| 23497 | Ciba-Geigy Corporation (19??) Name, Chemical Identity and Composition of Atrazine. (Unpublished study received Aug 10, 1973 un- der 4F1425; submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:093800-A) |
| 23548 | Ciba-Geigy Corporation (1977) Atrazine: Chemical Data Section. (Unpublished study received Jun 2, 1977 under 100-529; CDL: 230302-A) |
| 23551 | Ciba-Geigy Corporation (1977) Aatrex^(R)I 80W: Chemistry Data Section. (Unpublished study received Jun 2, 1977 under 100-439; CDL:230304-A) |
| 23553 | Ciba-Geigy Corporation (1977) Aatrex^(R)I 4L: Chemistry Data Section. (Unpublished study received Jun 2, 1977 under 100-497; CDL:230298-A) |
| 23555 | Ciba-Geigy Corporation (1977) Aatrex^(R)I 90W: Chemical Data Section. (Unpublished study received Jun 2, 1977 under 100-585; CDL:230300-A) |
| 23575 | Monsanto Company (19??) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical. (Unpublished study received Feb 17, 1976 under 524-EX-25; CDL:225853-A) |
| 24321 | Ciba-Geigy Corporation (19??) Confidential Ingredient Statement for Atrazine 80W. (Unpublished study received Aug 7, 1970 under un- known admin. no.; CDL:122281-A) |
| 24464 | Monsanto Company (1971) The Name, Chemical Identity, Physical Com- position of the Pesticide Chemical. (Unpublished study received Aug 11, 1972 under 524-303; CDL:004036-A) |
| 24679 | Ciba-Geigy Corporation (1977) Atratol^(R)I 8P Chemical Data Section. (Unpublished study received Nov 17, 1978 under 100-475; CDL:235987-A) |
| 24681 | Ciba-Geigy Corporation (1979) Aatrex^(R)I 4L: Chemical Data Section. (Unpublished study received Jul 19, 1979 under 100-497; CDL:238868-A) |
| 24697 | Ciba-Geigy Corporation (19??) Ingredient Statement for Primazine(TM) 80W--80% Wettable Powder Herbicide. (Unpublished study received Oct 2, 1967 under 100-492; CDL:000510-C) |
| 24766 | Union Carbide Agricultural Products Company (19??) Ingredient Statement. (Unpublished study received Mar 9, 1970 under 264- EX-34; CDL:123227-A) |
| 24781 | Geigy Chemical Company (19??) Name, Chemical Identity and Com- position of Atrazine. (Unpublished study received Jun 23, 1967 under 7F0620; CDL:092914-D) |
| 25050 | Mookerjee, P.K. (1979) Summary: Combat (CL 206,784) (2-Chloro-N-isopropyl-2',3'-acetoxylidide) Compatibility with Aatrex and Bladex. (Unpublished study received Feb 1, 1979 under 241- EX-90; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 097783-A) |
| 26403 | Agan Chemical Manufacturers, Limited (19??) Complete Chemical Com- position: Confidential Statement of Formula: Atrazine 4L (Flowable). (Unpublished study received Jun 8, 1976 under 11603-21; CDL:225551-G) |
| 27183 | Ciba-Geigy Corporation (19??) Confidential Ingredient Statement of Formula for Aatrex-Propachlor 10G. (Unpublished study received Sep 1, 1971 under 100-EX-24; CDL:122595-B) |
| 27194 | Geigy Chemical Corporation (1968) Atrazine. (Unpublished study received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226311-D) |
| 27198 | Ciba-Geigy Corporation (1977) Atratol 80W: Chemical Data Section. (Unpublished study received Jul 21, 1978 under 100-503; CDL: 234491-A) |
| 30147 | Monsanto Company (19??) Product Chemistry. (Unpublished study received Sep 25, 1978 under KS 78/18; submitted by state of Kansas for Monsanto; CDL:235363-A) |
| 32059 | Monsanto Company (19??) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical. (Unpublished study received Aug 22, 1966 under 524-152; CDL:003992-A) |
| 55646 | Rumianca S.p.A. (19??) General Chemistry Data. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-A) |
| 65115 | Ciba-Geigy Corporation (19??) Confidential Ingredient Statement for Aatrex^(R)I-Propachlor 10G. (Unpublished study received Nov 20, 1970 under 100-EX-24; CDL:122593-A) |
| 75054 | Ciba-Geigy Corporation (19??) Aatrex^(R)I 5L. (Unpublished study received Jun 5, 1981 under 100-621; CDL:245363-A) |
| 82599 | Ciba-Geigy Corporation (19??) Confidential Ingredient Statement: Bicep (1.75:1)|. (Unpublished study received Sep 30, 1981 under 100-623; CDL:246034-B) |
| 96620 | Monsanto Company (19??) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical: ?Lasso^(R)I-ME/Atrazine Herbicide|. (Unpublished study received Jan 25, 1982 under 524-EX-59; CDL:246981-A) |
| 111686 | Geigy Chemical Corp. (1967) (Chemical Study: Propazine). (Compilation; unpublished study received Dec 27, 1967 under 8F0687; CDL: 092992-A) |
| 125726 | Ciba-Geigy Corp. (1982) Chemical Study: Bicep 6L|. (Compilation; unpublished study received Feb 3, 1983 under 100-645; CDL: 249499-A) |
| 139355 | Geigy Chemical Corporation (19??) Name, Chemical Identity and Com- position of Atrazine. (Unpublished study received Aug 12, 1966 under 7F0525; CDL:092814-B) |
| 141156 | Industria Prodotti Chimici, S.p. A. (1984) [Atrazine Product Chemistry Data]. Unpublished compilation. 55 p. |
| 142160 | Ciba-Geigy Corp. (1984) [Product Chemistry of Technical Atrazine]. Unpublished compilation. 108 p. |
| 142862 | Ciba-Geigy Corp. (19??) [Product Chemistry Data for Aatrex 8G]. Unpublished compilation. 35 p. |
| 146477 | Campbell, A. (1985) Bromoxynil: Formulation Specific Chemistry Data in Support of Registration for Bromoxynil-Atrazine Flowable Formulation "Mallet" (AXF 1319): Project No.854F11. Unpublished study prepared by Union Carbide Agricultural Products Co. 49 p. |
| 153833 | Wargo, J. (1985) Product Chemistry Data Requirements under EPA Pesticide Assessment Guidelines: Bromoxynil Octanoate/Atrazine Mix: Ref No. 85/BHL/472/AG: ASD No. 85/149. Unpublished compilation prepared by Rhone-Poulenc Inc. 247 p. |
| 159202 | Ciba-Geigy Corp. (1975?) GA-2-622 4.5L: Name, Chemical Identity and Composition of the Pesticide Chemical. Unpublished study. 1 p. |
| 164302 | Tucker, D., comp. (1986) Product Chemistry in Support of Registration of Atrazine 4L. Unpublished compilation prepared by Landia Chemical Co. 56 p. |
| 164303 | Tucker, D., comp. (1986) Product Chemistry in Support of Registration of Atrazine 80W. Unpublished compilation prepared by Landia Chemical Co. 38 p. |
| 40194001 | McLane, H. (1987) Weed & Feed for St. Augustine Grass: 0.42% Atra- zine + Fertilizer: Laboratory Project ID: PC/36W&F-ST.PC. Un- published study prepared by Wheeler Fertilizer & Chemical Co. 4 p. |
| 40202201 | Brown, R. (1986) Bicep II Product Chemistry: Study No. PC-87-011. Unpublished study prepared by Ciba-Geigy Corp. 227 p. |
| 40229401 | Drexel Chemical Co. (1987) Product Specific Chemistry for Drexel Simazat 4L. Unpublished compilation. 15 p. |
| 40566501 | Brown, R.; Lail, L. (1988) Technical Atrazine: Product Chemistry: Laboratory Project ID PC-87-023. Unpublished study prepared by Ciba-Geigy Corporation. 267 p. |
| 40603301 | Hicks, O. (1987) Product Chemistry To Support the Registration MON- 9875 Herbicide. Part 1, Product Identity and Composition: Lab- oratory Project No. MSL-6738: R. D. No. 859. Unpublished compilation prepared by Monsanto Agricultural Co. 37 p. |
| 40854101 | Hicks, O. (1988) Product Chemistry Data To Support the Registration of Mon 15615 Herbicide--Part 1 of 3: Product Identity and Composition: Laboratory Project No. MSL-7937: R.D. No. 893. Unpublished compilation prepared by Monsanto Agricultural Co. 42 p. |
| 40866401 | Gosso, G. (1988) Atrazine ... ?Product Chemistry|. Unpublished compilation prepared by Oxon Italia. 45 p. |
| 41041301 | Arcuri, P. (1988) Product Specific Data for the Registration of SMCP 22-5-7 Fertilizer + Atrazine + Fe + Mn, E.P.A. Registration Symbol 6720-URA. Unpublished study prepared by Southern Mill Creek Products Co., Inc. 18 p. |
| 41087001 | Jackson, M. (1989) Product Chemistry Data: Clean Crop Atrazine 90 WDG Herbicide: Study No. 89-4A. Unpublished study prepared by Platte Chemical Co. 29 p. |
| 41146401 | Karczewski, A. (1989) Product Identity and Composition; Analysis and Certification of Product Ingredients; Physical and Chemical Characteristics: Project ID: 8909244. Unpublished study prepared by Chevron Chemical Co. 39 p. |
| 41379801 | Drexel Chemical Co. (1989) Drexel Atrazine Technical: Identity and Composition. Unpublished study. 36 p. |
| 42004001 | Lail, L. (1991) Bicep Lite Herbicide: Product Chemistry: Lab Project Number: PC-91-018. Unpublished study prepared by Ciba-Geigy Corp. 166 p. |
| 42373201 | Panek, E.; Proska, D. (1992) Series 61 Report for BAS 474 15 H: Product Chemistry Studies: Lab Project Number: FR9213: 92/5084. Unpublished study prepared by BASF Corp. 58 p. |
| 42400701 | Jackson, M. (1992) Product Chemistry Data Clean Crop Atrazine 80 WP: Lab Project Number: 92-37A. Unpublished study prepared by Platte Chemical Co. 6 p. |
| 42401001 | Jackson, M. (1992) Product Chemistry Data: Clean Crop Atrazine 4L: Lab Project Number: 92-35A. Unpublished study prepared by Platte Chemical Co. 40 p. |
| 42431101 | Lail, L. (1992) Bicep DF: Product Chemistry: Lab Project Number: PC-92-016. Unpublished study prepared by Ciba-Geigy Corp. 133 p. |
| 42468801 | Mahlburg, W. (1992) Product Chemistry Data for Shotgun Flowable Herbicide: Identity, Composition, Analysis and Certification of Ingredients|: Lab Project Number: 92-73A. Unpublished study prepared by Platte Chemical Co. 38 p. |
| 42637701 | Stonich, D. (1992) ICIA5676/Atrazine 5SC: Product Chemistry (5 lb/U.S. Gal. ICIA5676/Atrazine SC): Interim Report: Lab Project Number: FOR-016: RR 92-084B. Unpublished study prepared by ICI Americas, Inc. 116 p. |
| 42666601 | Cannan, T. (1993) SAN 1280 H 600 SE 401 DP Herbicide (Guardsman Herbicide) Product Identity and Composition: Lab Project Number: 414106-14: DP-301186. Unpublished study prepared by Sandoz Agro, Inc. 88 p. |
| 42735701 | Dahmer, M. (1992) Product Identity and Disclosure of Ingredients, Pursuit/Atrazine SC. Unpublished study prepared by American Cyanamid Company. 14 p. |
| 43063107 | Volgas, G. (1993) Product Chemistry: Atrazine 90DF: Lab Project Number: ATRA90-PC. Unpublished study prepared by Helena Development Lab. 49 p. |
| 43188901 | Jackson, W. (1994) Atrazine Technical: Product Chemistry: Lab Project Number: PC-94-003. Unpublished study prepared by Ciba-Geigy Corp. 12 p. |
| 43247201 | Lail, L. (1993) Bicep Lite II: Product Chemistry: Lab Project Number: PC-93-001. Unpublished study prepared by Ciba-Geigy Corp. 206 p. |
| 43258701 | McIntyre, C. (1994) Product Chemistry Study for MON-8412 Herbicide Formulation: Lab Project Number: PC27-94-4: 0902491. Unpublished study prepared by The Agricultural Group of Monsanto Co. MCR-Analytical Sciences Center. 111 p. |
| 43311101 | Siemann, L. (1994) BUCTRIL + Atrazine Gel: End-use Product Chemistry: Lab Project Number: 3632-F. Unpublished study prepared by Midwest Research Institute. 121 p. |
| 43512601 | McIntyre, C. (1995) Product Chemistry Study for MON-8434 Herbicide Formulation: Final Report: Lab Project Number: MSL-13,841: 1286: R.D. 1286. Unpublished study prepared by Monsanto Co. 90 p. |
| 43546801 | Dowler, C. (1995) GX-413: Product Chemistry Data: Lab Project Number: 94-015. Unpublished study prepared by Griffin Corp. 75 p. |
| 43546901 | Dowler, C. (1995) GX-414: Product Chemistry Data: Lab Project Number: 94/016. Unpublished study prepared by Griffin Corp. 52 p. |
| 43547101 | Dowler, C. (1995) GX-412 Product Chemistry Data: Lab Project Number: 94-014. Unpublished study prepared by Griffin Corp. 45 p. |
| 43911801 | McCain, P. (1996) Bicep Herbicide Product Chemistry: Lab Project Number: PC-95-040. Unpublished study prepared by Ciba Crop Protection. 247 p. |
| 43928501 | Jackson, W. (1995) Bicep Magnum: Product Chemistry: Lab Project Number: PC-95-048: ASM-331-R: ASGSR-95-257. Unpublished study prepared by Ciba-Geigy Corp. 228 p. |
| 43992601 | Swanson, M. (1996) ICIA5676 CS /ATRAZINE (WF2409): Product Chemistry: Lab Project Number: FOR-043: RR 95-092B: WRC-95-159A. Unpublished study prepared by Western Research Center, Zeneca Ag Products. 103 p. |
| 44000401 | Zink, V. (1996) Product Chemistry Study For MON-58420 Herbicide Formulation: Lab Project Number: PC27-95-2: 4300206: MSL-14513. Unpublished study prepared by Monsanto Co. 89 p. |
| 44093801 | Forrey, D. (1996) SAN 1280 H 600 SE 403 DP Herbicide (Guardsman Herbicide Alternate Formulation): Product Identity and Composition: Lab Project Number: 480713-1: DP-301186. Unpublished study prepared by Sandoz Agro, Inc. 63 p. |
| 44093802 | Forrey, D. (1996) SAN 1280 H 600 SE 403 DP Herbicide: Analysis and Certification of Product Ingredients: Lab Project Number: 480713-2: 10582-13: AM-0977-0596-0. Unpublished study prepared by Sandoz Agro, Inc. 38 p. |
| 44104501 | Shen, E. (1996) Product Identity and Composition of End-Use Product DPX-MP886 Water Dispersible Granule Formulation: Lab Project Number: AMR 4051-96. Unpublished study prepared by DuPont Agricultural Products. 17 p. |
| 44128001 | McCain, P. (1996) Bicep Lite II Magnum: Product Chemistry: Lab Project Number: 446-94: ASM-340-R: 658-95. Unpublished study prepared by Ciba-Geigy Corp. 234 p. |
| 44234701 | Siemann, L. (1997) EXP 31430A Product Chemistry: Lab Project Number: 4589-F(01): MRI-F\R4589-01: 0926-102(01). Unpublished study prepared by Midwest Research Institute. 137 p. |
| 44272301 | Mierkowski, M. (1997) Product Chemistry Study for MON-58442 Herbicide Formulation: Lab Project Number: PC27-96-11: 4700844: MSL-15002. Unpublished study prepared by Monsanto Co. 107 p. |
| 44494901 | McLane, H. (1998) Atrazine Weed & Feed 45: Product Chemistry: Lab Project Number: D:\EPA\LESCO\ATRA-45.PC1. Unpublished study prepared by Lesco, Inc. 5 p. |
| 44495001 | McLane, H. (1998) Atrazine Weed & Feed 92: Product Chemistry: Lab Project Number: D:\EPA\LESCO\ATRA-92.PC1. Unpublished study prepared by Lesco, Inc. 5 p. |
| 44495101 | McLane, H. (1998) Atrazine Weed & Feed 105: Product Chemistry: Lab Project Number: D:\EPA\LESCO\ATRA-105.PC1. Unpublished study prepared by Lesco, Inc. 5 p. |
| 44506101 | Haefele, L. (1998) Product Specific Chemistry for Dicamba + Atrazine: Final Report: Lab Project Number: 98-ALBG-027: FINAL REPORT. Unpublished study prepared by AC RN Labs. 57 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750} |
| 44587101 | Walker, A. (1998) Series 61, 62 Product Chemistry for Atrazine 4L: Lab Project Number: 98-ALB-03. Unpublished study prepared by Alice Walker Consulting. 48 p. |
| 44609501 | Walker, A. (1998) Identity, Composition, and Certified Limits For Albaugh Atrazine Technical: Final Report: Lab Project Number: 98-ALB-02: 2169. Unpublished study prepared by Alice Walker Consulting. 61 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1670, 830.1750, 830.1800} |
| 44609601 | Walker, A. (1998) Identity, Composition, and Certified Limits for Albaugh Atrazine 4L: Final Report: Lab Project Number: 98-ALB-04. Unpublished study prepared by Alice Walker Consulting. 51 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1670, 830.1750, 830.1800} |
| 44609701 | Fontaine, L. (1998) Product Chemistry of Axiom AT: Lab Project Number: TM C-12.31: 108240: 108225. Unpublished study prepared by Bayer Corp. 166 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750, 830.6303, 830.7000, 830.7300} |
| 44633901 | Phelps, L. (1998) Bicep Magnum TR: Product Chemistry: Group A: Lab Project Number: 468-98: AF-1323/1: ASGR-98-250. Unpublished study prepared by Novartis Crop Protection, Inc. 211 p. {OPPTS 830.1550, 830.1600, 830.1670, 830.1650} |
| 44639602 | Phelps, L. (1998) Characterization Report of Bicep Magnum TR: Lab Project Number: 483-98: FL980391: AT1243. Unpublished study prepared by Novartis Crop Protection, Inc. 19 p. |
| 44650201 | Walters, D. (1998) The Andersons Weed and Feed with 0.92% Atrazine Product Identity and Composition: Lab Project Number: AND 984100. Unpublished study prepared by The Andersons. 4 p. {OPPTS 830.1550} |
| 44650204 | Walters, D. (1998) The Andersons Weed and Feed with 0.92% Atrazine Certified Limits: Lab Project Number: AND 984500. Unpublished study prepared by The Andersons. 4 p. {OPPTS 830.1750} |
| 44678401 | Walker, A. (1998) Identity, Composition, and Certified Limits for Wilfarm Atrazine 90DF: Final Report: Lab Project Number: 98-WIL-05. Unpublished study prepared by Alice Walker Consulting. 40 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1670, 830.1750, 830.1800} |
| 44790901 | McIntyre, C. (1999) Product Chemistry Data to Support Registration of MON 78088 Herbicide: Lab Project Number: PC63-98-14: MSL-15829: R.D. 1454. Unpublished study prepared by Monsanto Company. 81 p. |
| 44793501 | McMullan, P. (1999) Product Chemistry Data to Support the Registration of MON 78102 Herbicide: Lab Project Number: MSL-15834: RD 1467. Unpublished study prepared by Monsanto Company. 92 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1700, 830.1750, 830.1800, 830.6303, 830.6302, 830.6304, 830.7220, 830.7300, 830.7840, 830.7950, 830.7550, 830.7000, 830.6313} |
| 44795501 | Rages, D. (1999) Product Chemistry Study for MON-58494 Herbicide Formulation: Lab Project Number: PC27-98-17: MSL-15855: 1468. Unpublished study prepared by Monsanto Company. 69 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6313, 830.6314, 830.6315, 830.6316, 830.7000, 830.7100, 830.7200, 830.7220, 830.7300, 830.7370, 830.7550, 830.7840, 830.7950} |
| 44818501 | Hicks, O. (1999) Product Chemistry to Support the Registration of Lariat Herbicide: Product Identity and Composition (Guideline Series 61): Lab Project Number: MSL-6309: RD NO1472. Unpublished study prepared by Monsanto Life Sciences Co. 28 p. |
| 44855301 | Whitehouse, J. (1999) Product Identity and Composition, Description of the Materials Used, Description of the Formulation Process, Discussion of the Formation of Impurities, Certified Limits, and Analytical Methods to Verify Certified Limits for BROX-At: Lab Project Number: AL-99003. Unpublished study prepared by Albaugh, Inc. 82 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1670, 830.1750, 830.1800} |
| 44877701 | Phelps, L. (1999) Prosulfuron/Atrazine WG: Product Chemistry: Group A Data Requirements: Lab Project Number: 487-98: ASGSR-98-272: AF-1328/1. Unpublished study prepared by Novartis Crop Protection, Inc. 128 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750, 830.1800} |
| 44894101 | Walker, A. (1999) Identity, Composition, and Certified Limits for Albaugh Atrazine 90DF: Lab Project Number: 99-ALB-02. Unpublished study prepared by Albaugh, Inc. 40 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750} |
| 44914020 | Cookinham, J. (1999) Buctril + Atrazine Herbicide Product Chemistry: Lab Project Number: 5599-F. Unpublished study prepared by Midwest Research Institute. 168 p. {OPPTS 830.1550, 830.1620, 830.1670, 830.1700, 830.1750} |
| 44932101 | Hipps, A. (1999) Product Chemistry: CGA-77102/G-30027 and Related Compounds/ASF-72/CGA-154281 4.2SC (A12146B): Lab Project Number: 889-99: ASR-828: ASGSR-99-176. Unpublished study prepared by Novartis Crop Protection, Inc. 419 p. |
| 44944001 | Gaskins, M. (1999) Bromox + Atrazine Product Chemistry: Lab Project Number: MI-9903. Unpublished study prepared by Micro Flo Co. 84 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1650, 830.1670, 830.1700, 830.1750, 830.1800} |
| 44961101 | Taya, A. (1999) Atranex Technical-Product Properties: Lab Project Number: 92-08. Unpublished study prepared by Makhteshim-Agan of North America Inc. 96 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1670} |
| 44964801 | Hipps, A. (1999) Group A Product Chemistry: Atrazine/Glyphosate G-30027 and Related Compounds/ASF-72 4SC(A11976E): Lab Project Number: 888-99: AF-1396/1: ASGSR-99-183. Unpublished study prepared by Novartis Crop Protection. 328 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750, 830.1800} |
| 45038809 | Himmelfarb, J. (1999) Atranex 4L--Product Properties. Unpublished study prepared by Makhteshim-Agan of North America, Inc. 78 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750, 830.1800} |
| 45083109 | Himmelfarb, J. (2000) Atranex 90 WDG-Product Properties: Lab Project Number: ATN 030100. Unpublished study prepared by Makhteshim-Agan of North America, Inc. 52 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750} |
| 45152803 | Reitz, G.; Taylor, E. (2000) U.S. EPA Product Properties Test Guidelines-Group A and Group B of S-3153/Atrazine WDG: Lab Project Number: V-21047A: 2000-3153-002: V-99-21047A-SC. Unpublished study prepared by Valent USA Corporation. 125 p. {OPPTS 830.1550, 830.1600 830.1650, 830.1750, 830.1800, 830.6303, 830.6314, 830.6316, 830.7000, 830.7300} |
| 45187203 | Cannan, T. (2000) BAS 652 04H Herbicide: Group A-Product Identity, Composition, and Analysis: Lab Reg. Doc. Number 2000/5178. Unpublished study prepared by BASF Corporation. 114 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750} |
| 45190301 | Irrig, H.; Hipps, A. (2000) Product Chemistry: SAN-837/G-30027/CGA-77102 4SC (A12416A): Lab Project Number: PC-00-041. Unpublished study prepared by Novartis Crop Protection, Inc. 305 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750, 830.1800} |
| 45190303 | Irrig, H. (2000) Characterization Report of SAN-837/G-30027/CGA-77102 4SC (A12416A) Test Substance Used in Toxicological Studies Included in this Submission: Lab Project Number: PC-00-043. Unpublished study prepared by Novartis Crop Protection, Inc. 15 p. |
| 45235801 | Hipps, A. (2000) Manufacturing Process Description and Supporting Data for G-30027 and Related Compounds/CGA-77102/Glyphosate-IPA 4.9 SC (A12453C): Lab Project Number: PC-00-054: 918-00: AF-1433/1. Unpublished study prepared by Novartis Crop Protection, Inc. 197 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750, 830.1800} |
| 45254501 | McLane, H. (2000) Turf Pride 92 Weed and Feed for St. Augustine and Centipede: Product Chemistry: Lab Project Number: EPA\HOW\35ATRA92.PC1. Unpublished study prepared by Howard Fertilizer Company. 5 p. |
| 45298801 | McLane, H. (2000) Carpetmaker with Atrazine for St. Augustine and Centipede: Lab Project Number: SSC/ATRA90.PC1. Unpublished study prepared by Southern States Cooperative, Inc. 5 p. |
| 45464402 | Cannan, T. (2001) BAS 652 05 Herbicide Group A-Product Identity, Composition, and Analysis: Lab Project Number: 2001/5001450: FR0123. Unpublished study prepared by BASF Corporation. 113 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1650, 830.1670, 830.1700, 830.1750, 830.1800} |
| 45588104 | Hipps, A. (2002) Manufacturing Process Description and Supporting Data for G-30027/CGA-77102/Mesotrione 3.9 SE (A12854F): Lab Project Number: PC-02-010: AF-1460/2. Unpublished study prepared by Syngenta Crop Protection, Inc. 267 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750, 830.1800} |
| 45644801 | Olson, R. (2002) Product Identity, Composition, Formulation Process and Impurities: Drexel Trizmet Herbicide: Lab Project Number: DRXL 200201. Unpublished study prepared by Drexel Chemical Co. 63 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670} |
| 45721102 | Olson, R. (2002) Product Identity, Composition, Formulation Process and Impurities: Drexel Trizmet II Herbicide: Lab Project Number: DRXL 200203: DREX AN02-0001: DREX AN01-002. Unpublished study prepared by Drexel Chemical Co. 66 p. {OPPTS 830.1550, 8301600, 830.1650 and 830.1670} |
| 45725201 | Shen, E. (2002) Product Identity and Composition of End-Use Product Dupont Steadfast ATZ Herbicide: Lab Project Number: 11159: DUPONT-11159. Unpublished study prepared by E.I. du Pont de Nemours and Company. 74 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750} |
| 45725301 | Hipps, A. (2002) Manufacturing Process Description and Supporting Data for G-30027/CGA-77102/Glyphosate-IPA 4.9 SC (A12453F): Lab Project Number: PC-02-020: AF-1433/3: 2557-01. Unpublished study prepared by Syngenta Crop Protection, Inc. 287 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750, 830.1800} |
| 45729001 | Roberts, D. (2002) Determination of Physical-Chemical Characteristics of Carfentrazone-Ethyl/Atrazine DF: Lab Project Number: P-3538: 842END01F3: 842FST01473. Unpublished study prepared by FMC Corp. 98 p. |
| 45743601 | Cobb, J. (2002) Group A-Product Identity, Composition and Analysis and Group B-Physical/Chemical Properties for GF-877: Lab Project Number: NAFST553: FAPC023160: DAS-AM-01-039. Unpublished study prepared by Dow AgroSciences LLC. 189 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.7000, 830.7100, 830.7300} |
| 45783101 | Kellog, M. (2002) Product Identity and Composition, Description of the Materials Used, Description of the Formulation Process, Discussion of the Formation of Impurities, Certified Limits, and Analytical Methods to Verify Certified Limits for Metolachlor AT: Lab Project Number: AL-20024. Unpublished study prepared by Albaugh, Inc. 90 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750, 830.1800} |
| 46148801 | Mclane, H. (2003) Sunniland Atra 4 St. Augustine Lawn Weed Killer: Product Chemistry. Project Number: EPA/SUNNI/ATRA4/PC. Unpublished study prepared by Sunniland Corp. 5 p. |
| 46377601 | Walker, A. (2004) Identity, Composition, and Certified Limits for Agrisolutions Atrazine 90DF: Final Report. Project Number: 04/AGR/01. Unpublished study prepared by Alice Walker Consulting. 55 p. |
| 46403501 | McLane, H. (2003) Sunniland Atra 4 St. Augustine Lawn Weed Killer. Project Number: EPA/SUNNI/ATRA4/PC. Unpublished study prepared by Sunniland Corp. 5 p. |
| 46413001 | McLane, H. (2004) Weed & Feed with 1.15% Atrazine for St. Augustine Lawns. Project Number: A/SUNNI/81DCICSF/PCI. Unpublished study prepared by Sunniland Corp. 5 p. |
| 46413101 | McLane, H. (2004) Weed & Feed with 1.28% Atrazine for St. Augustine Lawns. Project Number: EPA/SUNNI/81DCICSF/PC1. Unpublished study prepared by Sunniland Corp. 5 p. |
| 46502401 | Mitchell, H. (2005) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2389, 201155, ANR/03805. Unpublished study prepared by Bayer Corp. 39 p. |
| 46529501 | McLane, H. (2003) Sunniland Atra 4 St. Augustine Lawn Weed Killer: Product Chemistry. Project Number: /EPA/SUNNI/ATRA4/PC, 9404/OG/PC1. Unpublished study prepared by Sunniland Corp. and H.R. McLane & Company, Inc. 9 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46883401 | Mitchell, H. (2006) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2519, 201535, ANR/12506. Unpublished study prepared by Bayer Corp. 24 p. |

71-1       Avian Single Dose Oral Toxicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 24722 | Sachsse, K.; Ullmann, L. (1974) Acute Oral LDI50^ of Technical Atrazin (G 30027) in the Japanese Quail: Project No. Siss 4407. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Ciba-Geigy, Ltd., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-X) |
| 50471 | Gabriel, K.L. (1971) Acute Oral Toxicity--Bob White Quail. (Un- published study received Mar 10, 1971 under 264-253; prepared by Biosearch, Inc., submitted by Union Carbide Agricultural Prod- ucts Co., Inc., Ambler, Pa.; CDL:002215-B) |
| 56908 | Ciba-Geigy Corporation (1967) Toxicology: (Evik(R)). (Reports by various sources; unpublished study including IBT nos. B4715, C4716 and P4709, received Apr 14, 1971 under 1G1142; CDL: 090929-B) |

71-2       Avian Dietary Toxicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 16537 | Beavers, J.B.; Fink, R. (1978) Final Report: Eight-Day Dietary LC50--Mallard Duck: Project No. 107-177. (Unpublished study re- ceived Mar 3, 1978 under 876-EX-33; prepared by Wildlife Inter- national, Ltd. in cooperation with Washington College, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:236667-A) |
| 16538 | Beavers, J.B.; Fink, R. (1978) Final Report: Eight-Day Dietary LC50--Mallard Duck: Project No. 107-174. (Unpublished study re- ceived Mar 3, 1978 under 876-EX-33; prepared by Wildlife Inter- national, Ltd. in cooperation with Washington College, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:236667-B) |
| 23461 | Beliles, R.P.; Scott, W.J., Jr. (1964) Atrazine: Safety Evaluation on Fish and Wildlife (Bobwhite Quail, Mallard Duck, Rainbow Trout, Sunfish, Goldfish): Subacute Toxicity in Bobwhite Quail. (Unpublished study received Aug 6, 1965 under unknown admin. no.; prepared by Woodard Research Corp., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:107376-A) |
| 23462 | Beliles, R.P.; Scott, W.J., Jr. (19??) Atrazine: Subacute Toxicity in Mallard Ducks. (Unpublished study received Aug 6, 1965 under unknown admin. no.; prepared by Woodard Research Corp., submit- ted by Geigy Chemical Co., Ardsley, N.Y.; CDL:107376-B) |
| 24401 | Melius, T.O. (1975) Effects of Atrazine on penned hen pheasants. Proceedings of South Dakota Academy of Science 54:137-142. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234468-P) |
| 24715 | Beliles, R.P.; Scott, W.J., Jr. (1965) Atrazine: Subacute Toxicity in Mallard Ducks. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Woodard Research Corp., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230303-O) |
| 24721 | Fink, R. (1976) Final Report: Acute Oral LD50--Bobwhite Quail: Project No. 108-123. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Wildlife International, Ltd., submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-V) |
| 24723 | Sachsse, K.; Ullmann, L. (1975) 8-Day-Feeding Toxicity of Technical G 30027 (Atrazin) in the Japanese Quail: Project No. Siss 4407. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Ciba-Geigy, Ltd., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-Y) |
| 29791 | Shaffer, C.B. (1974) ?Toxicology Studies of Prowl Herbicide|. (Un- published study received Dec 21, 1974 under 5G1580; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094331-A) |
| 30648 | Wolvin, A.A. (1969) Report to Monsanto Company: Quail Toxicity of Ramrod/Atrazine 24G: IBT No. J7214. (Unpublished study received Aug 11, 1972 under 524-303; prepared by Industrial Bio-Test Lab- oratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:004036-D) |
| 59214 | Beliles, R.P.; Scott, W.J., Jr. (1965) Atrazine Safety Evaluation on Fish and Wildlife (Bobwhite Quail, Mallard Ducks, Rainbow Trout, Sunfish, Goldfish). (Unpublished study, including letter dated Jul 15, 1965 from R.P. Beliles to Frank Lyman, received Jul 29, 1966 under 7F0525; prepared by Woodard Research Corp., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090627-J) |
| 92459 | Gough, B.J.; Shellenberger, T.E. (1972) Letter sent to Jack R. For- sythe dated Jan 31, 1972: Acute and subacute toxicity feeding studies of Atrazine with young adult bobwhite quail. (Unpub- lished study received Jun 2, 1977 under 100-529; prepared by Gulf South Research Institute, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-W) |

71-3       Wild mammal toxicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 45204903 | Freemark, K.; Boutin, C. (1994) Impacts of Agricultural Herbicide Use on Terrestrial Wildlife: a Review with Special Reference to Canada. Canadian Wildlife Service Technical Report Series 196:1-52. |
| 45277001 | Crain, D.; Guillette, L.; Rooney, A.; et al. (1997) Alterations in steroidogenesis in alligators (Alligator mississippiensis) exposed naturally and experimentally to environmental contaminants. Environment Health Perspective 105(5): 528-533. |

71-4       Avian Reproduction

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 42547101 | Pedersen, C.; DuCharme, D. (1992) Atrazine Technical: Toxicity and Reproduction Study in Mallard Ducks: Lab Project Number: 102-013-08. Unpublished study prepared by Bio-Life Associates, Ltd. 458 p. |
| 42547102 | Pedersen, C.; DuCharme, D. (1992) Atrazine Technical: Toxicity and Reproduction Study in Bobwhite Quail: Lab Project Number: 102-012-07. Unpublished study prepared by Bio-Life Associates, Ltd. 439 p. |

72-1       Acute Toxicity to Freshwater Fish

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 23463 | Beliles, R.P.; Scott, W.J.; Jr. (19??) Atrazine: Acute Toxicity in Rainbow Trout. (Unpublished study received Aug 6, 1965 under unknown admin. no.; prepared by Woodard Research Corp., submit- ted by Geigy Chemical Co., Ardsley, N.Y.; CDL:107376-C) |
| 23464 | Beliles, R.P.; Scott, W.J., Jr. (19??) Atrazine: Acute Toxicity in Sunfish. (Unpublished study received Aug 6, 1965 under unknown admin. no.; prepared by Woodard Research Corp., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:107376-D) |
| 24377 | Macek, K.J.; Buxton, K.S.; Sauter, S.; et al. (1976) Chronic Toxicity of Atrazine to Selected Aquatic Invertebrates and Fishes. By Bionomics, EG&G, Inc. Duluth, Minn.: U.S. Environmental Protection Agency, Environmental Research Laboratory, Office of Research and Development. (Ecological research series: EPA-600/ 3-76-047; available from: National Technical Information Service, Springfield, VA 22161; also In unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-Z) |
| 26206 | Beliles, R.P.; Scott, W.J., Jr. (19??) Atrazine: Acute Toxicity in Goldfish. (Unpublished study received Aug 6, 1965 under unknown admin. no.; prepared by Woodard Research Corp., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:107376-E) |
| 31150 | Sleight, B.H., III (1971) Acute Toxicity of Some Ciba-Geigy Experimental Chemicals to Fathead Minnows (Pimephales promelas). (Unpublished study received Jan 16, 1974 under 1F1154; prepared by Bionomics, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:092100-W) |
| 33309 | Sleight, B.H., III (1971) Bioassay Report: Acute Toxicity of Some Ciba-Geigy Experimental Chemicals to Fathead Minnows (Pimephales promelas). (Unpublished study received May 16, 1973 under 1769-234; prepared by Bionomics, Inc., submitted by NCH Corp., National Chemsearch Div., Irving, Tex.; CDL:221976-N) |
| 43665 | Macek, K.J.; Sleight, B.H., III (1971) Bioassay Report: Acute Toxicity of Some Ciba-Geigy Experimental Chemicals to Fathead Minnows (Pimephales promelas). (Unpublished study received Apr 27, 1977 under 100-541; prepared by Bionomics, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:229607-S) |
| 59214 | Beliles, R.P.; Scott, W.J., Jr. (1965) Atrazine Safety Evaluation on Fish and Wildlife (Bobwhite Quail, Mallard Ducks, Rainbow Trout, Sunfish, Goldfish). (Unpublished study, including letter dated Jul 15, 1965 from R.P. Beliles to Frank Lyman, received Jul 29, 1966 under 7F0525; prepared by Woodard Research Corp., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090627-J) |
| 106510 | Macek, K.; Sleight, B. (1971) Acute Toxicity of Some Ciba-Geigy Experimental Chemicals to Fathead Minnows (Pimephales promelas). (Unpublished study received on unknown date under 3G1394; pre- pared by Bionomics, Inc., submitted by Ciba-Geigy Corp., Ardsley, NY; CDL:093722-L) |
| 109024 | Bathe, R.; Ullmann, L.; Sachsse, K.; et al. (1975) Relationship between Toxicity to Fish and to Mammals: A Comparative Study under Defined Laboratory Conditions. (Unpublished paper pre- sented at the 17th Meeting of the European Society of Toxicol- ogy; Jun 16-18, 1975, Montpellier, Fr.; unpublished study re- ceived Oct 11, 1977 under 100-524; prepared by Ciba-Geigy, Ltd., Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 232008-B) |
| 118414 | LeBlanc, G.; Sousa, J. (1982) Acute Toxicity of Milidin X-2 to Rainbow Trout ...: Bionomics Report #BW-82-4-1145. (Unpublished study received Nov 8, 1982 under 21167-2; prepared by EG & G, Bionomics, submitted by Demille Chemical Corp., Jersey City, NJ; CDL:248883-A) |
| 118415 | LeBlanc, G.; Sousa, J. (1982) Acute Toxicity of Milidin X-2 to Bluegill ...: Bionomics Report #BW-82-4-1144. (Unpublished study received Nov 8, 1982 under 21167-2; prepared by EG & G, Bionomics, submitted by Demille Chemical Corp., Jersey City, NJ; CDL:248883-B) |
| 129075 | Lorz, H.; Glenn, S.; Williams, R.; et al. (1979) Effects of Selected Herbicides on Smolting of Coho Salmon. By Oregon, Dept. of Fish and Wildlife, Research and Development Section and U.S. Forest Service, Pacific Northwest Forest and Range Experiment Station. Corvallis, OR: US EPA. (EPA-600/3-79-071; Grant #R- 804283; pages i,iv-x,1,6-14,40-50,83-85,92 only; also In unpublished submission received Jun 24, 1983 under 464-502; submitted by Dow Chemical U.S.A., Midland, MI; CDL:250605-N) |
| 134846 | Calmbacher, C. (1978) The Acute Toxicity of Banvel 4 + Aatrex 80WP + Princip WP + Paraquat 2EC to the Bluegill Sunfish ...: UCES Proj. No. 11506-03-38. (Unpublished study received 1978 under 876-EX-33; prepared by Union Carbide Corp., submitted by Velsicol Chemical Corp., Chicago, IL; CDL:234452-B) |
| 147125 | Buccafusco, R. (1976) Acute Toxicity of Atrazina Tecnica to Bluegill (Lepomis macrochirus). Unpublished study prepared by EG & G, Bionomics. 11 p. |
| 147126 | Buccafusco, R. (1976) Acute Toxicity of Atrazina Tecnica to Rainbow Trout (Salmo gairdneri). Unpublished study prepared by EG & G, Bionomics. 11 p. |
| 158750 | Darwazeh, H.; Mulla, M. (1974) Toxicity of herbicides and mosquito larvicides to the mosquito fish Gambusia affinis. Mosquito News 34(2):214-219. |
| 45088224 | Nishiuchi, Y.; Hashimoto, Y. (1969) Toxicity of Pesticides to Some Fresh Water Organisms. Rev. Plant Protec. Res. 2:137-139. |
| 45202903 | Cossarini-Dunier, M.; Demael, A.; Riviere, J. et al. (1988) Effects of oral doses of the herbicide atrazine on carp. Ambio 17(6):401-405. |
| 45202904 | Davies, P.; Cook, L.; Goenarso, D. (1994) Sublethal responses to pesticides of several species of Australian freshwater fish and crustaceans and rainbow trout. Environmental Toxicology and Chemistry 13(8):1341-1354. |
| 45202907 | Fischer-Scherl, T.; Veeser, A.; Hoffmann, R. et al. (1991) Morphological effects of acute and chronic atrazine exposure in rainbow trout (Oncorhynchus mykiss). Archives of Environmental Contamination and Toxicology 20:454-461. |
| 45202909 | Grande, M.; Andersen, S.; Berge, D. (1994) Effects of pesticides on fish: experimental and field studies. Norwegian Journal of Agricultural Sciences Suppl. 13: 195-209. |
| 45202910 | Howe, G.; Gillis, R.; Mowbray, R. (1998) Effect of chemical synergy and larval stage on the toxicity of atrazine and alachlor to amphibian larvae. Environmental Toxicology and Chemistry 17(3):519-525. |
| 45202911 | Hussein, S.; El-Nasser, A.; Ahmed, S. (1996) Comparative studies on the effects of herbicide atrazine on freshwater fish Oreochromis niloticus and Chrysichthyes auratus at Assiut, Egypt. Bulletin of Environmental Contamination and Toxicology 57:503-510. |
| 45202912 | Kettle, W.; deNoyelles, F.; Heacock, D. et al. (1987) Diet and reproductive success of bluegill recovered from experimental ponds treated with atrazine. Bulletin of Environmental Contamination and Toxicology 38:47-52. |
| 45202913 | Neskovic, N.; Elezovic, I.; Karan, V. et al. (1993) Acute and subacute toxicity of atrazine to carp (Cyprinus carpio L.). Ecotoxicology and Environmental Safety 25:173-182. |
| 45202914 | Saglio, P.; Trijasse, S. (1998) Behavioral responses to atrazine and diuron in goldfish. Archives of Environmental Contamination and Toxicology 35:484-491. |
| 45204901 | Alazemi, B.; Lewis, J.; Andrews, E. (1995) Gill damage in the freshwater fish Gnathonemus petersii (family: Mormyridae) exposed to selected pollutants: an ultrastructural study. Environmental Technology 17:225-238. |
| 45204904 | Gluth, G.; Hanke, W. (1985) A comparison of physiological changes in carp, Cyprinus carpio, induced by several pollutants at sublethal concentrations: 1. The dependency on exposure time. Ecotoxicology and Environmental Safety 9:179-188. |
| 45204905 | Grobler, E.; Van Vuren, J.; Du Prezz, H. (1989) Routine oxygen consumption of Tilapia Sparrmanii (cichlidae) following acute exposure to atrazine. Comp. Biochem. Physiol. 93C(1):37-42. |
| 45204907 | Prasad, T.; Reddy, D. (1994) Atrazine toxicity on hydromineral balance of fish, Tilapia mossambicus. Ecotoxicology and Environmental Safety 28:313-316. |
| 45204908 | Prasad, T.; Srinivas, T.; Rafi, G. et al. (1991) Effect in vivo of atrazine on haematology and O2 consumption in fish, Tilapia mossambica. Biochemistry International 23(1):157-161. |
| 45204909 | Srinivas, T.; Prasad, T.; Raffi, G.; et al. (1991) Effect of atrazine on some aspects of lipid metabolism in freshwater fish. Biochemistry International 23(3):603-609. |
| 45204910 | Steinberg, C.; Lorenz, R.; Spieser, O. (1995) Rapid communication: Effects of atrazine on swimming behavior of zebrafish, Brachydanio rerio. Wat. Res. 29(3):981-985. |
| 45227717 | Jones, R. (1962) Tolerance of the fry of common warm-water fishes to some chemicals employed in fish culture. Proc. 16th Annual Conference of the Southeast Association of Game Fish Commission:436-445. |

72-2       Acute Toxicity to Freshwater Invertebrates

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 24377 | Macek, K.J.; Buxton, K.S.; Sauter, S.; et al. (1976) Chronic Toxicity of Atrazine to Selected Aquatic Invertebrates and Fishes. By Bionomics, EG&G, Inc. Duluth, Minn.: U.S. Environmental Protection Agency, Environmental Research Laboratory, Office of Research and Development. (Ecological research series: EPA-600/ 3-76-047; available from: National Technical Information Service, Springfield, VA 22161; also In unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-Z) |
| 59215 | Lowe, J.I. (1964) Effects of Pesticides--Laboratory Studies. Annual rept., Jul 1, 1963-Jun 30, 1964. (U.S. Fish and Wildlife Service, Bureau of Commercial Fisheries, Biological Laboratory; unpublished study including letter dated Jul 28, 1964 from J.I. Lowe to H.E. Fairchild; CDL:090627-K) |
| 158749 | Shcherban, E. (1972) Effect of low concentrations of Atrazine and Diuron on the productivity of cladocera. Gidrobiol. Zh. 8(2): 54-58. |
| 42041401 | Putt, A. (1991) Atrazine 80 Percent WP: Acute Toxicity to Daphnids (Daphnia magna) under Flow-through Conditions: Lab Project Num- ber: 91-5-3761. Unpublished study prepared by Springborn Labs, Inc. 61 p. |
| 45088223 | Ort, M.; Fairchild, J.; Finger, S. (1994) Acute and Chronic Effects of Four Commercial Herbicides on Ceriodaphnia dubia. Archives of Environmental Contamination and Toxicology 27:103-106. |
| 45088224 | Nishiuchi, Y.; Hashimoto, Y. (1969) Toxicity of Pesticides to Some Fresh Water Organisms. Rev. Plant Protec. Res. 2:137-139. |
| 45202904 | Davies, P.; Cook, L.; Goenarso, D. (1994) Sublethal responses to pesticides of several species of Australian freshwater fish and crustaceans and rainbow trout. Environmental Toxicology and Chemistry 13(8):1341-1354. |
| 45202905 | Douglas, W.; McIntosh, A.; Clausen, J. (1993) Toxicity of sediments containing atrazine and carbofuran to larvae of the midge Chironomus tentans. Environmental Toxicology and Chemistry 12: 847-853. |
| 45202916 | Streit, B.; Peter, H. (1978) Long-term effects of atrazine to selected freshwater invertebrates. Archiv fur Hydrobiologie Supplement 55:62-77. |
| 45202917 | Taylor, E.; Maund, S.; Pascoe, D. (1991) Toxicity of four common pollutants to the freshwater macroinvertebrates Chironomus riparius Meigen (Insecta: Diptera) and Gammarus pulex (L.) (Crustacea: Amphipoda). Archives of Environmental Contamination and Toxicology 21:371-376. |
| 45202918 | Thursby, G.; Champlin, D.; Berry, W. (1990) Letter sent to David Hansen, ERLN dated August 16, 1990: Acute toxicity of atrazine to copepods. Prepared by SAIC and ERL Narragansett. 4 p. |
| 45205102 | Huckins, J.; Petty, J.; England, D. (1986) Distribution and impact of trifluralin, atrazine, fonofos residues in microcosms simulating a northern prairie wetland. Chemosphere 15(5):563-588. |
| 45208309 | Jop, K. (1991) (Atrazine Technical)-Acute Toxicity to (Ceriodaphnia dubia) Under Static Conditions: Lab Project Number: 91-1-3629: 1781.0990.6263.132. Unpublished study prepared by Springborn Laboratories, Inc. 46 p. |
| 45227706 | Dewey, S. (1986) Effects of the herbicide atrazine on aquatic insect community structure and emergence. Ecology 67(1):148-162. |
| 45227725 | Preira, W.; Domagalski, J.; Hostettler, F. et al. (1996) Occurence and accumulation of pesticides and organic contaminants in river sediment, water and clam tissues from the San Joaquin River and tributaries, California. Environmental Toxicology and Chemistry 15(2):172-180. |

72-3       Acute Toxicity to Estuarine/Marine Organisms

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 27094 | Lowe, J.I. (1964) Gulf Shellfish: Effects of Pesticides. (Unpublished study including letter dated Jul 28, 1964 from J.I. Lowe to H.E. Fairchild, received Jul 28, 1964 under unknown admin. no.; prepared by U.S. Fish and Wildlife Service, Bureau of Commercial Fisheries, submitted by Ciba-Geigy, Greensboro, N.C.; CDL:131211-A) |
| 59215 | Lowe, J.I. (1964) Effects of Pesticides--Laboratory Studies. Annual rept., Jul 1, 1963-Jun 30, 1964. (U.S. Fish and Wildlife Service, Bureau of Commercial Fisheries, Biological Laboratory; unpublished study including letter dated Jul 28, 1964 from J.I. Lowe to H.E. Fairchild; CDL:090627-K) |
| 43344901 | Machado, M. (1994) Atrazine Technical: Acute Toxicity to Sheepshead Minnow (Cyprinodon variegatus) under Flow-Through Conditions: Final Report: Lab Project Number: 94/7/5384: 1781/0394/6432/505. Unpublished study prepared by Springborn Labs, Inc. 72 p. |
| 43344902 | Machado, M. (1994) Atrazine Technical: Acute Toxicity to Mysid Shrimp (Mysidopsis bahia) under Flow-Through Conditions: Final Report: Lab Project Number: 94/7/5392: 1781/0394/6431/515. Unpublished study prepared by Springborn Labs, Inc. 74 p. |
| 45202901 | Benson, B.; Boush, G. (1983) Effect of pesticides and PCBs on budding rates of green hydra. Bull. Environ. Contam. Toxicol. 30:344-350. |
| 45202920 | Ward, G.; Ballantine, L. (1985) Acute and chronic toxicity of atrazine to estuarine fauna. Estuaries 8(1):22-27. |
| 45204902 | Biagianti-Risbourg, S.; Bastide, J. (1995) Hepatic perturbations induced by a herbicide (atrazine) in juvenile grey mulet Liza ramada (Mugilidae, Teleostei): an ultrastructural study. Aquatic Toxicology 31:217-229. |
| 45204906 | Moore, A.; Waring, C. (1998) Mechanistic effects of a triazine pesticide on reproductive endocrine function in mature male Atlantic salmon (Salmo salar l.) parr. Pesticide Biochemistry and Physiology 62:41-50. |
| 45205107 | Lorz, H.; Glenn, S.; Williams, R. et al. (1979) Effects of Selected Herbicides on Smolting of Coho Salmon: Lab Project Number: R-804283: EPA-600/3-79-071. Unpublished study prepared by Corvallis Environmental Research Laboratory. 103 p. |
| 45208303 | Hall, L.; Ziegenfuss, M.; Anderson, R. (1991) Influence of salinity on atrazine toxicity to a Chesapeake Bay copepod (Eurytemora affinis) and fish (Cyprinodon variegatus). Estuaries 17(18)181-186. |
| 45208306 | Thursby, G.; Champlin, D.; Berry, W. (1990) Acute Toxicity of Atrazine to Copepods. Unpublished study prepared by US EPA. 6 p. |
| 45208308 | McNamara, P. (1991) (Atrazine Technical)-Acute Toxicity to the Marine Copepod (Acartia tonsa) Under Flow-through Conditions: Lab Project Number: 91-2-3662: 1781.0890.6258.595. Unpublished study prepared by Springborn Laboratories, Inc. 57 p. |
| 45227711 | Hall, L.; Ziegenfuss, M.; Anderson, R. (1993) An Assessment of Salinity Effects on the Toxicity of Atrazine to Chesapeake Bay Species: Data Needs for Development of Estuarine Aquatic Life Criteria. Unpublished study prepared by Wye Research and Education Center. 28 p. |
| 45227722 | Moraga, D.; Tanguy, A. (2000) Genetic indicators of herbicide stress in the pacific oyster Crassostrea gigas under experimental conditions. Environmental Toxicology and Chemistry 19(3):706-711. |
| 45227727 | Plumley, F.; Davis, D.; McEnerney, J. et al. (1980) Effects of a photosynthesis inhibitor, atrazine, on the salt-marsh Fiddler Crab, Uca pugnax (Smith). Estuaries 3(3):217-223. |
| 45227728 | Portmann, J. (1972) Results of acute toxicity tests with marine organisms, using a standard method. Marine Pollution and Sea Life:212-217. |
| 46500002 | Cafarella, M. (2005) Hydroxyatrazine (G-34048) - Acute Toxicity to Eastern Oysters (Crassostrea virginica) Under Flow-Through Conditions: Final Report. Project Number: 1781/6643, T000068/02, 041602/FIFRA/OPPTS/FT/OYSTER. Unpublished study prepared by Springborn Smithers Laboratories. 51 p. |
| 46500003 | Sayers, L. (2005) Hydroxyatrazine (G-34048) - Acute Toxicity to Mysids (Americamysis bahia) Under Static Conditions: Final Report. Project Number: 1781/6644, T000066/02, 060704/FIFRA/OPPTS/FT/MYSIDS. Unpublished study prepared by Springborn Smithers Laboratories. 48 p. |
| 46500006 | Sayers, L. (2005) Hydroxyatrazine (G-34048) - Acute Toxicity to Sheepshead Minnow (Cyprinodon variegatus) Under Static Conditions: Final Report. Project Number: 1781/6645, T000064/02, 041602/FIFRA/OPPTS/FT/SHM. Unpublished study prepared by Springborn Smithers Laboratories. 47 p. |
| 46648201 | Cafarella, M. (2005) Atrazine (G-30027) - Acute Toxicity to Eastern Oysters (Crassostrea virginica) Under Flow-Through Conditions. Project Number: 1781/6640, T000065/02. Unpublished study prepared by Springborn Smithers Laboratories. 56 p. |

72-4       Fish Early Life Stage/Aquatic Invertebrate Life Cycle Study

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 15648 | Vilkas, A.G. (1977) The Acute Toxicity of Banvel 4 + AAtrex 80 WP + Princip WP + Paraquat 2EC to the Rainbow Trout, Salmo gairdneri Richardson: UCES Proj. # 11506-03-39. (Unpublished study received Mar 3, 1978 under 876-EX-33; prepared by Union Carbide Corp., submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:236667-R) |
| 16530 | Vilkas, A.G. (1977) The Acute Toxicity of Banvel 4S + AAtrex 80 WP + Lasso 4EC + Paraquat 2EC to the Rainbow Trout, Salmo gairdneri Richardson: UCES Proj. # 11506-03-42. (Unpublished study received Mar 3, 1978 under 876-EX-33; prepared by Union Carbide Corp., submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL: 236666-I) |
| 16551 | Vilkas, A.G. (1977) The Acute Toxicity of Banvel 4S + AAtrex 80 WP + Lasso 4EC + Paraquat 2EC to the Bluegill Sunfish,~Lepomis~ ?~macrochirus~Rafinesque: UCES Proj. # 11506-03-41. (Unpub- lished study received Mar 3, 1978 under 876-EX-33; prepared by Union Carbide Corp., submitted by Velsicol Chemical Corp., Chi- cago, Ill.; CDL:236667-P) |
| 23617 | Russell, M. (1973) Report to Monsanto Company: Four-Day Static Fish Toxicity Studies with Lasso Atrazine in Rainbow Trout and Blue- gills: IBT No. R2716. (Unpublished study received Aug 16, 1978 under 524-285; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:234628-G) |
| 23999 | Walker, C.R. (1964) Simazine and other s Triazine compounds as aquatic herbicides in fish habitats. Weeds 12(2):134-139. (Also in unpublished submission received Mar 8, 1966 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:100918-S) |
| 24392 | Jones, R.O. (19??) Tolerance of the fry of common warm-water fishes to some chemicals employed in fish culture. ?Without title| ? (? ):436-445. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Wash- ington, D.C.; CDL:234468-E) |
| 24397 | Schober, U.; Lampert, W. (1977) Effects of sublethal concentrations of the herbicide Atrazin^(R)I on growth and reproduction of ~Daphnia Pulex.~ Bulletin of Environmental Contamination Toxicology 17(3):269-277. (Also~In~unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234468-K) |
| 24711 | Bathe, R.; Sachsse, K.; Ullmann, L.; et al. (1974) The Evaluation of Fish Toxicity in the Laboratory. (Unpublished paper pre- sented at the 16th Meeting of the European Society for the Study of Drug Toxicity; Jun 10-12, 1974, Karlovy Vary, Czechoslovakia; unpublished study received Jun 2, 1977 under 100-529; prepared by Ciba-Geigy, Ltd., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-J) |
| 24712 | Macek, K.J.; Buxton, K.S.; Sauter, S.; et al. (1975) Chronic Tox- icity of Atrazine to Selected Aquatic Invertebrates and Fishes: Project No. 18050 HQH. (Unpublished study received Jun 2, 1977 under 100-529; prepared by U.S. Environmental Protection Agency, National Water Quality Laboratory, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-K) |
| 24713 | Sleight, B.H., III (1971) Continuous Exposure of Bluegill (?~Lepomis macrochirus~) to Atrazine in Water. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Bionomics, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 230303-L) |
| 24714 | Sleight, B.H., III (1971) Preliminary Investigation of the Accumu- lation of Atrazine Residues by Bluegill Continuously Exposed to Atrazine in Water. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Bionomics, Inc., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230303-M) |
| 24716 | Beliles, R.P.; Scott, W.J., Jr. (1965) Atrazine: Acute Toxicity in Rainbow Trout. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Woodard Research Corp., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230303-P) |
| 24717 | Beliles, R.P.; Scott, W.J., Jr. (1965) Atrazine: Acute Toxicity in Sunfish. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-Q) |
| 24718 | Beliles, R.P.; Scott, W.J., Jr. (1965) Atrazine: Acute Toxicity in Goldfish. (Unpublished study received Jun 2, 1977 under 100- 529; prepared by Woodard Research Corp., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230303-R) |
| 24738 | McCann, J.A. (1970) ?Primaze 80W: Toxicity to Rainbow Trout|. (U.S. Agricultural Research Service, Pesticides Regulation Div., Animal Biology Laboratory, unpublished report.) |
| 24761 | Russell, M. (1973) Report to Monsanto Company: Four-Day Static Fish Toxicity Studies with Ramrod Atrazine in Rainbow Trout and Blue- gills: IBT No. R2716. (Unpublished study received Feb 4, 1973 under unknown admin. no.; prepared by Industrial Bio-Test Labo- ratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:133059-A) |
| 24770 | Hutchinson, C. (1970) Bioassay Report: Acute Toxicity of Cori- ben^(R)I-WP to Fathead Minnow (?~Pimephales\_promelas~ Rafin- esque), Bluegill (?~Lepomis\_macrochirus~ Rafinesque), and Rain- bow Trout (?~Salmo\_gairdneri~ Richardson). (Unpublished study received Mar 9, 1970 under 264-EX-34; prepared by Bionomics, Inc., submitted by Union Carbide Agricultural Products Co., Amb- ler, Pa.; CDL:123227-E) |
| 26305 | McCann, J.A. (1970) ?Sutan-Atrazine 36-12 WP: Toxicity to Blue- gill|: Test No. 278. (U.S. Agricultural Research Service, Pesticides Regulation Div., Animal Biology Laboratory, unpub- lished report.) |
| 26988 | McCann, J. (1970) ?Amchem Coriben-WP|: Toxicity to ?Bluegill|. (U.S. Agricultural Research Service, Pesticides Regulation Divi- sion, Animal Biology Laboratory, unpublished report.) |
| 27203 | Swabey, Y.H.; Schenk, C.F. (1963) Algicides and Aquatic Herbicides: Taste and Odour in Water; Laboratory Studies on Fish Toxicity; Field Toxicity Studies. By Ontario Water Resources Commission, Laboratory Div., Biology Branch. ?: OWRC. (Atrazine/T38; also ?~In~unpublished submission received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford Mass.; CDL:226310-F) |
| 29791 | Shaffer, C.B. (1974) ?Toxicology Studies of Prowl Herbicide|. (Un- published study received Dec 21, 1974 under 5G1580; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094331-A) |
| 39977 | Bathe, R.; Ullmann, L.; Sachsse, K. (1973) Determination of Pesti- cide Toxicity to Fish. A translation of: Toxizitaetsbestim- mung von Pflanzenschutzmitteln an Fischen. (Unpublished study including German text, received Jul 19, 1978 under 201-403; prepared by Ciba-Geigy, AG, submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-AA) |
| 40692 | McCann, J.A. (1970) Primaze 80 W: Bluegill (~?Lepomis macro?- chirus?~): Test No. 229. (U.S. Agricultural Research Service, Pesticides Regulation Div., Animal Biology Laboratory, unpub- lished study; CDL:129814-A) |
| 41340 | Thompson, C.M.; Forbis, A.D.; Oleson, F.B.; et al. (1980) Acute Toxicity of Ramrod^(R)I/Atrazine Flowable (AB-79-081) to Rainbow Trout (?~Salmo gairdneri~?): Static Acute Bioassay Report # 24020. (Unpublished study including letter dated Nov 13, 1979 from F.B. Oleson to W.D. Carpenter, received Sep 19, 1980 under 524-310; prepared in cooperation with Analytical Bio Chemistry Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:099654-G) |
| 41341 | Thompson, C.M.; Forbis, A.D.; Oleson, F.B.; et al. (1980) Acute Toxicity of Ramrod(R)/Atrazine Flowable (AB-79-082) to Bluegill Sunfish (Lepomis macrochirus): Static Acute Bioassay Report # 24021. (Unpublished study including letter dated Nov 13, 1979 from F.B. Oleson to W.D. Carpenter, received Sep 19, 1980 under 524-310; prepared in cooperation with Analytical Bio Chemistry Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:099654-H) |
| 46269 | Swabey, Y.H.; Schenk, C.F. (1963) Report on Algicides and Aquatic Herbicides. (Ontario, Water Resources Commission, Laboratory Division, Biology Branch, unpublished study; CDL:107773-B) |
| 48748 | Bathe, R.; Ullmann, L.; Sachsse, K. (1972) Determination of the Toxicity of Pesticides to Fish. (Unpublished paper presented at the 2nd technical discussion, Waterways and Pesticides; Jun 14- 16, 1972, West Berlin, West Germany; unpublished study received Aug 16, 1977 under 100-496; prepared by Ciba-Geigy, AG, Switzer- land, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 231315-B) |
| 50472 | Macek, K.J.; Hutchinson, C. (1970) Bioassay Report: Acute Toxicity of Coriben^(R)I-WP to Fathead Minnow (~Pimephales promelas~ Rafinesque), Bluegill (~Lepomis machrochirus~Rafinesque), and Rainbow Trout (~Salmo gairdneri~Richardson). (Unpublished study receied Mar 10, 1971 under 264-253; prepared by Bionom- ics, Inc., submitted by Union Carbide Agricultural Products Co., Inc., Ambler, Pa.; CDL:002215-C) |
| 129075 | Lorz, H.; Glenn, S.; Williams, R.; et al. (1979) Effects of Selected Herbicides on Smolting of Coho Salmon. By Oregon, Dept. of Fish and Wildlife, Research and Development Section and U.S. Forest Service, Pacific Northwest Forest and Range Experiment Station. Corvallis, OR: US EPA. (EPA-600/3-79-071; Grant #R- 804283; pages i,iv-x,1,6-14,40-50,83-85,92 only; also In unpublished submission received Jun 24, 1983 under 464-502; submitted by Dow Chemical U.S.A., Midland, MI; CDL:250605-N) |
| 45202902 | Birge, W.; Black, J.; Bruser, D. (1979) Toxicity of Organic Chemicals to Embryo-Larval Stages of Fish: Final Report: Lab Project Number: 68-01-4321: EPA-560/11-79-007. Unpublished study prepared by U.S. Environmental Protection Agency. 69 p. |
| 45202908 | Gorge, G.; Nagel, R. (1990) Toxicity of lindane, atrazine, and deltamethrin to early life stages of zebrafish (Brachydanio rerio). Ecotoxicology and Environmental Safety 20:246-255. |
| 45202915 | Schober, U.; Lampert, W. (1977) Effects of sublethal concentration of the herbicide Atrazin on growth and reproduction of Daphnia pulex. Bulletin of Environmental Contamination and Toxicology 17(3):269-277. |
| 45208305 | Oris, J.; Winner, R.; Moore, M. (1990) A four-day survival and reproduction toxicity for Ceriodaphnia dubia. Environmental Toxicology and Chemistry 10(2):217-224. |
| 45227701 | Baird, D.; Barber, I.; Soares, A. et al. (1991) An early life-stage test with Daphnia magna Straus: an alternative to the 21-day chronic test? Ecotoxicology and Environmental Safety 22:1-7. |
| 45227702 | Beldon, J.; Lydy, M. (2000) Impact of atrazine on organophosphate insecticide toxicity. Environmental Toxicology and Chemistry 19(9):2266-2274. |
| 45299504 | Madsen, T. (2000) Effects of Atrazine on the Sex Ratio of Daphnia pulicaria: Lab Project Number: 45810: 1201-99. Unpublished study prepared by ABC Laboratories, Inc. 58 p. |
| 46648202 | Cafarella, M. (2005) Atrazine (G-30027) - Life-Cycle Toxicity Test with Mysids (Americamysis bahia): Final Report. Project Number: 1781/6641, T000069/02. Unpublished study prepared by Springborn Smithers Laboratories. 74 p. |
| 46648203 | Cafarella, M. (2005) Atrazine (G-30027) - Early Life-Stage Toxicity Test with Sheepshead Minnow (Cyprinodon variegatus): Final Report. Project Number: 1781/6642, T000067/02. Unpublished study prepared by Springborn Smithers Laboratories. 67 p. |

72-5       Life cycle fish

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 42547103 | Dionne, E. (1992) Chronic Toxicity to the Fathead Minnow (Pimephales Promelas) during a Full Life-cycle Exposure: Atrazine Technical: Lab Project Number: 92-7-4324: 1781.0191.6268.122. Unpublished study prepared by Springborn Labs, Inc. 439 p. |
| 43345701 | Ciba Crop Protection (1994) Atrazine Technical: Chronic Toxicity to the Fathead Minnow, Pimephales promelas, during a Full Life-Cycle Exposure. Unpublished study. 12 p. |
| 45088229 | Hiltibran, R. (1967) Effect of Some Herbicides on Fertilized Fish Eggs and Fry. Trans. Am. Fish. Soc. 96:414-416. |
| 45208304 | Whale, G.; Sheahan, D.; Kirby, M. (1991) Assessment of the value of including recovery periods in chronic toxicity test guidelines for rainbow trout (Oncorhynchus mykiss). 175-187 p. |

72-7       Simulated or Actual Field Testing

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 23999 | Walker, C.R. (1964) Simazine and other s Triazine compounds as aquatic herbicides in fish habitats. Weeds 12(2):134-139. (Also in unpublished submission received Mar 8, 1966 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:100918-S) |
| 43665 | Macek, K.J.; Sleight, B.H., III (1971) Bioassay Report: Acute Toxicity of Some Ciba-Geigy Experimental Chemicals to Fathead Minnows (Pimephales promelas). (Unpublished study received Apr 27, 1977 under 100-541; prepared by Bionomics, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:229607-S) |

81-1       Acute oral toxicity in rats

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 22836 | McGahan, M.; Anderson, R.; Adamik, E.R. (1977) Acute Oral Toxicity Study in Rats with SD-50093 (Lot # AB-070677): Project No. WIL- 1104-77 (RA-257). (Unpublished study received Jan 25, 1978 un- der 201-281; submitted by Shell Chemical Co., Washington, D.C.; CDL:232739-I) |
| 22851 | Baker, R.G. (1976) Report to Shell Development Company: Acute Tox- icity Studies with SD 50093 (80% W.P.) Batch No. M2089-16: IBT No. 8530-09471. (Unpublished study received Oct 19, 1977 under 201-403; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:232056-B) |
| 23036 | Birch, M.D. (1978) ?Acute Toxicity Studies with Lasso/Atrazine Flowable--CP 50144 on Rats and Rabbits|: Project No. Y-78-160. (Unpublished study including letter dated Aug 14, 1978 from R.M. Comotto to L.H. Hannah, received Dec 27, 1978 under 524-329; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:237706) |
| 23467 | Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Atra-Bor 8P. (Unpublished study received Aug 5, 1965 under 100-447; prepared by Industrial Bio-Test Labo- ratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:100549-B) |
| 23470 | Kretchmar, B. (1972) Report to Geigy Agricultural Chemicals, Division of Ciba-Geigy Corporation: Acute Oral Toxicity Study with Atratol 80W in Albino Rats: IBT No. A1524. (Unpublished study received Nov 30, 1979 under 100-503; prepared by Industrial Bio- Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241409-B) |
| 23478 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atra- zine--3-1-Ratio W.P. 68%: Project No. Y-72-118. (Unpublished study received Oct 16, 1979 under KS 79/17; prepared by Younger Laboratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:241182-C) |
| 23480 | Birch, M.D. (1978) ?Toxicity Studies on Ramrod Atrazine Flowable in Rats and Rabbits|: Project No. Y-78-139. (Unpublished study received Oct 16, 1979 under KS 79/17; prepared by Younger Labo- ratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:241182-E) |
| 23560 | Ebbens, K. (1971) Report to Geigy Agricultural Chemicals Division of Ciba-Geigy Corporation: Acute Toxicity Studies with Atrazine 90W: IBT No. A9369. (Unpublished study received Jun 2, 1977 un- der 100-585; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230301-B) |
| 23564 | Kretchmar, B. (1971) Report to Geigy Agricultural Chemicals Divi- sion of Ciba-Geigy Corporation: Acute Toxicity Studies with Aa- trex 4L with Ethylene glycol-5.0% GA-2-233: IBT No. A9536. (Un- published study received Jun 2, 1977 under 100-497; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230299-B) |
| 23637 | Birch, M.D. (1976) Toxicology Data for Lasso/Atrazine Flowable: Project No. Y-76-352. (Unpublished study received Apr 1, 1977 under 524-EX-25; prepared in cooperation with Younger Laborato- ries, Inc., submitted by Monsanto Co., Washington, D.C.; CDL: 229235-B) |
| 24359 | Scholler, J. (1970?) T-5655: Sutan+-Atrazine 18:6G Acute Toxicity Evaluation. (Unpublished study received Jan 29, 1976 under 476- 2103; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 224608-A) |
| 24418 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011 Technical, Code No. 4-1-0-0: IBT No. 601-05145. (Un- published study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-F) |
| 24419 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--4 Lb/Gallon WDS, Code No. 4-1-3-1: IBT No. 601-05145. (Unpublished study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-G) |
| 24420 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--80% Wettable Powder, Code No. 4-1-2-1: IBT No. 601-05145. (Unpublished study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-H) |
| 24466 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atrazine--3-1-Ratio W.P. 68%--Lot: AHC 31: Y-72-118. (Unpublished study received Aug 11, 1972 under 524-303; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:004036-C) |
| 24706 | Sachsse, K.; Bathe, R. (1975) Acute Oral LDI50^ of Technical Atra- zin (G 30027) in the Rat: Project No. Siss 4569. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Ciba- Geigy, Ltd., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-E) |
| 24707 | Sachsse, K.; Bathe, R. (1975) Acute Oral LDI50^ of Technical Atra- zin (G 30027) in the Mouse: Project No. Siss 4569. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Ciba- Geigy, Ltd., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-F) |
| 24725 | Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Atrazine 80W. (Unpublished study received Jun 2, 1977 under 100-439; prepared by Industrial Bio-Test Lab- oratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230305-B) |
| 24741 | WARF Institute, Incorporated (1957) Acute Oral Toxicity: WARF No. 1092540. (Unpublished study received Aug 12, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231236-C) |
| 24744 | WARF Institute, Incorporated (1957?) Acute Oral Toxicity: WARF No. 9101105. (Unpublished study received Aug 12, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231236-F) |
| 24747 | WARF Institute, Incorporated (19??) Acute Oral Toxicity: WARF Institute No. 6093478. (Unpublished study received Jan 25, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231238-B) |
| 24754 | Taylor, R.E. (1976) Acute Oral Toxicity (LDI50^). (Unpublished study received Aug 26, 1976 under 1990-382; prepared by Harris Laboratories, Inc., submitted by Farmland Industries, Inc., Kan- sas City, Mo.; CDL:225556-C) |
| 24762 | Braun, W.G.; Rinehart, W.E. (1976) Acute Oral Toxicity in Rats: Compound: Atrazine 4L: Project No. 4057-76. (Unpublished study received Feb 17, 1977 under 4057-76; prepared by Bio/dynamics, Inc., submitted by John J. Carroll Co., Fayetteville, Ark.; CDL: 228074-A) |
| 25254 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received May 10, 1979 under NB 79/6; submit- ted by state of Nebraska for Dow Chemical U.S.A., Midland, Mich.; CDL:238504-B) |
| 26491 | Spencer Chemical Company (19??) Spencer S-6000 Herbicide. (Unpub- lished study received Apr 2, 1964 under 4090-124; submitted by Gulf Oil Chemicals Co., Shawnee Mission, Kans.; CDL:007364-A) |
| 26971 | Fischer, J.E. (1975) ?Toxicity of Prowl^(R)I Herbicide Tank Mixture to Albino Rats and Rabbits|: Report A75-132. (Unpublished study received Dec 29, 1975 under 241-243; submitted by American Cyanamid Co., Princeton, N.J.; CDL:223358-I) |
| 27097 | Consultox Laboratories, Limited (1974) Atrazine: Acute Oral and Dermal Toxicity Evaluation. (Unpublished study received Apr 22, 1976 under 33660-1; submitted by Industria Prodotti Chemici, S.p.a., Novate Milanese, Italy; CDL:225976-A) |
| 27193 | Knusli, ?; Hungerbuhler, W. (1957) Toxizitat an Mausen per os: G 30027. ?Toxicity to Mice per os: G 30027.| (Unpublished study including A 361, G 34048 and translation from German, received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226311-C) |
| 27195 | Ben-Dyke, R. (1971) Comparative Acute Toxicities of Atrazine Manufactured by Fisons and Geigy. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL: 226311-E) |
| 27196 | Perry, M.C.; Thomas, F.G.; Ben-Dyke, R. (1973) Acute Toxicity of Technical Atrazine. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL: 226311-F) |
| 27197 | Perry, M.C.; Thomas, F.G.; Ben-Dyke, R. (1973) Acute Toxicity of the Atrazine Formulation Vectal in the Guineapig. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226311-H) |
| 27211 | Griffiths, J.; Babish, J.G. (1977) Approximate Acute Oral Toxicity (LDI50^) in Rats: Laboratory No. 5608B. (Unpublished study received Jul 21, 1978 under 100-475; prepared by Food and Drug Research Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234490-B) |
| 27901 | Knusli, ? (19??) Oral Toxicity to Mice: Test No. 7566. (Unpub- lished study received Mar 2, 1959 under 100-436; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000200-D) |
| 27902 | Knusli, ? (19??) Oral Toxicity to Rats: Test No. 7567. (Unpub- lished study received Mar 2, 1959 under 100-436; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000200-E) |
| 29255 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received Feb 8, 1980 under IL 80/2; submitted by state of Illinois for Dow Chemical U.S.A., Midland, Mich.; CDL:241779-A) |
| 29612 | Gabriel, K.L. (1969) Acute Oral Toxicity--Rats. (Unpublished study received Oct 2, 1969 under 264-253; prepared by Biosearch, Inc., submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:100523-B) |
| 29727 | Raltech Scientific Services, Incorporated (1980) (Toxicity--Clean Crop Atrazine 4L): Report No. 748030. (Unpublished study received Jun 12, 1980 under 34704-69; submitted by Platte Chemical Co., Fremont, Nebr.; CDL:242662-A) |
| 29791 | Shaffer, C.B. (1974) ?Toxicology Studies of Prowl Herbicide|. (Un- published study received Dec 21, 1974 under 5G1580; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094331-A) |
| 30148 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atra- zine--3-1-Ratio W.P. 68%: Project No. Y-72-118. (Unpublished study including submitter summary, received Sep 25, 1978 under KS 78/18; prepared by Younger Laboratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL: 235363-B) |
| 30149 | Birch, M.D. (1978) ?Acute Toxicity Studies with Ramrod/Atrazine Flowable in Rats and Rabbits|: Project No. Y-78-139. (Unpub- lished study including submitter summary, received Sep 25, 1978 under KS 78/18; prepared by Younger Laboratories, Inc., submit- ted by state of Kansas for Monsanto Co., Washington, D.C.; CDL: 235363-D) |
| 30165 | Younger, F.M. (1968) Toxicological Investigation of: 20.9% Atrazine/48.1% Ramrod Wettable Powder--XK-118: Project No. Y-68-91. (Unpublished study received Oct 4, 1968 under 524-286; prepared by Younger Laboratories, submitted by Monsanto Co., Washington, D.C.; CDL:004025-D) |
| 31582 | Raltech Scientific Services, Incorporated (1980) Acute Oral Tox- icity: RT Lab No. 765242. (Unpublished study received Mar 24, 1980 under unknown admin. no.; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:242074-A) |
| 32206 | Elleman, P.N.; Petillo, J.J. (1979) Acute Oral Toxicity (FIFRA-EPA) in Rats: Study No. 0178D. (Unpublished study received Feb 4, 1980 under 11773-1; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Van Deist Supply Co., Webster City, Iowa; CDL:241725-F) |
| 32214 | Mastri, C. (1969) Report to Geigy Agricultural Chemicals: Acute Toxicity Studies on GA-2-146: IBT No. A7554. (Unpublished study received Oct 22, 1969 under 100-497; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000523-A) |
| 37684 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received May 17, 1979 under KS 79/7; submit- ted by state of Kansas for Dow Chemical U.S.A., Midland, Mich.; CDL:238533-A) |
| 37717 | Adamik, E.R.; Anderson, R.; McGahan, M. (1977) Acute Oral Toxicity Study in Rats with SD-50093 (Lot # AB-070677): Project No. WIL- 1104-77 (RA-257). (Unpublished study received Aug 20, 1979 under 201-408; prepared by WIL Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240858-E) |
| 43639 | Freeman, C.S. (1980) Acute Oral Toxicity in Rats: Test Article: Atrazine 4L Formulation: C.S.E. # 1429-1: Study # 0385A. (Un- published study received Oct 7, 1980 under 36480-14; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Mid-America Chemical Co., Inc., Leavenworth, Kans.; CDL:243485-A) |
| 46157 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--80% Wettable Powder, Code No. 4-1-2-1: IBT No. 601-05145. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-H) |
| 46159 | Adamik, E.R.; Young, S.M.; Anderson, R. (1978) Acute Oral Toxicity Study in Rats with SD12011 (Atrazine 80WP): Project No. WIL- 1173-78. (Unpublished study received Aug 20, 1979 under 201- 409; prepared by Wil Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-J) |
| 46165 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Com- pany, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--4 Lb/Gallon WDS, Code No. 4-1-3-1: IBT No. 601- 05145. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-P) |
| 46166 | Adamik, E.R.; Young, S.M.; Anderson, R. (1978) Acute Oral Toxicity Study in Rats with SD12011 Atrazine 4L: Project No. WIL-1174-78. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Wil Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-Q) |
| 72788 | Gelbke, H.P. (1979) Report on the Study of the Acute Oral Toxicity of BAS 474 02 H in the Rat. (Translation; unpublished study received Dec 18, 1980 under 7969-54; prepared by BASF, AG, West Germany, submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:244020-C) |
| 75057 | Reagan, E.L.; Becci, P.J.; Parent, R.A. (1980) Acute Oral LDI50^ Assay in Rats: FDRL Study No. 6716A-1. (Unpublished study received Jun 5, 1981 under 100-621; prepared by Food and Drug Research Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245364-B) |
| 78435 | Braun, W.G.; Rinehart, W.E. (1976) Acute Oral Toxicity in Rats: Compound Atrazine 4L: Project No. 4057-76. (Unpublished study received Jul 29, 1981 under 1812-240; prepared by Bio/dynamics, Inc., submitted by Griffin Corp., Valdosta, Ga.; CDL:245813-E) |
| 82603 | Hansen, K.L.; Mills, V.J.; Beck, L.S.; et al. (1981) Acute Oral LDI50^ Toxicity Study: Bicep^(R)I 1.75:1: Project No. 1682-D. (Unpublished study received Sep 30, 1981 under 100-623; prepared by Elars Bioresearch Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246035-B) |
| 87769 | Rosenfeld, G.; Robbins, G.R. (1981) Acute Oral Toxicity Study in Rats: ?Atrazine 5L Herbicide|: Study #0507A. (Unpublished study received Sep 16, 1981 under 19713-80; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Drexel Chemical Co., Memphis, Tenn.; CDL:246420-B) |
| 90090 | Morgan, J.M.; Wingard, B.; Mayer, J.L.; et al. (1981) Acute Oral LD50 Study in Rats of Aatrex(R) 4L: Toxigenics' Study 410- 0566. (Unpublished study received Dec 10, 1981 under 100-497; prepared by Whittaker Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246393-B) |
| 94824 | Sauerhoff, M.W.; Pignone, N.D.; Hicks, J.S. (1982) Sutan-Atrazine Formulation (53.8-14): T-10880. (Unpublished study received Feb 10, 1982 under 476-2212; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:246784-A) |
| 96621 | Birch, M.D. (1980) Acute Oral Toxicity (Albino Rats); Acute Dermal Toxicity (Albino Rabbits); Acute Eye Irritation (Albino Rabbits); Primary Skin Irritation (Albino Rabbits): Project No. Y- 80-144. Final rept. (Unpublished study, including letter dated May 14, 1981 from Rhoda G. Wang to E.C. Spurrier, received Jan 25, 1982 under 524-EX-59; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:246981-B) |
| 100580 | Phillips, B.; Nham, D.; Harrison, W. (1977) Report to Shell Chemical Co.: Acute Toxicity Studies with Atrazine: IBT No. 8530- 10744. (Unpublished study received Apr 29, 1982 under 201-399; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, DC; CDL:247334-A) |
| 101487 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011 Technical, Code No. 4-1-0-0: IBT No. 601-05145. (Unpublished study received Apr 16, 1982 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:247266-B) |
| 101488 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Co.: Acute Toxicity Studies with SD 12011--80% Wettable Powder, Code No. 4-1-2-1: IBT No. 601- 05145. (Unpublished study received Apr 16, 1982 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:247266-C) |
| 105071 | Morgan, R.; Billow, T. (1982) Summary of Richmond Toxicology Laboratory Report--T-10674. (Unpublished study received Jun 14, 1982 under 476-2213; submitted by Stauffer Chemical Co., Richmond, CA; CDL:247691-A) |
| 108840 | Levy, J. (1979) The Acute Oral Toxicity of CC 9572: SOCAL 1465/37: 100 (S-1509). (Unpublished study received Jun 30, 1982 under 239-2500; submitted by Chevron Chemical Co., Richmond, CA; CDL:247800-B) |
| 109024 | Bathe, R.; Ullmann, L.; Sachsse, K.; et al. (1975) Relationship between Toxicity to Fish and to Mammals: A Comparative Study under Defined Laboratory Conditions. (Unpublished paper pre- sented at the 17th Meeting of the European Society of Toxicol- ogy; Jun 16-18, 1975, Montpellier, Fr.; unpublished study re- ceived Oct 11, 1977 under 100-524; prepared by Ciba-Geigy, Ltd., Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 232008-B) |
| 109679 | Ciba-Geigy Corp. (19??) Reports of Short-term Investigations Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Herbicide Formulation BICEP 4.5F. Summary of studies 248109-B through 248109-I. (Unpublished study received Aug 12, 1982 under 100-590; CDL:248109-A) |
| 109680 | Mehta, C.; Sabol, E.; Soliz, D.; et al. (1981) Rat Acute Oral Toxicity: Bicep 4.5F-G FL-811091: Project No. 2242-81. (Unpublished study received Aug 12, 1982 under 100-590; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:248109-B) |
| 109681 | Mehta, C.; Sabol, E.; Soliz, D.; et al. (1981) Rat Acute Oral Toxicity: Bicep 4.5F-H FL-811092: Project No. 2246-81. (Unpublished study received Aug 12, 1982 under 100-590; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:248109-C) |
| 114304 | Doyle, R.; Osmanski, S.; Drube, R. (1980) Acute Oral and Dermal Toxicity, Primary Dermal Irritation, and Acute Eye Irritation Potential of Atrazine 90 WDG: 80-636-21. (Unpublished study re- ceived Apr 28, 1981 under 2749-485; prepared by Hill Top Re- search, Inc., submitted by Aceto Chemical Co., Inc., Flushing, NY; CDL:248321-B) |
| 124792 | Mehta, C.; Sabol, E.; Soliz, D.; et al. (1980) Rat Acute Oral Toxicity: Project No. 1797-80. (Unpublished study received Jan 5, 1983 under 201-413; prepared by Stillmeadow, Inc., submitted by Shell Chemical Co., Washington, DC; CDL:249196-A) |
| 141098 | Jones, A. (1984) Acute Oral Toxicity Study in Rats: Project No. 4896-83. Unpublished study prepared by Bio/dynamics, Inc. 16 p. |
| 141847 | Jones, B. (1984) Summary of Richmond Toxicology Laboratory Report T-12119: [Acute Toxicity Tests with Sutazine+ (New Neutraliz- ed)]. Unpublished study prepared by Stauffer Chemical Co. 28 p. |
| 144744 | Dickhaus, S.; Heisler, E. (1984) Acute Toxicological Study with Atrazine Tech. after Oral Application to the Rat: Project No. 1- 4-55-84. Unpublished study prepared by Pharmatox, Forschung and Beratung GmbH. 23 p. |
| 145338 | Goad, P. (1984) Acute Oral Toxicity of Atrabute: [Rats]: Project No. GRF-AT-006. Unpublished study prepared by Intox Laboratories, Inc. 193 p. |
| 145434 | Sabol, E. (1984) Rat Acute Oral Toxicity: [Aatrex 8G FL 841078]: Project No. 3351-84. Unpublished study prepared by Stillmeadow, Inc. 9 p. |
| 146478 | Myers, R. (1985) AXF-1319 (Bromoxynil Phenol/Atrazine Formulation) Acute Toxicity and Irritancy Study: Project No. 48-62. Unpublished study prepared by Union Carbide Corp. 24 p. |
| 147900 | Naas, D. (1985) Acute Oral Toxicity (LD50) Study in Albino Rats: Final Report: [Banvel and Atrazine]: Project No. WIL-15164. Un- published study prepared by Wil Research Laboratories, Inc. 46 p. |
| 151786 | Branch, D. (1984) Mammalian Acute Toxicity and Irritation Studies with Ramrod/Atrazine Flowable, ML-83-085. Unpublished study prepared by Monsanto Environmental Health Laboratory. 43 p. |
| 153828 | Ward, R.; Wallace, V. (1985) Acute Oral and Dermal Toxicity (sic) Studies in Rats: Herbicides: Formulations FR 1327/2: Report Ref. R.Tox.493. Unpublished study prepared by May & Baker Ltd. 9 p. |
| 159204 | Harrison, W. (19??) [Acute Toxicity Studies in Rats and Rabbits with CGA-24705 + Atrazine]: IBT No. 601-07539. Unpublished study prepared by Industrial Bio-Test Laboratories, Inc. 28 p. |
| 161893 | Madison, W. (1984) Acute Oral Toxicity - Method, Summary, Pathology: Acute Dermal Toxicity - Method, Summary, Pathology: Primary Dermal Irritation - Method, Summary: Primary Eye Irritation - Method, Summary: Raw Data Attached: RT Lab No. 829938. Unpublished study prepared by Hazleton Laboratories America, Inc. 41 p. |
| 161898 | Cannelongo, B. (1983) Rat Oral Toxicity: Bicep 6L: FL 831932: Project No. 3142-83. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 40082001 | Southwood, J. (1987) Paraquat/Atrazine: Acute Oral Toxicity to Rat of A 0.4/2 Lb./U.S. Gal. Formulation: Laboratory Project ID: CTL/P/1657. Unpublished study prepared by ICI Central Toxico- logy Laboratory. 60 p. |
| 40190401 | Glaza, S. (1987) Algimycin glb-x-II--Acute Oral Toxicity in Rats: Sample No. 70103654. Unpublished study prepared by Hazleton Laboratories America, Inc. 26 p. |
| 40202203 | Maedgen, J. (1986) Bicep 6L-D (Bicep II Herbicide): Acute Oral Toxicity Study in Rats: Laboratory Study No. 4296-86. Unpub- lished study prepared by Stillmeadow, Inc. 27 p. |
| 40229402 | Kreuzmann, J. (1987) Acute Oral Toxicity in Rats--Median Lethal Dosage Determination: Hill Top Research Project No. 87-01710-21 (A). Unpublished study prepared by Hill Top Research, Inc. 30 p. |
| 40400701 | Southwood, J. (1987) Paraquat/Atrazine: Acute Oral Toxicity to the Rat of a 0.4/2 lb/US GAL Formulation: Supplement: Laboratory Project ID: CTL/P/1657. Unpublished study prepared by ICI Cen- tral Toxicology Laboratory. 61 p. |
| 40603304 | Whitney, S. (1988) Acute Oral Toxicity Study in Rats: MON-9875: Laboratory Project No. 4518-87: R. D. No. 859. Unpublished study prepared by Bio/dynamics, Inc. 17 p. |
| 40854104 | Whitney, S. (1988) Acute Oral Toxicity Study in Rats--Mon 15615: Laboratory Project No. BD-87-164/4452-87: R.D. No. 893. Unpub- lished study prepared by Bio/dynamics, Inc. 28 p. |
| 41146402 | Dougherty, K. (1989) Revised Final Report: The Acute Oral Toxicity of CC-16242 (SX-1790) in Adult Male and Female Rats: Project ID: S-3084; CEHC 2861. Unpublished study prepared by Chevron Envi- ronmental Health Center, Inc. 77 p. |
| 42004003 | Kuhn, J. (1991) Acute Oral Toxicity Study in Rats: CGA-24705/G-3007 : Lab Project Number: 8016-91. Unpublished study prepared by Stillmeadow, Inc. 26 p. |
| 42373207 | Kirsch, ?. (1992) Study on the Acute Oral Toxicity of BAS 474 15H in Rats: Lab Project Number: 92/10034. Unpublished study prepared by BASF Aktiengesellchaft. 32 p. |
| 42431103 | Kuhn, J. (1992) Bicep 55DF-A FL-920178: Acute Oral Toxicity Study in Rats: Lab Project Number: 8845-92. Unpublished study prepared by Stillmeadow, Inc. 24 p. |
| 42468804 | FitzGerald, G. (1991) Acute Oral Limit Study for Shotgun Flowable Herbicide: Lab Project Number: 90G-0949: 92-75A. Unpublished study prepared by Toxikon Corp. 12 p. |
| 42637702 | Keenan, K. (1992) ICIA5676/Atrazine 5SC: Acute Oral Toxicity Test: Lab Project Number: T-15730: RR 92-097B. Unpublished study prepared by ICI Americas Inc. 38 p. |
| 42666612 | Blaszcak, D. (1992) Acute Oral Toxicity Study in Rats with SAN 1280 H 600 SE: Final Report: Lab Project Number: 0660. Unpublished study prepared by Bio/dynamics, Inc. 25 p. |
| 42735704 | Lowe, C. (1992) Oral LD50 Study in Albino Rats with AC 513,868 SC: Lab Project Number: A92-42. Unpublished study prepared by American Cyanamid Company. 13 p. |
| 43013201 | Kuhn, J. (1991) G-28279 Technical: Acute Oral Toxicity Study in Rats: Lab Project Number: 7803/91. Unpublished study prepared by Stillmeadow, Inc. 27 p. |
| 43013202 | Kuhn, J. (1991) G-30033 Technical: Acute Oral Toxicity Study in Rats: Lab Project Number: 7802/91. Unpublished study prepared by Stillmeadow, Inc. 28 p. |
| 43063101 | Shapiro, R. (1993) EPA Acute Oral Toxicity-Defined LD50: Atrazine 90 DF, Lot #1692-42-A: Lab Project Number: T-2258: P321: E30401-10. Unpublished study prepared by Product Safety Labs. 26 p. |
| 43247202 | Holbert, M. (1994) Acute Oral Toxicity Study in Rats: Bicep Lite II: Final Report: Lab Project Number: 1005-94. Unpublished study prepared by STILLMEADOW, Inc. 30 p. |
| 43258702 | Blaszcak, D. (1994) Acute Oral Toxicity Study in Rats with MON 8412: Lab Project Number: PL-94-045: 94-0946: 1245. Unpublished study prepared by Pharmaco LSR Inc. 45 p. |
| 43311102 | Douds, D. (1994) An Acute Oral Toxicity Study in Rats with EXP 31176A: Final Report: Lab Project Number: 3147.197. Unpublished study prepared by Springborn Labs, Inc. 81 p. |
| 43512602 | Blaszcak, D. (1994) Acute Oral Toxicity Study in Rats With MON 8434: Final Report: Lab Project Number: 1286: R.D. 1286: 94-1085. Unpublished study prepared by Pharmaco LSR, Inc. 55 p. |
| 43771801 | Wnorowski, G. (1995) GX-413: Acute Oral Toxicity Defined LD50 (in Rats): Lab Project Number: 3354: P320. Unpublished study prepared by Product Safety Labs. 33 p. |
| 43772001 | Wnorowski, G. (1995) GX-414: Acute Oral Toxicity Defined LD50 (in Rats): Lab Project Number: 3372: P320. Unpublished study prepared by Product Safety Labs. 34 p. |
| 43911802 | Sabol, R. (1996) Bicep Herbicide (Bicep 6L-D): Acute Oral Toxicity Study in Rats: Amendment No. 1: Lab Project Number: 4296-86. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43913002 | Maedgen, J. (1996) Bicep II Herbicide (Bicep 6L-D): Amendment No. 1 to the Acute Oral Toxicity Study in Rats: Lab Project Number: 4296-86. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43928503 | Kuhn, J. (1995) CGA-77102/G30027 II: Acute Oral Toxicity Study in Rats: Final Report: Lab Project Number: 2429-95: S9-FF81-1.C3. Unpublished study prepared by Stillmeadow, Inc. 26 p. |
| 43992602 | Lees, D.; Leah, A. (1996) ICIA 5676 CS/ATRAZINE: Acute Oral Toxicity to the Rat of a 248/166g/kg CS Formulation: Lab Project Number: CTL/P/4823: AR6123. Unpublished study prepared by Zeneca Central Toxicology Laboratory. 37 p. |
| 44000402 | Blaszcak, D. (1996) Acute Oral Toxicity Study in Rats with MON 58420: Final Report: Lab Project Number: 95-1379: PL-95-317: 1341. Unpublished study prepared by Huntingdon Life Sciences. 42 p. |
| 44093804 | Shults, S.; Brock, A.; Serrone, D. (1996) Acute Oral Toxicity (LD50) Study in Rats with SAN 1280 H 600 SE 403DP: Lab Project Number: 6831-96-0082-TX-001: RI 96-0082. Unpublished study prepared by Ricerca, Inc. 40 p. |
| 44128003 | Glaza, S. (1996) Acute Oral Toxicity Study of CGA-77102/G-30027 II 720SC-Exp in Rats: Final Report: Lab Project Number: CHW 60504756. Unpublished study prepared by Corning Hazleton Inc. 32 p. |
| 44222001 | Varsho, B. (1997) Acute Oral Toxicity Study with DPX-MP886 in Male and Female Rats: Final Report: Lab Project Number: HLO 1113-96: WIL-189064: 10704-001. Unpublished study prepared by WIL Research Labs, Inc. 94 p. |
| 44234702 | Varsho, B. (1996) Acute Oral Toxicity Study of EXP 31430A in Albino Rats: Final Report: Lab Project Number: WIL-21089 Unpublished study prepared by WIL Research Labs, Inc. 69 p. |
| 44272302 | Blaszcak, D. (1997) Acute Oral Toxicity Study in Rats with MON 58442: Final Report: Lab Project Number: 97-1582: HU-97-001: 1366. Unpublished study prepared by Huntingdon Life Sciences. 47 p. |
| 44506103 | Kuhn, J. (1998) Acute Oral Toxicity Study in Rats: Final Report: Dicamba Plus Atrazine: Lab Project Number: 3877-97. Unpublished study prepared by Stillmeadow, Inc. 11 p. |
| 44578501 | Wnorowski, G. (1998) Acute Oral Toxicity Defined LD50 (in Rats): Atrazine 90DF: Lab Project Number: 6018. Unpublished study prepared by Product Safety Labs. 26 p. |
| 44583701 | Weir, L.; Sindle, T. (1997) Glufosinate Ammonium + Atrazine Suspension Concentrate Code: AE F039866 17 SC42 A2101 Rat Acute Oral Toxicity: Lab Project Number: TOX97079(T-97004A): A59361. Unpublished study prepared by AgrEvo UK Limited. 37 p. {OPPTS 870.1100} |
| 44587103 | Kuhn, J. (1998) Acute Oral Toxicity Study in Rats: Albaugh Atrazine 4L: Final Report: Lab Project Number: 4165-98. Unpublished study prepared by Stillmeadow, Inc. 11 p. |
| 44609702 | Sheets, L.; Gastner, M. (1998) Acute Oral Toxicity Study with Axiom/Atrazine 75 WG in Rats: Lab Project Number: 97-012-NU: 108005: 8429. Unpublished study prepared by Bayer Corp. 45 p. |
| 44633903 | Kuhn, J. (1998) Acute Oral Toxicity Study in Rats:CGA-77102/G-30027/CGA-154281/Flumetsulam 4.59 OF: Final Report: Lab Project Number: 4285-98: 24-98. Unpublished study prepared by Stillmeadow, Inc. 29 p. |
| 44790902 | Bonnette, K. (1999) An Acute Oral Toxicity Study in Rats with MON 78088: Final Report: Lab Project Number: 3044.720: SB-98-205: R.D. 1454. Unpublished study prepared by Springborn Laboratories, Inc. 62 p. |
| 44793502 | Blaszcak, D. (1999) MON 78102: Acute Oral Toxicity Study in Rats: Final Report: Lab Project Number: 98-1922: HU-98-236. Unpublished study prepared by Huntingdon Life Sciences. 52 p. {OPPTS 870.1100} |
| 44795502 | Blaszcak, D. (1999) MON 58494: Acute Oral Toxicity Study in Rats: Final Report: Lab Project Number: 98-1916: 1468. Unpublished study prepared by Huntingdon Life Sciences. 28 p. {OPPTS 870.1100} |
| 44818504 | Auletta, C. (1985) Acute Oral Toxicity Study in Rats: Test Material Lasso/Atrazine: Lab Project Number: BD-85-137: 5858-85. Unpublished study prepared by Bio/dynamics, Inc. 18 p. |
| 44855303 | Kuhn, J. (1998) Acute Oral Toxicity Study in Rats: Final Report Albaugh Bromoxynil + Atrazine: Final Report: Lab Project Number: 4412-98. Unpublished study prepared by Stillmeadow, Inc. 21 p. |
| 44877705 | Glaza, S. (1998) Acute Oral Toxicity Study of CGA-152005/Atrazine 76.7 WG in Rats: Final Report: Lab Project Number: 80402724: 58-98. Unpublished study prepared by Covance Laboratories, Inc. 34 p. |
| 44914021 | Kuhn, J. (1999) Buctril + Atrazine Acute Oral Toxicity Study in Rats: Final Report: Lab Project Number: 5053-99. Unpublished study prepared by Stillmeadow Inc. 19 p. {OPPTS 870.1100} |
| 44932105 | Glaza, S. (1999) Acute Oral Toxicity Study of GLY-IPA/G-30027/CGA-77102 II 4.3SC in Rats: Final Report: Lab Project Number: 90304137: 763-99. Unpublished study prepared by Covance Labs., Inc. 34 p. {OPPTS 870.1100} |
| 44944002 | Kuhn, J. (1999) Acute Oral Toxicity Study in Rats: Final Report: Bromox + Atrazine: Lab Project Number: 5002-99. Unpublished study prepared by STILLMEADOW, Inc. 18 p. {OPPTS 870.1100} |
| 44961113 | Jones, J. (1994) Atranex Technical: Acute Oral Toxicity (Limit Test) in the Rat: Lab Project Number: 8/227. Unpublished study prepared by Safepharm Laboratories Limited. 23 p. |
| 44964805 | Glaza, S. (1999) Acute Oral Toxicity Study of GLY-IPA/G-30027 4L-E in Rats: Final Report: Lab Project Number: COVANCE 90400311: 840-99. Unpublished study prepared by Covance Laboratories Inc. 34 p. {OPPTS 870.1100} |
| 45038801 | Moore, G. (1999) Acute Oral Toxicity Study in Rats--Defined LD50: Atranex 4L (Atrazine): Lab Project Number: 7828: P320. Unpublished study prepared by Product Safety Labs. 25 p. {OPPTS 870.1100} |
| 45083101 | Merkel, D. (2000) Acute Oral Toxicity Study in Rats-Defined LD50: Atranex 90 WDG: Lab Project Number: 8486: P320.MAKHT-AGAN. Unpublished study prepared by Product Safety Labs. 25 p. {OPPTS 870.1100} |
| 45187206 | Gamer, A.; Hildebrand, B. (2000) BAS 652 04 H: Acute Oral Toxicity in Rats: Lab Project Number: 10A0475/991139: 2000/1012365. Unpublished study prepared by BASF Aktiengesellschaft. 20 p. {OPPTS 870.1100} |
| 45190305 | Kuhn, J. (2000) Acute Oral Toxicity Study in Rats: CGA-77102/G-30027/II/SAN837 4SC-A (Sequence II): Final Report: Lab Project Number: 5756-00: 723-00. Unpublished study prepared by STILLMEADOW, Inc. 22 p. {OPPTS 870.1100}. |
| 45235805 | Kuhn, J. (2000) Acute Oral Toxicity Study in Rats: CGA-77102/G-30027/II/GLY-IPA 4.9 SC-C: Final Report: Lab Project Number: 5928-00: 941-00. Unpublished study prepared by Stillmeadow, Inc. 18 p. {OPPTS 870.1100} |
| 45588105 | Sommer, E. (2001) Acute Oral Toxicity in the Rat: G-30027/CGA-77102/Mesotrione 3.9 SE-F (A-12854 F): Final Report: Lab Project Number: 20011101: 2678-01. Unpublished study prepared by Syngenta Crop Protection AG. 28 p. {OPPTS 870.1100} |
| 45721104 | Moore, G. (2002) Acute Oral Toxicity Study in Rats--Limit Test: Drexel Trizmet II Herbicide: Lab Project Number: 12149: P320. Unpublished study prepared by Product Safety Labs. 23 p. {OPPTS 870.1100} |
| 45725303 | Merkel, D. (2002) Acute Oral Toxicity Study in Rats-LD50: G-30027/CGA-77102/Glyphosate-IPA 4.9 SC: Final Report: Lab Project Number: 11524: 2521-01. Unpublished study prepared by Product Safety Labs. 19 p. {OPPTS 870.1100} |
| 45729002 | Moore, G. (2001) Acute Oral Toxicity Study in Rats--Defined (LD50) Teamwork + Atrazine DF: Lab Project Number: 11186: P320. Unpublished study prepared by Product Safety Labs. 22 p. {OPPTS 870.1100} |
| 45780401 | Gamer, A. (2001) BAS 652 05 H: Acute Oral Toxicity in Wistar Rats: Final Report: Lab Project Number: 10A0392/011060: 2001/1019563. Unpublished study prepared by BASF Aktiengesellschaft. 23 p. {OPPTS 870.1100} |
| 45783104 | Moore, G. (2002) Acute Oral Toxicity Up and Down Procedure in Rats: Metolachlor-AT: Lab Project Number: 12372: P320 UDP. Unpublished study prepared by Product Safety Labs. 16 p. {OPPTS 870.1100} |
| 45854101 | Wilson, C. (2002) GF-878: An Acute Oral Toxicity Study in Fischer 344 Rats: Final Report: Lab Project Number: 3504.232: 021024: 3504232. Unpublished study prepared by Springborn Laboratories, Inc. 87 p. {870.1100} |

81-2       Acute dermal toxicity in rabbits or rats

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 15568 | Lazzara, K.; Paa, H. (1975) Report to Ciba-Geigy Corporation: Acute Dermal Toxicity Study with a 1:4 Aqueous Suspension of CGA-24705 & Atrazine (2.5:2.0) 4.5L in Albino Rabbits: IBT No. 601-08061. (Unpublished study received Jun 20, 1977 under 100-590; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230687-C) |
| 22834 | McGahan, M.; Anderson, R.; Adamir, E.R. (1977) Acute Percutaneous Toxicity Study in Rabbits with SD-50093 (Lot # AB-070677): Project No. WIL-1104-77 (RA-257). (Unpublished study received Jan 25, 1978 under 201-281; submitted by Shell Chemical Co., Washington, D.C.; CDL:232739-G) |
| 22851 | Baker, R.G. (1976) Report to Shell Development Company: Acute Tox- icity Studies with SD 50093 (80% W.P.) Batch No. M2089-16: IBT No. 8530-09471. (Unpublished study received Oct 19, 1977 under 201-403; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:232056-B) |
| 22994 | Rausina, G. (1972) Report to Monsanto Company: Acute Dermal Toxic- ity Study with Lasso/Atrazine 9-6G in Albino Rabbits: IBT No. A1728. (Unpublished study received Aug 17, 1972 under 524- 304; prepared by Industrial Bio-Test Laboratories, Inc., submit- ted by Monsanto Co., Washington, D.C.; CDL:004038-D) |
| 23036 | Birch, M.D. (1978) ?Acute Toxicity Studies with Lasso/Atrazine Flowable--CP 50144 on Rats and Rabbits|: Project No. Y-78-160. (Unpublished study including letter dated Aug 14, 1978 from R.M. Comotto to L.H. Hannah, received Dec 27, 1978 under 524-329; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:237706) |
| 23467 | Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Atra-Bor 8P. (Unpublished study received Aug 5, 1965 under 100-447; prepared by Industrial Bio-Test Labo- ratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:100549-B) |
| 23471 | Griffiths, J.T.; Babish, J.G. (1978) Amended Report: The Acute Der- mal Toxicity (LDI50^) of Atratol^(R)I 80W ARS No. 2012/77; Batch No. FL-761273 with New Zealand Rabbits. (Unpublished study re- ceived Nov 30, 1979 under 100-503; prepared by Food and Drug Re- search Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241409-C) |
| 23478 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atra- zine--3-1-Ratio W.P. 68%: Project No. Y-72-118. (Unpublished study received Oct 16, 1979 under KS 79/17; prepared by Younger Laboratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:241182-C) |
| 23480 | Birch, M.D. (1978) ?Toxicity Studies on Ramrod Atrazine Flowable in Rats and Rabbits|: Project No. Y-78-139. (Unpublished study received Oct 16, 1979 under KS 79/17; prepared by Younger Labo- ratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:241182-E) |
| 23483 | Gabriel, K.L. (1969) Acute Dermal Toxicity--Rabbits. (Unpublished study received Oct 2, 1969 under 264-253; prepared by Biosearch, Inc., submitted by Union Carbide Agricultural Products Co., Am- bler, Pa.; CDL:100523-D) |
| 23560 | Ebbens, K. (1971) Report to Geigy Agricultural Chemicals Division of Ciba-Geigy Corporation: Acute Toxicity Studies with Atrazine 90W: IBT No. A9369. (Unpublished study received Jun 2, 1977 un- der 100-585; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230301-B) |
| 23564 | Kretchmar, B. (1971) Report to Geigy Agricultural Chemicals Divi- sion of Ciba-Geigy Corporation: Acute Toxicity Studies with Aa- trex 4L with Ethylene glycol-5.0% GA-2-233: IBT No. A9536. (Un- published study received Jun 2, 1977 under 100-497; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230299-B) |
| 23637 | Birch, M.D. (1976) Toxicology Data for Lasso/Atrazine Flowable: Project No. Y-76-352. (Unpublished study received Apr 1, 1977 under 524-EX-25; prepared in cooperation with Younger Laborato- ries, Inc., submitted by Monsanto Co., Washington, D.C.; CDL: 229235-B) |
| 24359 | Scholler, J. (1970?) T-5655: Sutan+-Atrazine 18:6G Acute Toxicity Evaluation. (Unpublished study received Jan 29, 1976 under 476- 2103; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 224608-A) |
| 24418 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011 Technical, Code No. 4-1-0-0: IBT No. 601-05145. (Un- published study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-F) |
| 24419 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--4 Lb/Gallon WDS, Code No. 4-1-3-1: IBT No. 601-05145. (Unpublished study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-G) |
| 24420 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--80% Wettable Powder, Code No. 4-1-2-1: IBT No. 601-05145. (Unpublished study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-H) |
| 24466 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atrazine--3-1-Ratio W.P. 68%--Lot: AHC 31: Y-72-118. (Unpublished study received Aug 11, 1972 under 524-303; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:004036-C) |
| 24708 | Sachsse, K.; Bathe, R. (1976) Acute Dermal LDI50^ in the Rat of Technical G 30027: Project No. Siss 5663. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Ciba-Geigy, Ltd., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 230303-G) |
| 24725 | Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Atrazine 80W. (Unpublished study received Jun 2, 1977 under 100-439; prepared by Industrial Bio-Test Lab- oratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230305-B) |
| 24748 | WARF Institute, Incorporated (19??) Acute Dermal Toxicity: WARF Institute No. 6093478. (Unpublished study received Jan 25, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231238-C) |
| 24755 | Taylor, R.E. (1976) Acute Dermal Toxicity Study (LDI50^). (Unpub- lished study received Aug 26, 1976 under 1990-382; prepared by Harris Laboratories, Inc., submitted by Farmland Industries, Inc., Kansas City, Mo.; CDL:225556-D) |
| 24763 | Braun, W.G.; Rinehart, W.E. (1976) Acute Dermal Toxicity Study in Rabbits: Compound: Atrazine 4L: Project No. 4055-76. (Unpub- lished study received Feb 17, 1977 under 4057-76; prepared by Bio/dynamics, Inc., submitted by John J. Carroll Co., Fayette- ville, Ark.; CDL:228075-A) |
| 25254 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received May 10, 1979 under NB 79/6; submit- ted by state of Nebraska for Dow Chemical U.S.A., Midland, Mich.; CDL:238504-B) |
| 26971 | Fischer, J.E. (1975) ?Toxicity of Prowl^(R)I Herbicide Tank Mixture to Albino Rats and Rabbits|: Report A75-132. (Unpublished study received Dec 29, 1975 under 241-243; submitted by American Cyanamid Co., Princeton, N.J.; CDL:223358-I) |
| 27097 | Consultox Laboratories, Limited (1974) Atrazine: Acute Oral and Dermal Toxicity Evaluation. (Unpublished study received Apr 22, 1976 under 33660-1; submitted by Industria Prodotti Chemici, S.p.a., Novate Milanese, Italy; CDL:225976-A) |
| 27195 | Ben-Dyke, R. (1971) Comparative Acute Toxicities of Atrazine Manufactured by Fisons and Geigy. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL: 226311-E) |
| 27196 | Perry, M.C.; Thomas, F.G.; Ben-Dyke, R. (1973) Acute Toxicity of Technical Atrazine. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL: 226311-F) |
| 27197 | Perry, M.C.; Thomas, F.G.; Ben-Dyke, R. (1973) Acute Toxicity of the Atrazine Formulation Vectal in the Guineapig. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226311-H) |
| 27212 | Griffiths, J.T.; Babish, J.T. (1978) Amended Report: The Acute Dermal Toxicity (LDI50^) of Atratol^(R)I 3P ARS No. 2012/77; Batch No. FL-761461 with New Zealand Rabbits: Laboratory No. 5608b. (Unpublished study received Jul 21, 1978 under 100-475; prepared by Food and Drug Research Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234490-C) |
| 29255 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received Feb 8, 1980 under IL 80/2; submitted by state of Illinois for Dow Chemical U.S.A., Midland, Mich.; CDL:241779-A) |
| 29727 | Raltech Scientific Services, Incorporated (1980) (Toxicity--Clean Crop Atrazine 4L): Report No. 748030. (Unpublished study received Jun 12, 1980 under 34704-69; submitted by Platte Chemical Co., Fremont, Nebr.; CDL:242662-A) |
| 29791 | Shaffer, C.B. (1974) ?Toxicology Studies of Prowl Herbicide|. (Un- published study received Dec 21, 1974 under 5G1580; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094331-A) |
| 30148 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atra- zine--3-1-Ratio W.P. 68%: Project No. Y-72-118. (Unpublished study including submitter summary, received Sep 25, 1978 under KS 78/18; prepared by Younger Laboratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL: 235363-B) |
| 30149 | Birch, M.D. (1978) ?Acute Toxicity Studies with Ramrod/Atrazine Flowable in Rats and Rabbits|: Project No. Y-78-139. (Unpub- lished study including submitter summary, received Sep 25, 1978 under KS 78/18; prepared by Younger Laboratories, Inc., submit- ted by state of Kansas for Monsanto Co., Washington, D.C.; CDL: 235363-D) |
| 30165 | Younger, F.M. (1968) Toxicological Investigation of: 20.9% Atrazine/48.1% Ramrod Wettable Powder--XK-118: Project No. Y-68-91. (Unpublished study received Oct 4, 1968 under 524-286; prepared by Younger Laboratories, submitted by Monsanto Co., Washington, D.C.; CDL:004025-D) |
| 30650 | Rausina, G. (1972) Report to Monsanto Company: Acute Dermal Toxici- ty Study with Ramrod/Atrazine 18-6G in Albino Rabbits: IBT No. A1728. (Unpublished study received Aug 11, 1972 under 524- 303; prepared by Industrial Bio-Test Laboratories, Inc., submit- ted by Monsanto Co., Washington, D.C.; CDL:004036-F) |
| 31583 | Raltech Scientific Services, Incorporated (1980) Acute Dermal Screen: RT Lab No. 765242. (Unpublished study received Mar 24, 1980 under unknown admin. no.; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:242074-B) |
| 32205 | Slepetys, R.M.; Petillo, J.J. (1979) Acute Dermal Toxicity Study: (Single Dose Dermal LDI50^) in Rabbits: Study No. 0178C. (Un- published study received Feb 4, 1980 under 11773-1; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Van Diest Supply Co., Webster City, Iowa; CDL:241725-E) |
| 32214 | Mastri, C. (1969) Report to Geigy Agricultural Chemicals: Acute Toxicity Studies on GA-2-146: IBT No. A7554. (Unpublished study received Oct 22, 1969 under 100-497; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000523-A) |
| 37684 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received May 17, 1979 under KS 79/7; submit- ted by state of Kansas for Dow Chemical U.S.A., Midland, Mich.; CDL:238533-A) |
| 37715 | Adamik, E.R.; Anderson, R.; McGahan, M. (1977) Acute Percutaneous Toxicity Study in Rabbits with SD-50093 (Lot # AB-070677): Proj- ect No. WIL-1104-77 (RA-257). (Unpublished study received Aug 20, 1979 under 201-408; prepared by WIL Research Labora- tories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240858-C) |
| 40293 | American Cyanamid Company (1973) Toxicity Data: Prowl Herbicide Tank Mixture: Report A-73-95. (Unpublished study received Sep 27, 1974 under 5F1556; CDL:094233-K) |
| 40295 | Fischer, J.E. (1974) Toxicity Data: Prowl Herbicide Tank Mixture: Report A-74-79. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094233-M) |
| 43640 | Freeman, C.S. (1980) Acute Dermal Toxicity Study--Rabbit LDI50^: Test Article: Atrazine 4L Formulation: C.S.E. # 1429-1: Study # 0385B. (Unpublished study received Oct 7, 1980 under 36480-14; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Mid-America Chemical Co., Inc., Leavenworth, Kans.; CDL: 243485-B) |
| 46157 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--80% Wettable Powder, Code No. 4-1-2-1: IBT No. 601-05145. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-H) |
| 46160 | Adamik, E.R.; McGahan, M.; Anderson, R. (1978) Acute Dermal Toxic- ity in Rabbits with SD 12011 Atrazine 80WP: Project No. WIL 1173-78. (Unpublished study received Aug 20, 1979 under 201- 409; prepared by Wil Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-K) |
| 46165 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Com- pany, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--4 Lb/Gallon WDS, Code No. 4-1-3-1: IBT No. 601- 05145. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-P) |
| 46167 | Adamik, E.R.; McGahan, M.; Anderson, R. (1978) Acute Dermal Toxic- ity in Rabbits: SD 12011 Atrazine 4L: Project No. WIL-1174-78. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Wil Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-R) |
| 59465 | American Cyanamid Company (1973) Toxicity Data: Prowl Herbicide Tank Mixture: Report A-73-95. (Unpublished study received Dec 21, 1973 under unknown admin. no.; CDL:130681-F) |
| 72789 | Grundler, O.J.; Freisberg, ? (1979) Report on the Study of the Acute Dermal Toxicity of BAS 474 02 H in the Rat. (Translation; unpublished study received Dec 18, 1980 under 7969-54; prepared by BASF, AG, West Germany, submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:244020-D) |
| 75058 | Siglin, J.C.; Becci, P.J.; Parent, R.A. (1980) Acute Dermal Toxicity Study in Rabbits: Laboratory No. 6716A. (Unpublished study received Jun 5, 1981 under 100-621; prepared by Food and Drug Research Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245364-C) |
| 78434 | Braun, W.G.; Rinehart, W.E. (1976) Acute Dermal Toxicity Study in Rabbits: Compound Atrazine: Project No. 4055-76. (Unpublished study received Jul 29, 1981 under 1812-240; prepared by Bio/dy- namics, Inc., submitted by Griffin Corp., Valdosta, Ga.; CDL: 245813-C) |
| 82604 | Hansen, K.L.; Mills, V.J.; Beck, L.S.; et al. (1981) Acute Dermal Toxicity Study: Bicep^(R)I 1.75:1: Project No. 1682-C. (Unpub- lished study received Sep 30, 1981 under 100-623; prepared by Elars Bioresearch Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246035-C) |
| 87768 | Rosenfeld, G.; Robbins, G.R. (1981) Acute Dermal Toxicity Study-- Rabbit LDI50^: ?Atrazine 5L Herbicide|: Study #0507B. (Unpub- lished study received Sep 16, 1981 under 19713-80; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Drexel Chemical Co., Memphis, Tenn.; CDL:246420-A) |
| 90091 | Morgan, J.M.; Wingard, B.; Mayer, J.L.; et al. (1981) Acute Dermal Toxicity Study in Rabbits of Aatrex^(R)I 4L at a Dose Level of 5 Grams per Kilogram of Body Weight: Toxigenics' Study 410-0550. (Unpublished study received Dec 10, 1981 under 100-497; pre- pared by Whittaker Corp., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:246393-C) |
| 94825 | Morgan, R.L.; Crume, D. (1982) Sutan+/Atrazine (Witco Emulsifiers): T-10675. (Unpublished study received Feb 10, 1982 under 476- 2212; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 246784-B) |
| 96621 | Birch, M.D. (1980) Acute Oral Toxicity (Albino Rats); Acute Dermal Toxicity (Albino Rabbits); Acute Eye Irritation (Albino Rabbits); Primary Skin Irritation (Albino Rabbits): Project No. Y- 80-144. Final rept. (Unpublished study, including letter dated May 14, 1981 from Rhoda G. Wang to E.C. Spurrier, received Jan 25, 1982 under 524-EX-59; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:246981-B) |
| 100580 | Phillips, B.; Nham, D.; Harrison, W. (1977) Report to Shell Chemical Co.: Acute Toxicity Studies with Atrazine: IBT No. 8530- 10744. (Unpublished study received Apr 29, 1982 under 201-399; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, DC; CDL:247334-A) |
| 101487 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011 Technical, Code No. 4-1-0-0: IBT No. 601-05145. (Unpublished study received Apr 16, 1982 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:247266-B) |
| 101488 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Co.: Acute Toxicity Studies with SD 12011--80% Wettable Powder, Code No. 4-1-2-1: IBT No. 601- 05145. (Unpublished study received Apr 16, 1982 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:247266-C) |
| 105071 | Morgan, R.; Billow, T. (1982) Summary of Richmond Toxicology Laboratory Report--T-10674. (Unpublished study received Jun 14, 1982 under 476-2213; submitted by Stauffer Chemical Co., Richmond, CA; CDL:247691-A) |
| 106002 | Bullock, C. (1980) The Acute Dermal Toxicity of CC 9572 in Adult Male and Female Rabbits: SOCAL 1466/29:144 (S-1510). (Unpub- lished study received Jun 30, 1982 under 239-2500; submitted by Chevron Chemical Co., Richmond, CA; CDL:247800-C) |
| 106757 | American Cyanamid Co. (1973) Toxicity Data: Prowl Herbicide Tank Mixture ...: Report A-73-95. (Unpublished study received on unknown date under 5G1567; CDL:094285-F) |
| 109679 | Ciba-Geigy Corp. (19??) Reports of Short-term Investigations Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Herbicide Formulation BICEP 4.5F. Summary of studies 248109-B through 248109-I. (Unpublished study received Aug 12, 1982 under 100-590; CDL:248109-A) |
| 109682 | Mehta, C.; Sabol, E.; Soliz, D.; et al. (1981) Rabbit Acute Dermal Toxicity: Bicep 4.5F-G FL-811091: Project No. 2243-81. (Unpub- lished study received Aug 12, 1982 under 100-590; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:248109-D) |
| 109683 | Mehta, C.; Sabol, E.; Soliz, D.; et al. (1981) Rabbit Acute Dermal Toxicity: Bicep 4.5F-H FL-811092: Project No. 2247-81. (Unpub- lished study received Aug 12, 1982 under 100-590; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:248109-E) |
| 114304 | Doyle, R.; Osmanski, S.; Drube, R. (1980) Acute Oral and Dermal Toxicity, Primary Dermal Irritation, and Acute Eye Irritation Potential of Atrazine 90 WDG: 80-636-21. (Unpublished study re- ceived Apr 28, 1981 under 2749-485; prepared by Hill Top Re- search, Inc., submitted by Aceto Chemical Co., Inc., Flushing, NY; CDL:248321-B) |
| 124138 | Mehta, C.; Sabol, E.; Soliz, D.; et al. (1980) Rabbit Acute Dermal Toxicity: Project No. 1798-80. (Unpublished study received Jan 5, 1983 under 201-413; prepared by Stillmeadow, Inc., sub- mitted by Shell Chemical Co., Washington, DC; CDL:249197-A) |
| 141095 | Jones, A. (1984) Acute Dermal Toxicity Study in Rabbits: Project No. 4897-83. Unpublished study prepared by Bio/dynamics, Inc. 9 p. |
| 141847 | Jones, B. (1984) Summary of Richmond Toxicology Laboratory Report T-12119: [Acute Toxicity Tests with Sutazine+ (New Neutraliz- ed)]. Unpublished study prepared by Stauffer Chemical Co. 28 p. |
| 144324 | Goad, P. (1984) Acute Dermal Toxicity of Atrabute ...: Report No. GRF-AT-004. Unpublished study prepared by Intox Laboratories, Inc. 47 p. |
| 145435 | Sabol, E. (1984) Rabbit Acute Dermal Toxicity: (Aatrex 8G FL 841078): Project No. 3352-84. Unpublished study prepared by Stillmeadow, Inc. 9 p. |
| 146478 | Myers, R. (1985) AXF-1319 (Bromoxynil Phenol/Atrazine Formulation) Acute Toxicity and Irritancy Study: Project No. 48-62. Unpublished study prepared by Union Carbide Corp. 24 p. |
| 147901 | Naas, D. (1985) Acute Dermal Toxicity (LD50) Study in Albino Rats: Final Report: [Banvel and Atrazine]: Project No. WIL-15165. Un- published study prepared by Wil Research Laboratories, Inc. 39 p. |
| 151786 | Branch, D. (1984) Mammalian Acute Toxicity and Irritation Studies with Ramrod/Atrazine Flowable, ML-83-085. Unpublished study prepared by Monsanto Environmental Health Laboratory. 43 p. |
| 153828 | Ward, R.; Wallace, V. (1985) Acute Oral and Dermal Toxicity (sic) Studies in Rats: Herbicides: Formulations FR 1327/2: Report Ref. R.Tox.493. Unpublished study prepared by May & Baker Ltd. 9 p. |
| 159204 | Harrison, W. (19??) [Acute Toxicity Studies in Rats and Rabbits with CGA-24705 + Atrazine]: IBT No. 601-07539. Unpublished study prepared by Industrial Bio-Test Laboratories, Inc. 28 p. |
| 161837 | Rosenfeld, G. (1986) Acute Dermal Toxicity in Rabbits: Test Article: .92% Atrazine with Fertilizer: Study #1511B. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 19 p. |
| 161893 | Madison, W. (1984) Acute Oral Toxicity - Method, Summary, Pathology: Acute Dermal Toxicity - Method, Summary, Pathology: Primary Dermal Irritation - Method, Summary: Primary Eye Irritation - Method, Summary: Raw Data Attached: RT Lab No. 829938. Unpublished study prepared by Hazleton Laboratories America, Inc. 41 p. |
| 161899 | Cannelongo, B. (1983) Rabbit Dermal Toxicity: Bicep 6L: FL 831932: Project No. 3143-83. Unpublished study prepared by Stillmeadow, Inc. 10 p. |
| 40082002 | Busch, B.; Biesemeir, A. (1987) Acute Dermal LD50 Study of Para- quat/Atrazine SC in New Zealand White Rabbits: FDRL Study No. 1-9328B. Unpublished study prepared by Food & Drug Research Laboratories, Inc. 105 p. |
| 40190402 | Glaza, S. (1987) Algimycin glb-x-II--Acute Dermal Toxicity in Rabbits: Sample No. 70103655. Unpublished study prepared by Hazle- ton Laboratories America, Inc. 23 p. |
| 40202204 | Maedgen, J. (1986) Bicep 6L-D (Bicep II Herbicide): Acute Dermal Toxicity Study in Rabbits: Laboratory Study No. 4297-86. Unpub- lished study prepared by Stillmeadow, Inc. 12 p. |
| 40229403 | Kreuzmann, J. (1987) Acute Dermal Toxicity Limit Test in Male and Female Rabbits: Drexel Simazat 4L: Project No. 87-0170-21(B). Unpublished study prepared by Hill Top Research, Inc. 25 p. |
| 40603305 | Olsen, L. (1988) Acute Dermal Toxicity Study in Rabbits: MON-9875: Laboratory Project No. 4519-87: R. D. No. 859. Unpublished study prepared by Bio/dynamics, Inc. 14 p. |
| 40854105 | Whitney, S. (1988) Acute Dermal Toxicity Study in Rabbits--Mon 15615: Laboratory Project No. BD-87-164/4453-87: R.D. No. 893. Unpublished study prepared by Bio/dynamics, Inc. 24 p. |
| 41146403 | Dougherty, K. (1988) The Acute Dermal Toxicity of CC-16242 (SX-1790) in Adult Male and Female Rabbits: Project ID: S-3085; CEHC 2862. Unpublished study prepared by Chevron Environmental Health Center, Inc. 20 p. |
| 42004004 | Kuhn, J. (1991) Acute Dermal Toxicity Study in Rabbits: CGA-24705/ G-30027: Lab Project Number: 8017/91. Unpublished study pre- pared by Stillmeadows, Inc. 14 p. |
| 42373208 | Kirsch, ?. (1982) Study on the Acute Dermal Toxicity of BAS474 15H in Rats: Lab Project Number: 92/10033. Unpublished study prepared by BASF Aktiengesellschaft. 24 p. |
| 42431104 | Kuhn, J. (1992) Bicep 55DF-A FL-920178: Acute Dermal Toxicity Study in Rabbits: Lab Project Number: 8846-92. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 42468805 | FitzGerald, G. (1991) Acute Dermal Study for Shortgun Flowable Herbicide: Lab Project Number: 90G-0950: 92-76A. Unpublished study prepared by Toxikon Corp. 15 p. |
| 42637703 | Jones, B. (1992) ICIA5676/Atrazine 5SC: Acute Dermal Toxicity Test: Lab Project Number: T-15731: RR 92-081B. Unpublished study prepared by ICI Americas Inc. 22 p. |
| 42666613 | Blaszcak, D. (1992) Acute Dermal Toxicity Study in Rabbits with SAN 1280 H 600 SE: Final Report: Lab Project Number: 0661. Unpublished study prepared by Bio/dynamics, Inc. 14 p. |
| 42735705 | Lowe, C. (1992) Dermal LD50 Study in Albino Rabbits with AC 513,868 SC Formulation: Lab Project Number: A92-41: T-0454. Unpublished study prepared by American Cyanamid Company. 14 p. |
| 43063102 | Shapiro, R. (1993) EPA Acute Dermal Toxicity Test: Atrazine 90 DF, Lot #1692-42-A: Lab Project Number: T-2261: P322: E30401-10. Unpublished study prepared by Product Safety Labs. 15 p. |
| 43247203 | Kuhn, J. (1994) Acute Dermal Toxicity Study in Rabbits: Bicep Lite II: Final Report: Lab Project Number: 1006-94. Unpublished study prepared by STILLMEADOW, Inc. 14 p. |
| 43247204 | Glaza, S. (1994) Acute Dermal Toxicity Study of Bicep Lite II in Rabbits: Final Report: Lab Project Number: HWI 40300913. Unpublished study prepared by Hazleton Wisconsin, Inc. 25 p. |
| 43258703 | Blaszcak, D. (1994) Acute Dermal Toxicity Study in Rats with MON 8412: Lab Project Number: PL-94-046: PL-94-0947. Unpublished study prepared by Pharmaco LSR Inc. 21 p. |
| 43311103 | Douds, D. (1994) An Acute Dermal Toxicity Study in Rabbits with EXP 31176A: Final Report: Lab Project Number: 3147.198. Unpublished study prepared by Springborn Labs, Inc. 50 p. |
| 43512603 | Blaszcak, D. (1994) Acute Dermal Toxicity Study in Rats With MON 8434: Final Report: Lab Project Numbers: 1286: R.D. 1286: 94-1086. Unpublished study prepared by Pharmaco LSR, Inc. 20 p. |
| 43771803 | Wnorowski, G. (1995) GX-413: Acute Dermal Toxicity Limit Test (in Rabbits): Lab Project Number: 3357: P322. Unpublished study prepared by Product Safety Labs. 16 p. |
| 43772003 | Wnorowski, G. (1995) GX-414: Acute Dermal Toxicity Limit Test (in Rabbits): Lab Project Number: 3375: P322. Unpublished study prepared by Product Safety Labs. 17 p. |
| 43911803 | Sabol, R. (1996) Bicep Herbicide (Bicep 6L-D): Acute Dermal Toxicity Study in Rabbits: Amendment No. 1: Lab Project Number: 4297-86. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43913003 | Maedgen, J. (1996) Bicep II Herbicide (Bicep 6L-D): Amendment No. 1 to the Acute Dermal Toxicity Study in Rabbits: Lab Project Number: 4297-86. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43928504 | Kuhn, J. (1995) CGA-77102/G30027 II: Acute Dermal Toxicity Study in Rabbits: Final Report: Lab Project Number: 2430-95: S9-FF81-2.C3. Unpublished study prepared by Stillmeadow, Inc. 19 p. |
| 43992603 | Lees, D.; Leah, A. (1996) ICIA5676 CS /ATRAZINE: Acute Dermal Toxicity to the Rat of a 248/166g/kg CS Formulation: Lab Project Number: CTL/P/4831: CR3280. Unpublished study prepared by Zeneca Central Toxicology Laboratory. 39 p. |
| 44000403 | Blaszcak, D. (1996) Acute Dermal Toxicity Study in Rats with MON 58420: Final Report: Lab Project Number: 95-1380: PL-95-318: 1341. Unpublished study prepared by Huntingdon Life Sciences. 20 p. |
| 44093805 | Shults, S.; Brock, A.; Serrone, D. (1996) Acute Dermal Toxicity (LD50) Study in Albino Rabbits with SAN 1280 H 600 SE 403DP: Lab Project Number: 6831-96-0083-TX-001: RI 96-0083. Unpublished study prepared by Ricerca, Inc. 28 p. |
| 44128004 | Glaza, S. (1996) Acute Dermal Toxicity Study of CGA-77102/G-30027 II 720SC-Exp in Rabbits: Final Report: Lab Project Number: CHW 60504757. Unpublished study prepared by Corning Hazleton Inc. 20 p. |
| 44234703 | Varsho, B. (1996) Acute Dermal Toxicity Study of EXP 31430A in Albino Rabbits: Final Report: Lab Project Number: WIL-21090. Unpublished study prepared by WIL Research Labs, Inc. 40 p. |
| 44272303 | Blaszcak, D. (1997) Acute Dermal Toxicity Study in Rats with MON 58442: Final Report: Lab Project Number: 97-1583: HU-97-002: 1366. Unpublished study prepared by Huntingdon Life Sciences. 21 p. |
| 44506104 | Kuhn, J. (1998) Acute Dermal Toxicity Study in Rabbits: Final Report: Dicamba Plus Atrazine: Lab Project Number: 3878-97. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 44578502 | Wnorowski, G. (1998) Acute Dermal Toxicity Limit Test (in Rats): Atrazine 90DF: Lab Project Number: 6019. Unpublished study prepared by Product Safety Labs. 15 p. |
| 44583702 | Weir, L.; Sindle, T. (1997) Glufosinate Ammonium + Atrazine Suspension Concentrate Code: SE F039866 17 SC42 A101 Rat Acute Dermal Toxicity: Lab Project Number: TOX97080(T-97004B): A59362. Unpublished study prepared by AgrEvo UK Limited. 23 p. {870.1200} |
| 44587104 | Kuhn, J. (1998) Acute Dermal Toxicity Study in Rabbits: Albaugh Atrazine 4L: Final Report: Lab Project Number: 4166-98. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 44609703 | Sheets, L.; Gastner, M. (1998) Acute Dermal Toxicity Study with Axiom/Atrazine 75 WG in Rats: Lab Project Number: 107794: 8431: 97-022-NI. Unpublished study prepared by Bayer Corp. 35 p. |
| 44633904 | Kuhn, J. (1998) Acute Dermal Toxicity Study in Rabbits:CGA-77102/G-30027/CGA-154281/Flumetsulam 4.59 OF: Final Report: Lab Project Number: 4286-98: 21-98. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 44790903 | Bonnette, K. (1999) An Acute Dermal Toxicity Study in Rats with MON 78088: Final Report: Lab Project Number: 3044.721: SB-98-206: R.D. 1454. Unpublished study prepared by Springborn Laboratories, Inc. 29 p. |
| 44793503 | Blaszcak, D. (1999) MON 78102: Acute Dermal Toxicity Study in Rats: Final Report: Lab Project Number: 98-1923: HU-98-237: RD 1467. Unpublished study prepared by Huntingdon Life Sciences. 21 p. {OPPTS 870.1200} |
| 44795503 | Blaszcak, D. (1999) MON 58494: Acute Dermal Toxicity Study in Rats: Final Report: Lab Project Number: 98-1917: 1468. Unpublished study prepared by Huntingdon Life Sciences. 20 p. {OPPTS 870.1200} |
| 44818505 | Auletta, C. (1985) Acute Dermal Toxicity Study in Rabbits: Test Material Lasso/Atrazine: Lab Project Number: 5859-85: BD-85-137. Unpublished study prepared by Bio/dynamics, Inc. 16 p. |
| 44855304 | Kuhn, J. (1998) Acute Dermal Toxicity Study in Rabbits: Final Report: Albaugh Bromoxynil + Atrazine: Lab Project Number: 4413-98. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 44877706 | Glaza, S. (1998) Acute Dermal Toxicity Study of CGA-152005/Atrazine 76.7 WG in Rabbits: Final Report: Lab Project Number: 55-98: 80402725. Unpublished study prepared by Covance Laboratories, Inc. 20 p. |
| 44914022 | Kuhn, J. (1999) Buctril + Atrazine Acute Dermal Toxicity Study in Rats: Final Report: Lab Project Number: 5054-99. Unpublished study prepared by Stillmeadow Inc. 12 p. {OPPTS 870.1200} |
| 44932106 | Glaza, S. (1999) Acute Dermal Toxicity Study of GLY-IPA/G-30027/CGA-77102 II 4.3SC in Rabbits: Final Report: Lab Project Number: 90304138:764-99. Unpublished study prepared by Covance Labs., Inc. 19 p. {OPPTS 870.1200} |
| 44944003 | Kuhn, J. (1999) Acute Dermal Toxicity Study in Rabbits: Final Report: Bromox + Atrazine: Lab Project Number: 5003-99. Unpublished study prepared by STILLMEADOW, Inc. 12 p. {OPPTS 870.1200} |
| 44961114 | Dreher, D. (1994) Atranex Technical: Acute Dermal Toxicity (Limit Test) in the Rat: Lab Project Number: 8/228. Unpublished study prepared by Safepharm Laboratories Limited. 18 p. |
| 44964806 | Glaza, S. (1999) Acute Dermal Toxicity Study of GLY-IPA/G-30027 4L-E in Rabbits: Final Report: Lab Project Number: COVANCE 90400312: 841-99. Unpublished study prepared by Covance Laboratories Inc. 20 p. {OPPTS 870.1200} |
| 45038802 | Moore, G. (1999) Acute Dermal Toxicity Study in Rats--Limit Test: Atranex 4L (Atrazine): Lab Project Number: 7829: P322. Unpublished study prepared by Product Safety Labs. 14 p. {OPPTS 870.1200} |
| 45083102 | Merkel, D. (2000) Acute Dermal Toxicity Study in Rats-Limit Test: Atranex 90 WDG: Lab Project Number: 8487: P322.MAKHT-AGAN. Unpublished study prepared by Product Safety Labs. 14 p. {OPPTS 870.1200} |
| 45187207 | Gamer, A.; Hildebrand, B. (2000) BAS 652 04 H: Acute Dermal Toxicity in Rats: Lab Project Number: 11A0475/991138: 2000/1012366. Unpublished study prepared by BASF Aktiengesellschaft. 21 p. {OPPTS 870.1200} |
| 45190306 | Kuhn, J. (2000) Acute Dermal Toxicity Study in Rabbits: CGA-77102/G-30027/II/SAN837 4SC-A (Sequence II): Final Report: Lab Project Number: 5757-00: 724-00. Unpublished study prepared by STILLMEADOW, Inc. 13 p. {OPPTS 870.1200}. |
| 45235806 | Kuhn, J. (2000) Acute Dermal Toxicity Study in Rabbits: CGA-77102/G-30027/II/GLY-IPA 4.9 SC-C: Final Report: Lab Project Number: 5929-00: 942-00. Unpublished study prepared by Stillmeadow, Inc. 13 p. {OPPTS 870.1200} |
| 45594001 | Johnson, I. (2002) G-30027/CGA-77102/Mesotrione 3.9 SE-F (A-12854 F): Acute Dermal Toxicity Study in the Rat: Final Report: Lab Project Number: CR3574: 2679-01. Unpublished study prepared by Central Toxicology Laboratory. 39 p. {OPPTS 870.1200} |
| 45721105 | Moore, G. (2002) Acute Dermal Toxicity Study in Rats--Limit Test: Drexel Trizmet II Herbicide: Lab Project Number: 12150: P322. Unpublished study prepared by Product Safety Labs. 24 p. {OPPTS 870.1200} |
| 45725304 | Merkel, D. (2002) Acute Dermal Toxicity Study in Rats--Limit Test: G-30027/CGA-77102/Glyphosate-IPA 4.9 SC: Final Report: Lab Project Number: 11525: 2522-01: P322. Unpublished study prepared by Product Safety Labs. 15 p. {OPPTS 870.1200} |
| 45729003 | Moore, G. (2001) Acute Dermal Toxicity Study in Rats--Limit Test: Teamwork + Atrazine DF: Lab Project Number: 11187: P322. Unpublished study prepared by Product Safety Labs. 15 p. {OPPTS 870.1200} |
| 45780402 | Gamer, A. (2001) BAS 652 05 H: Acute Dermal Toxicity in Wistar Rats: Final Report: Lab Project Number: 11A0392/011061: 2001/1019562. Unpublished study prepared by BASF Aktiengesellschaft. 28 p. {OPPTS 870.1200} |
| 45783105 | Moore, G. (2002) Acute Dermal Toxicity Study in Rats--Limit Test: Metolachlor-AT: Lab Project Number: 12373: P322. Unpublished study prepared by Product Safety Labs. 16 p. {OPPTS 870.1200} |
| 45854102 | Wilson, C. (2002) GF-878: An Acute Dermal Toxicity Study in Fischer 344 Rats: Final Report: Lab Project Number: 021180: 3504.269. Unpublished study prepared by Springborn Laboratories, Inc. 48 p. {OPPTS 870.1200} |

81-3       Acute inhalation toxicity in rats

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 23036 | Birch, M.D. (1978) ?Acute Toxicity Studies with Lasso/Atrazine Flowable--CP 50144 on Rats and Rabbits|: Project No. Y-78-160. (Unpublished study including letter dated Aug 14, 1978 from R.M. Comotto to L.H. Hannah, received Dec 27, 1978 under 524-329; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:237706) |
| 23157 | Horath, L.L. (1976) Report to Shell Development Company: Acute Dust Inhalation Toxicity Study in Rats: IBT No. 8562-09472. (Un- published study received Oct 19, 1977 under 201-403; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chem- ical Co., Washington, D.C.; CDL:232056-C) |
| 23472 | Leong, B.K.J. (1978) Acute Inhalation Toxicity Study in Rats: IRDC No. 382-025. (Unpublished study received Nov 30, 1979 under 100-503; prepared by International Research and Development Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 241409-D) |
| 23561 | Hathaway, D. (1971) Report to Geigy Agricultural Chemicals Division of Ciba-Geigy Corporation: Acute Dust Inhalation Toxicity Study with Atrazine 90W in Albino Rats: IBT No. N9371. (Unpublished study received Jun 2, 1977 under 100-585; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230301-C) |
| 23565 | Hathaway, D. (1971) Report to Geigy Agricultural Chemicals Division of Ciba-Geigy Corporation: Acute Vapor Inhalation Toxicity Study with Aatrex 4L with Ethylene Glycol-5% (GA 2-233) in Albino Rats: IBT No. N9537. (Unpublished study received Jun 2, 1977 under 100-497; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 230299-C) |
| 23637 | Birch, M.D. (1976) Toxicology Data for Lasso/Atrazine Flowable: Project No. Y-76-352. (Unpublished study received Apr 1, 1977 under 524-EX-25; prepared in cooperation with Younger Laborato- ries, Inc., submitted by Monsanto Co., Washington, D.C.; CDL: 229235-B) |
| 23927 | Bray, R.S., Jr.; Woodard, G. (1962) Acute Inhalation Toxicity. (Unpublished study received Jan 28, 1965 under 100-437; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:051093-A) |
| 24421 | Myers, T.W. (1974) Report to Shell Development Company: Acute Dust Inhalation Toxicity Study with SD 12011-80 Wettable Powder in Albino Rats: IBT No. 663-05239. (Unpublished study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Labora- tories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-J) |
| 24422 | Myers, T.W. (1974) Report to Shell Development Company: Acute Vapor Inhalation Toxicity Study with SD 12011--4 Lb/Gal. in Albino Rats: IBT No. 663-05239. (Unpublished study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Labora- tories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-K) |
| 24758 | Harris, R.L. (1976) ?Acute Inhalation LDI50^ of Co-Op Propachlor- Atrazine W.P.|. (Unpublished study received Aug 26, 1976 under 1990-382; prepared by Harris Laboratories, Inc., submitted by Farmland Industries, Inc., Kansas City, Mo.; CDL:225556-G) |
| 24765 | Braun, W.G.; Rinehart, W.E. (1976) Acute Inhalation Toxicity Study in Rats: Compound: Atrazine 4L: Project No. 76-1524. (Unpub- lished study received Feb 17, 1977 under 4057-76; prepared by Bio/dynamics, Inc., submitted by John J. Carroll Co., Fayette- ville, Ark.; CDL:228077-A) |
| 27095 | Reno, F.E. (1975) Final Report: Acute Inhalation Toxicity Study in Rats: Project No. 915-100. (Unpublished study received Apr 22, 1976 under 33660-1; prepared by Hazleton Laboratories America, Inc., submitted by Industria Prodotti Chimica, S.p.a.; Novate Milanese, Italy; CDL:225976-A) |
| 27185 | Hathaway, D. (1971) Report to Geigy Agricultural Chemicals...Acute Dust Inhalation Toxicity Study with Atrazine 90W in Albino Rats: IBT No. N9371. (Unpublished study received Jun 20, 1975 under 100-585; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:140133-D) |
| 27186 | Hathaway, D. (1971) Report to Geigy Agricultural Chemicals...Acute Aerosol Inhalation Toxicity Study with Atrazine 90W in Albino Rats: IBT No. N9371. (Unpublished study received Jun 20, 1975 under 100-585; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 140133-E) |
| 27213 | Leong, B.K.L. (1978) Acute Inhalation Toxicity Study in Rats: IRDC No. 382-024. (Unpublished study received Jul 21, 1978 under 100-475; prepared by International Research and Development Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 234490-D) |
| 29727 | Raltech Scientific Services, Incorporated (1980) (Toxicity--Clean Crop Atrazine 4L): Report No. 748030. (Unpublished study received Jun 12, 1980 under 34704-69; submitted by Platte Chemical Co., Fremont, Nebr.; CDL:242662-A) |
| 29791 | Shaffer, C.B. (1974) ?Toxicology Studies of Prowl Herbicide|. (Un- published study received Dec 21, 1974 under 5G1580; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094331-A) |
| 32207 | Elleman, P.N.; Petillo, J.J. (1979) Acute Inhalation Toxicity in Rats: Study No. 0178E. (Unpublished study received Feb 4, 1980 under 11773-1; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Van Diest Supply Co., Webster City, Iowa; CDL: 241725-G) |
| 35832 | Bray, R.S., Jr.; Woodard, G. (1962) Acute Inhalation Toxicity. (Unpublished study received Mar 14, 1962 under unknown admin. no.; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:130637-A) |
| 43641 | Freeman, J. (1980) Acute Inhalation Toxicity Study in Rats: Test Article: Atrazine 4L Formulation: C.S.E. # 1429-1: Study # 0385C. (Unpublished study received Oct 7, 1980 under 36480-14; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Mid-American Chemical Co., Inc., Leavenworth, Kans.; CDL: 243485-C) |
| 43644 | Freeman, J. (1980) Acute Inhalation Toxicity study in Rats: Test Article: Marzone Brand Atrazine 4L Herbicide; Atrazine 40.8%, Related Compounds 2.2%, Inert Ingredients: 57.0%: C.S.E. # 1429-1-1: Study # 0431C. (Unpublished study received Oct 7, 1980 under 11773-1; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Van Diest Supply Co., Webster City, Iowa; CDL:243491-A) |
| 46158 | Myers, T.W. (1974) Report to Shell Development Company: Acute Dust Inhalation Toxicity Study with SD 12011--80% Wettable Powder in Albino Rats: IBT No. 663-05239. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852.I) |
| 50473 | Gabriel, K.L. (1971) Acute Inhalation Toxicity--Rats. (Unpublished study received Mar 10, 1971 under 264-253; prepared by Bio- search, Inc., submitted by Union Carbide Agricultural Products Co., Inc., Ambler, Pa.; CDL:002215-D) |
| 72792 | Zeller, H.; Klimisch, H.J.; Freisberg, K.O. (1979) Acute Inhalation Toxicity LCI50^ (Rat), 6 Hours. (Translation; unpublished study received Dec 18, 1980 under 7969-54; prepared by BASF, AG, West Germany, submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:244020-G) |
| 75061 | Gephart, L.; Becci, P.J.; Parent, R.A. (1981) Evaluation of the Four Hour Inhalation Toxicity of Aatrex 5L in the Sprague Dawley Rat: FDRL Study No. 6716A. (Unpublished study received Jun 5, 1981 under 100-621; prepared by Food and Drug Research Labora- tories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245364-F) |
| 75708 | Eschbach, J.C.; Hogan, G.K.; Pickens, J.C.; et al. (1981) An Acute Inhalation Toxicity Study of Atrazine 90 WDG in the Rat: Project No. 80-7409. (Unpublished study received Aug 19, 1981 under 2749-485; prepared by Bio/dynamics, Inc., submitted by Aceto Chemical Co., Inc., Flushing, N.Y.; CDL:245725-A) |
| 82607 | Cavender, F.L.; Horath, L.L.; Sabaitis, C.P.; et al. (1981) Four Hour Acute Aerosol Inhalation Toxicity Study in Rats of Bicep(R) 1.75:1: Toxigenics' Study 420-0664. (Unpublished study received Sep 30, 1981 under 100-623; prepared by Whittaker Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 246035-F) |
| 85398 | Braun, W.G.; Rinehart, W.E. (1976) Acute Inhalation Toxicity Study in Rats: Compound Atrazine 4L: Project No. 76-1524. (Unpub- lished study received Jul 29, 1981 under 1912-240; prepared by Bio/dynamics, Inc., submitted by Griffin Corp., Valdosta, Ga.; CDL:245813-D) |
| 87770 | Rosenfeld, G.; Robbins, G.R. (1981) Acute Inhalation Toxicity Study in Rats: ?Atrazine 5L Herbicide|: Study #0507C. (Unpublished study received Sep 16, 1981 under 19713-80; prepared by Cosmo- politan Safety Evaluation, Inc., submitted by Drexel Chemical Co., Memphis, Tenn.; CDL:246420-C) |
| 90094 | Cavender, F.L.; Horath, L.L.; Sabaitis, C.P.; et al. (1981) Four Hour Acute Aerosol Inhalation Toxicity Study in Rats of Aatrex(R) 4L: Toxigenics' Study 420-0546. (Unpublished study received Dec 10, 1981 under 100-497; prepared by Whittaker Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246393-F) |
| 98498 | Peters, C.; Sullivan, D.J. (1977) Report to Shell Chemical Company: Acute Dust Inhalation Toxicity Study in Rats: IBT No. 8562- 10746. (Unpublished study received Apr 13, 1982 under 201-411; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:247240-A) |
| 109679 | Ciba-Geigy Corp. (19??) Reports of Short-term Investigations Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Herbicide Formulation BICEP 4.5F. Summary of studies 248109-B through 248109-I. (Unpublished study received Aug 12, 1982 under 100-590; CDL:248109-A) |
| 112981 | Bray, R.; Woodward, G. (1962) Acute Inhalation Toxicity: ?Propazine 80 W & Other Specified Agricultural Chemicals|. (Unpublished study received Jan 7, 1968 under 8F0687; prepared by Woodard Research Corp., submitted by Geigy Chemical Corp., New York, NY; CDL:091195-E) |
| 130263 | Myers, T. (1974) Report to Shell Development Company: Acute Dust Inhalation Toxicity Study with SD 12011--80% Wettable Powder in Albino Rats: IBT No. 663-05239. (Unpublished study received Apr 9, 1982 under 201-409; prepared by Industrial Bio-Test Labo- ratories, Inc., submitted by Shell Chemical Co., Washington, DC; CDL:247427-B) |
| 130264 | Myers, T. (1974) Report to Shell Development Company: Acute Dust Inhalation Toxicity Study with SD 12011--Technical in Albino Rats: IBT No. 663-05239. (Unpublished study received Apr 9, 1982 under 201-409; prepared by Industrial Bio-Test Labora- tories, Inc., submitted by Shell Chemical Co., Washington, DC; CDL:247427-C) |
| 130927 | Myers, T. (1974) Report to Shell Development Company: Acute Vapor Inhalation Toxicity Study with SD 12011--4 lb/gal.--in Albino Rats: IBT No. 663-05239. (Unpublished study received Apr 9, 1982 under 201-409; prepared by Industrial Bio-Test Laborator- ies, Inc., submitted by Shell Chemical Co., Washington, DC; CDL:247427-A) |
| 141094 | Terrill, J. (1984) An Acute Inhalation Toxicity Study of LX 110-11 in the Rat: Final Report: Project No. 83-7690. Unpublished study prepared by Bio/dynamics, Inc. 37 p. |
| 141848 | MacAskill, S. (1983) EPA Acute Inhalation Study with Sutazine+ in Rats: T-11778. Unpublished study prepared by Stauffer Chemical Co. 53 p. |
| 145436 | Maedgen, J. (1984) Rat Acute Inhalation Toxicity: Aatrex 8G FL 841079 (Pulverized): Project No. 3355-84. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 146479 | Dudek, B. (1985) Four-hour Acute Aerosol Inhalation Toxicity Study in Rats of Bromoxynil Phenol/Atrazine Formulation AXF-1319: Study No. 420-2056. Unpublished study prepared by American Biogenics Corp. 25 p. |
| 149178 | Dudek, B. (1985) Four Hour Acute Aerosol Inhalation Toxicity Study in Rats of Banvel + Atrazine: Study No. 420-2015. Unpublished study prepared by American Biogenics Corporation. 19 p. |
| 152446 | Knutsen, N. (1984) Acute Inhalation Toxicity Study of Atrabute in Rats: Project No. L8113; Study No. 8113-1. Unpublished study prepared by IIT Research Institute. 24 p. |
| 153829 | Jackson, G.; Hardy, C. (1985) Acute Inhalation Toxicity Study in Rats: 4-Hour Exposure: FR 1327/2: Report No. M&B 239/85780. Un- published study prepared by Huntingdon Research Centre Ltd. 31 p. |
| 159205 | Holliday, W. (1975) Acute Aerosol Inhalation Toxicity Study in Rats: CGA-24705 + Atrazine: IBT No. 663-07540. Unpublished study prepared by Industrial Bio-Test Laboratories, Inc. 3 p. |
| 40082003 | Hext, P. (1987) Paraquat/Atrazine: 4-hour Acute Inhalation Toxicity Study in the Rat of A 0.4/2 Lb./U.S. Gal. Formulation: [Inclu- des] Individual Animal Data Supplement: Report 1: CTL/P/1743: Report 2: CTL/P/1743A. Unpublished study prepared by ICI Cen- tral Toxicology Laboratory. 99 p. |
| 40202205 | Maedgen, J. (1986) Bicep 6L-D (Bicep II Herbicide): Acute Inhala- tion Toxicity Study in Rats: Laboratory Study No. 4301-86. Unpublished study prepared by Stillmeadow, Inc. 22 p. |
| 40229404 | Hoffman, G. (1987) An Acute Inhalation Toxicity Study of Simazat in the Rat: Project No. 87-7973. Unpublished study prepared by Bio/dynamics Inc. 45 p. |
| 40603306 | Dudek, B. (1988) Acute Inhalation Study MON-9875: Laboratory Pro- ject No. ML-87-289/EHL 87185. Unpublished study prepared by Monsanto Co. 44 p. |
| 40854106 | Dudek, B. (1988) Acute Inhalation Study of Mon 15615 Powder: Labo- ratory Project No. ML-87-166/EHL 87143: R.D. No. 893. Unpub- lished study prepared by Monsanto Environmental Health Labora- tory. 39 p. |
| 41146404 | Bagos, A.; Griffis, B.; Griffis, L.; et al. (1988) The Acute Inha- lation Toxicity of CC-16242 (SX-1760) in Rats: Project ID: S/3088; CEHC 2865. Unpublished study prepared by Chevron Envi- ronmental Health Center, Inc. 45 p. |
| 42004005 | Holbert, M. (1991) Acute Inhalation Toxicity Study in Rats: CGA- 24705/G-30027 5L-A: Lab Project Number: 8081-91. Unpublished study prepared by Stillmeadow, Inc. 50 p. |
| 42089901 | Holbert, M. (1991) Acute Inhalation Toxicity Study in Rats: Atrazine Technical: Lab Project Number: 8079-91. Unpublished study prepared by Stillmeadow Inc. 23 p. |
| 42348001 | Kunstman, J.; Dudek, B. (1992) Response to EPA Letter Concerning Acute Inhalation Study of (Ml-87-166, MRID #408541-06) for Ramrod + Atrazine DF (EPA #524-423): Supplemental Information: Lab Project Number: RD 1099. Unpublished study prepared by Monsanto Company. 9 p. |
| 42373209 | Gamer, A. (1992) Study on the Acute Inhalation Toxicity of BAS 474 15H as a Liquid Aerosol in Rats 4Hour Exposure: Lab Project Number: 92/10016. Unpublished study prepared by BASF Aktiengesellschaft. 33 p. |
| 42431105 | Holbert, M. (1992) Bicep 55DF-A Feedstock FL-920173: Acute Inhalation Toxicity Study in Rats: Lab Project Number: 8844-92. Unpublished study prepared by Stillmeadow, Inc. 32 p. |
| 42431106 | Holbert, M. (1992) Bicep 55DF (Feedstock) FL-920918: Acute Inhalation Toxicity Study in Rats: Lab Project Number: 8986-92. Unpublished study prepared by Stillmeadow, Inc. 24 p. |
| 42468806 | Rush, R. (1991) Acute Inhalation Toxicity Study in Rats with Shotgun Flowable Herbicide: Lab Project Number: 3225.12: 92-77A. Unpublished study prepared by Springborn Laboratories Inc. 109 p. |
| 42637704 | Robinson, S. (1992) Acetochlor/(Inert ingredient)Atrazine Formulation: Acute Inhalation Toxicity Study in Rats: Lab Project Number: 652484: CTL/C/2855: 9142. Unpublished study prepared by Inveresk Research International. 50 p. |
| 42666614 | Hoffman, G. (1992) An Acute (4-Hour) Inhalation Toxicity Study of SAN 1280 H 600 SE in the Rat Via Whole-Body Exposure: Final Report: Lab Project Number: 5102. Unpublished study prepared by Sandoz Agro, Inc. 142 p. |
| 42735706 | Herschman, R. (1992) Acute Inhalation Toxicity Study with CL 513,868 in Rats: Lab Project Number: 91-7400A: 971-91-122: C3761. Unpublished study prepared by Biosearch Inc. 52 p. |
| 42941801 | Sova, J. (1993) Bicep Lite Herbicide: Response to the EPA Review of Acute Inhalation and Dermal Sensitization Studies: Lab Project Number: 90477. Unpublished study prepared by Ciba-Geigy Co., Plant Protection. 9 p. |
| 43063103 | Shapiro, R. (1993) EPA Acute Inhalation Limit Test: Atrazine 90 DF, Lot #1692-42-A: Lab Project Number: T-2263: P330: E30401-10. Unpublished study prepared by Product Safety Labs. 23 p. |
| 43247205 | Holbert, M. (1994) Acute Inhalation Toxicity Study in Rats: Bicep Lite II: Final Report: Lab Project Number: 1007-94. Unpublished study prepared by STILLMEADOW, Inc. 23 p. |
| 43258704 | Dudek, B. (1994) Acute Inhalation Study of MON 8412: Lab Project Number: ML-94-050: EHL 94029. Unpublished study prepared by Monsanto Co. 54 p. |
| 43330901 | Dudek, B. (1994) Acute Inhalation Study of MON 29805 (in Rats): Lab Project Number: MSL-13640: ML-94-074: EHL 94031. Unpublished study prepared by Monsanto Co., The Agricultural Group. 63 p. |
| 43512604 | Bechtel, C. (1994) Acute Inhalation Study of MON 8434 (in Rats): Final Report: Lab Project Numbers: 1286: R.D. 1286: MSL 13905. Unpublished study prepared by Monsanto Co. 43 p. |
| 43771805 | Wnorowski, G. (1995) GX-413: Acute Inhalation Toxicity Limit Test (in Rats): Lab Project Number: 3359: P330. Unpublished study prepared by Product Safety Labs. 26 p. |
| 43772005 | Wnorowski, G. (1995) GX-414: Acute Inhalation Toxicity Limit Test (in Rats): Lab Project Number: 3377: P330. Unpublished study prepared by Product Safety Labs. 25 p. |
| 43911804 | Sabol, R. (1996) Bicep Herbicide (Bicep 6L-D): Acute Inhalation Toxicity Study in Rats: Amendment No. 1: Lab Project Number: 4301-86. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43913004 | Maedgen, J. (1996) Bicep II Herbicide (Bicep 6L-D): Amendment No. 1 to the Acute Inhalation Toxicity Study in Rats: Lab Project Number: 4301-86. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43928505 | Bennick, J. (1996) CGA-77102/G30027 II: Acute Inhalation Toxicity Study in Rats: Final Report: Lab Project Number: 2431-95: S9-FF81-3.C3. Unpublished study prepared by Stillmeadow, Inc. 29 p. |
| 43983401 | Hoffman, G. (1996) Acute Inhalation Toxicity Study with AC 513,868 SC in Rats: Lab Project Number: 971-94-128: 94-5216. Unpublished study prepared by Huntingdon Life Sciences. 142 p. |
| 43992604 | Dobrzanski, R. (1995) ICIA5676 CS /ATRAZINE: 4-Hour Acute Inhalation Toxicity Study in the Rat of a 248/166g/kg CS Formulation: Lab Project Number: CTL/P/4813: HR2276. Unpublished study prepared by Zeneca Central Toxicology Laboratory. 65 p. |
| 44000404 | Bechtel, C. (1996) Acute Inhalation Study of MON 58420 (in Rats): Lab Project Number: EHL 95131: ML-95-322: MSL 14608. Unpublished study prepared by Environmental Health Laboratory, Monsanto Co., Ceregen. 43 p. |
| 44128005 | Bennick, J. (1996) Acute Inhalation Toxicity Study in Rats: CGA-77102/G-30027 II 720SC: Final Report: Lab Project Number: 2886-96: S9-FF81-3.C3. Unpublished study prepared by Stillmeadow, Inc. 30 p. |
| 44234704 | Ulrich, C. (1996) Acute Inhalation Toxicity Study of EXP 31430A in Albino Rats: Final Report: Lab Project Number: WIL-21094. Unpublished study prepared by WIL Research Labs, Inc. 72 p. |
| 44272304 | Bechtel, C.; Becktame, S. (1997) Acute Inhalation Study (in Rats) of MON 58442: Lab Project Number: EHL 96196: ML-97-006: 1366. Unpublished study prepared by Monsanto Co. 52 p. |
| 44506105 | Bennick, J. (1998) Acute Inhalation Toxicity Study in Rats: Final Report: Dicamba Plus Atrazine: Lab Project Number: 3879-97. Unpublished study prepared by Stillmeadow, Inc. 20 p. |
| 44578503 | Wnorowski, G. (1998) Acute Inhalation Toxicity Limit Test (in Rats): Atrazine 90DF: Lab Project Number: 6020. Unpublished study prepared by Product Safety Labs. 23 p. |
| 44583703 | Douds, D. (1997) Glufosinate Ammonium + Atrazine Suspension Concentrate An Acute Nose-Only Inhalation Toxicity Study in Rats with AE F039866 17 SC42 A101: Lab Project Number: 3361. 53(97004C): A57812. Unpublished study prepared by Springborn Laboratories, Inc. 60 p. {OPPTS 870.1300} |
| 44587105 | Bennick, J. (1998) Acute Inhalation Toxicity Study in Rats: Albaugh Atrazine 4L: Final Report: Lab Project Number: 4167-98. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 44633905 | Bennick, J. (1998) Acute Inhalation Toxicity Study in Rats: CGA-77102/G-30027/CGA-154281/Flumetsulam 4.59OF: Final Report: Lab Project Number: 23-98: 4287-98. Unpublished study prepared by Stillmeadow, Inc. 20 p. |
| 44657001 | Halliburton, A.; Sturdivant, D. (1998) Acute Four-Hour Inhalation Toxicity Study with Axiom/Atrazine 75 WG in Rats: Lab Project Number: 97-042-NW: 8426: 108011. Unpublished study prepared by Bayer Corporation. 47 p. |
| 44790904 | Bechtel, C. (1999) Acute Inhalation Study of MON 78088 in Rats: Final Report: Lab Project Number: MSE-N98076: ML-98-209: MSL-15891. Unpublished study prepared by Monsanto Company. 41 p. |
| 44793504 | Hoffman, G. (1999) MON 78102: An Acute (4-Hour) Inhalation Toxicity Study in the Rat Via Nose-Only Exposure: Final Report: Lab Project Number: RD 1467: 98-5369: HU-98-241. Unpublished study prepared by Huntingdon Life Sciences. 47 p. {OPPTS 870.1300} |
| 44795504 | Hoffman, G. (1999) MON 58494: An Acute (4-Hour) Inhalation Toxicity Study in the Rat via Nose-Only Exposure: Final Report: Lab Project Number: 98-5370: 1468: HU-98-194. Unpublished study prepared by Huntingdon Life Sciences. 46 p. {OPPTS 870.1300} |
| 44818506 | Bechtel, C. (1996) Acute Inhalation Study of MON 29870(in Rats): Lab Project Number: EHL 64109: ML-94-317: MSL 14518. Unpublished study prepared by Monsanto Company. 44 p. |
| 44855305 | Bennick, J. (1998) Acute Inhalation Toxicity Study in Rats: Final Report: Albaugh Bromoxynil + Atrazine: Lab Project Number: 4414-98. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 44877707 | Bennick, J. (1998) Acute Inhalation Toxicity Study in Rats: CGA-152005/Atrazine 76.7WP: Final Report: Lab Project Number: 4268-98: 57-98. Unpublished study prepared by Stillmeadow, Inc. 20 p. |
| 44914023 | Leeper, L. (1999) Buctril + Atrazine Acute Inhalation Toxicity Study in Rats: Final Report: Lab Project Number: 5055-99. Unpublished study prepared by Stillmeadow Inc. 19 p. {OPPTS 870.1300} |
| 44932107 | Leeper, L. (1999) Acute Inhalation Toxicity Study in Rats: GLY-IPA/G-30027/CGA-77102 II 4.3SC: Final Report: Lab Project Number: 4984-99: 767-99. Unpublished study prepared by Stillmeadow, Inc. 20 p. {OPPTS 870.1300} |
| 44944004 | Leeper, L. (1999) Acute Inhalation Toxicity Study in Rats: Final Report: Bromox + Atrazine: Lab Project Number: 5004-99. Unpublished study prepared by STILLMEADOW, Inc. 18 p. {OPPTS 870.1300} |
| 44961115 | Blagden, S. (1994) Atranex Technical: Acute Inhalation Toxicity Study Four-Hour Exposure (Nose Only) in the Rat: Lab Project Number: 8/229. Unpublished study prepared by Safepharm Laboratories Limited. 32 p. |
| 44964807 | Leeper, L. (1999) Acute Inhalation Toxicity Study in Rats: GLY-IPA/G-30027 4L-E: Final Report: Lab Project Number: 5072-99: 844-99. Unpublished study prepared by STILLMEADOW, Inc. 19 p. {OPPTS 870.1300} |
| 45038803 | Wnorowski, G. (1999) Acute Inhalation Toxicity Study in Rats--Limit Test: Atranex 4L (Atrazine): Lab Project Number: 7830: P330. Unpublished study prepared by Product Safety Labs. 22 p. {OPPTD 870.1300} |
| 45083103 | Merkel, D. (2000) Acute Inhalation Toxicity Study in Rats-Limit Test: Atranex 90 WDG: Lab Project Number: 8488: P330.MAKHT-AGAN. Unpublished study prepared by Product Safety Labs. 23 p. {OPPTS 870.1300} |
| 45187208 | Gamer, A.; Leibold, E.; Hoffmann, H. (2000) BAS 652 04 H-Acute Inhalation Toxicity Study in Wistar Rats: 4-hour Liquid Aerosol Exposure: Lab Project Number: 13I0475/997015: 2000/1013223. Unpublished study prepared by BASF Aktiengesellschaft. 24 p. {OPPTS 870.1300} |
| 45190307 | Leeper, L. (2000) Acute Inhalation Toxicity Study in Rats: CGA-77102/G-30027/II/SAN837 4SC-A (Sequence II): Final Report: Lab Project Number: 5758-00: 725-00. Unpublished study prepared by STILLMEADOW, Inc. 19 p. {OPPTS 870.1300} |
| 45235807 | Carter, L. (2000) Acute Inhalation Toxicity Study in Rats: CGA-77102/G-30027/II/GLY-IPA 4.9 SC-C: Final Report: Lab Project Number: 5930-00: 943-00. Unpublished study prepared by Stillmeadow, Inc. 19 p. {OPPTS 870.1300} |
| 45588106 | Carter, L. (2002) Acute Inhalation Toxicity Study in Rats: G-30027/CGA-77102/Mesotrione 3.9 SE-F (A-12854 F): Final Report: Lab Project Number: 6665-01: 2430-01. Unpublished study prepared by Stillmeadow, Inc. 20 p. {OPPTS 870.1300} |
| 45624401 | Carter, L. (2002) Acute Inhalation Toxicity Study in Rats: G-30027/CGA-77102/Mesotrione 3.9 SE-F: Final Report: Lab Project Number: 6665-01: 2430-01. Unpublished study prepared by Stillmeadow, Inc. 27 p. {OPPTS 870.1300} |
| 45721106 | Moore, G. (2002) Acute Inhalation Toxicity Study in Rats--Limit Test: Drexel Trizmet II Herbicide: Lab Project Number: 12151: P330. Unpublished study prepared by Product Safety Labs. 33 p. {OPPTS 870.1300} |
| 45725205 | Sarver, J. (1997) Atrazine/Nicosulfuron/Rimsulfuron (DPX-MP886) DF (65:1:1): Inhalation Median Lethal Concentration (LC50) Study in Rats: Lab Project Number: 11096-001: HL-1997-00231. Unpublished study prepared by E.I. du Pont de Nemours and Company. 48 p. |
| 45725305 | Merkel, D. (2002) Acute Inhalation Toxicity Study in Rats: G-30027/CGA-77102/Glyphosate-IPA 4.9 SC: Final Report: Lab Project Number: 11526: 2523-01: P332 NOV. Unpublished study prepared by Product Safety Labs. 30 p. {OPPTS 870.1300} |
| 45729004 | Moore, G. (2002) Acute Inhalation Toxicity Study in Rats--Limit Test: Teamwork + Atrazine DF: Lab Project Number: 11712: P330. Unpublished study prepared by Product Safety Labs. 23 p. {OPPTS 870.1300} |
| 45780403 | Gamer, A.; Leibold, E.; Hoffman, H. (2001) BAS 652 05 H: Acute Inhalation Toxicity in Wistar Rats 4-Hour Liquid Aerosol Exposure: Final Report: Lab Project Number: 1310392/017008: 2001/1019588. Unpublished study prepared by BASF Aktiengesellschaft. 30 p. {OPPTS 870.1300} |
| 45783106 | Moore, G. (2002) Acute Inhalation Toxicity Study in Rats--Limit Test: Metolachlor-AT: Lab Project Number: 12374: P330. Unpublished study prepared by Product Safety Labs. 24 p. {OPPTS 870.1300} |
| 45854103 | Landry, T.; Houtman, C. (2002) GF-878: Acute Liquid Aerosol Inhalation Toxicity Study in Fischer 344 Rats: Lab Project Number: 021034. Unpublished study prepared by The Dow Chemical Company. 48 p. {OPPTS 870.1300} |

81-4       Primary eye irritation in rabbits

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 15567 | Davis, T.W. (1976) Report to Ciba-Geigy Corporation: Eye Irritation Test--Albino Rabbits: Results: IBT No. 601-08061. (Unpublished study received Jun 20, 1977 under 100-590; prepared by Industri- al Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230687-B) |
| 22835 | McGahan, M.; Anderson, R.; Adamik, E.R. (1977) Acute Eye Irritation Study in Rabbits with SD-50093 (Lot # AB-070677): Project No. WIL-1104-77 (RA-257). (Unpublished study received Jan 25, 1978 under 201-281; submitted by Shell Chemical Co.; Washington, D.C.; CDL:232739-H) |
| 22851 | Baker, R.G. (1976) Report to Shell Development Company: Acute Tox- icity Studies with SD 50093 (80% W.P.) Batch No. M2089-16: IBT No. 8530-09471. (Unpublished study received Oct 19, 1977 under 201-403; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:232056-B) |
| 23036 | Birch, M.D. (1978) ?Acute Toxicity Studies with Lasso/Atrazine Flowable--CP 50144 on Rats and Rabbits|: Project No. Y-78-160. (Unpublished study including letter dated Aug 14, 1978 from R.M. Comotto to L.H. Hannah, received Dec 27, 1978 under 524-329; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:237706) |
| 23467 | Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Atra-Bor 8P. (Unpublished study received Aug 5, 1965 under 100-447; prepared by Industrial Bio-Test Labo- ratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:100549-B) |
| 23473 | Griffiths, J.T.; Babish, J.G. (1977) Report: Eye Irritation Test in Rabbits. (Unpublished study received Nov 30, 1979 under 100- 503; prepared by Food and Drug Research Laboratories, Inc., sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241409-E) |
| 23478 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atra- zine--3-1-Ratio W.P. 68%: Project No. Y-72-118. (Unpublished study received Oct 16, 1979 under KS 79/17; prepared by Younger Laboratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:241182-C) |
| 23480 | Birch, M.D. (1978) ?Toxicity Studies on Ramrod Atrazine Flowable in Rats and Rabbits|: Project No. Y-78-139. (Unpublished study received Oct 16, 1979 under KS 79/17; prepared by Younger Labo- ratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:241182-E) |
| 23560 | Ebbens, K. (1971) Report to Geigy Agricultural Chemicals Division of Ciba-Geigy Corporation: Acute Toxicity Studies with Atrazine 90W: IBT No. A9369. (Unpublished study received Jun 2, 1977 un- der 100-585; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230301-B) |
| 23564 | Kretchmar, B. (1971) Report to Geigy Agricultural Chemicals Divi- sion of Ciba-Geigy Corporation: Acute Toxicity Studies with Aa- trex 4L with Ethylene glycol-5.0% GA-2-233: IBT No. A9536. (Un- published study received Jun 2, 1977 under 100-497; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230299-B) |
| 23637 | Birch, M.D. (1976) Toxicology Data for Lasso/Atrazine Flowable: Project No. Y-76-352. (Unpublished study received Apr 1, 1977 under 524-EX-25; prepared in cooperation with Younger Laborato- ries, Inc., submitted by Monsanto Co., Washington, D.C.; CDL: 229235-B) |
| 24359 | Scholler, J. (1970?) T-5655: Sutan+-Atrazine 18:6G Acute Toxicity Evaluation. (Unpublished study received Jan 29, 1976 under 476- 2103; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 224608-A) |
| 24418 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011 Technical, Code No. 4-1-0-0: IBT No. 601-05145. (Un- published study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-F) |
| 24419 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--4 Lb/Gallon WDS, Code No. 4-1-3-1: IBT No. 601-05145. (Unpublished study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-G) |
| 24466 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atrazine--3-1-Ratio W.P. 68%--Lot: AHC 31: Y-72-118. (Unpublished study received Aug 11, 1972 under 524-303; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:004036-C) |
| 24709 | Sachsse, K.; Ullmann, L. (1976) Eye Irritation in the Rabbit of G 30027: Project No. Siss 5663. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Ciba-Geigy, Ltd., submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-H) |
| 24725 | Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Atrazine 80W. (Unpublished study received Jun 2, 1977 under 100-439; prepared by Industrial Bio-Test Lab- oratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230305-B) |
| 24750 | WARF Institute, Incorporated (19??) Eye Irritation: WARF Institute No. 6093478. (Unpublished study received Jan 25, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231238-E) |
| 24757 | Taylor, R.E. (1976) Primary Eye Irritation Study: Co-Op Propa- chlor--Atrazine W.P.: Project T 1014. (Unpublished study re- ceived Aug 26, 1976 under 1990-382; prepared by Harris Labora- tories, Inc., submitted by Farmland Industries, Inc., Kansas City, Mo.; CDL:225556-F) |
| 24764 | Braun, W.G.; Rinehart, W.E. (1976) Eye Irritation Study: Compound No. Atrazine 4L: Project No. 4056-76. (Unpublished study re- ceived Feb 17, 1977 under 4057-76; prepared by Bio/dynamics, Inc., submitted by John J. Carroll Co., Fayetteville, Ark.; CDL: 228076-A) |
| 25254 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received May 10, 1979 under NB 79/6; submit- ted by state of Nebraska for Dow Chemical U.S.A., Midland, Mich.; CDL:238504-B) |
| 26207 | Gabriel, K.L. (1969) Draize Eye Irritation--Rabbits. (Unpublished study received Oct 2, 1969 under 264-253; prepared by Biosearch Inc., submitted by Union Carbide Agricultural Products Co., Am- bler, Pa.; CDL:100523-C) |
| 26971 | Fischer, J.E. (1975) ?Toxicity of Prowl^(R)I Herbicide Tank Mixture to Albino Rats and Rabbits|: Report A75-132. (Unpublished study received Dec 29, 1975 under 241-243; submitted by American Cyanamid Co., Princeton, N.J.; CDL:223358-I) |
| 27098 | Reno, F.E. (1975) Final Report: Acute Eye Irritation Test in Rab- bits: Project No. 915-101. (Unpublished study received Apr 22, 1976 under 33660-1; prepared by Hazleton Laboratories America, Inc., submitted by Industria Prodotti Chimici, S.p.a., Novate Milanese, Italy; CDL:225976-E) |
| 27099 | Reno, F.E. (1976) Final Report: Acute Eye Irritation Study in Rabbits: Project No. 915-118. (Unpublished study received Apr 22, 1976 under 33660-1; prepared by Hazleton Laboratories America, Inc., submitted by Industria Prodotti Chimici s.p.a.; CDL: 225976-E) |
| 27214 | Griffiths, J.T.; Babish, J.G. (1977) Eye Irritation Test in Rab- bits: Laboratory No. 5608b. (Unpublished study received Jul 21, 1978 under 100-475; prepared by Food and Drug Research Labora- tories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234490-E) |
| 29255 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received Feb 8, 1980 under IL 80/2; submitted by state of Illinois for Dow Chemical U.S.A., Midland, Mich.; CDL:241779-A) |
| 29727 | Raltech Scientific Services, Incorporated (1980) (Toxicity--Clean Crop Atrazine 4L): Report No. 748030. (Unpublished study received Jun 12, 1980 under 34704-69; submitted by Platte Chemical Co., Fremont, Nebr.; CDL:242662-A) |
| 29728 | Raltech Scientific Services, Incorporated (1979) Primary Eye Irritation--Method, Summary, Raw Data Attached: Report No. 731313. (Unpublished study received Feb 27, 1980 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:242269-A) |
| 30148 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atra- zine--3-1-Ratio W.P. 68%: Project No. Y-72-118. (Unpublished study including submitter summary, received Sep 25, 1978 under KS 78/18; prepared by Younger Laboratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL: 235363-B) |
| 30149 | Birch, M.D. (1978) ?Acute Toxicity Studies with Ramrod/Atrazine Flowable in Rats and Rabbits|: Project No. Y-78-139. (Unpub- lished study including submitter summary, received Sep 25, 1978 under KS 78/18; prepared by Younger Laboratories, Inc., submit- ted by state of Kansas for Monsanto Co., Washington, D.C.; CDL: 235363-D) |
| 30165 | Younger, F.M. (1968) Toxicological Investigation of: 20.9% Atrazine/48.1% Ramrod Wettable Powder--XK-118: Project No. Y-68-91. (Unpublished study received Oct 4, 1968 under 524-286; prepared by Younger Laboratories, submitted by Monsanto Co., Washington, D.C.; CDL:004025-D) |
| 32203 | Elleman, P.N.; Petillo, J.J. (1979) Primary Eye Irritation Study in Rabbits: Study No. 0178A. (Unpublished study received Feb 4, 1980 under 11773-1; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Van Diest Supply Co., Webster City, Iowa; CDL:241725-C) |
| 32214 | Mastri, C. (1969) Report to Geigy Agricultural Chemicals: Acute Toxicity Studies on GA-2-146: IBT No. A7554. (Unpublished study received Oct 22, 1969 under 100-497; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000523-A) |
| 32272 | Raltech Scientific Services, Incorporated (1980) Eye Irritation: RT Lab No. 765242. (Unpublished study received Mar 24, 1980 under unknown admin. no.; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:242074-D) |
| 37684 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received May 17, 1979 under KS 79/7; submit- ted by state of Kansas for Dow Chemical U.S.A., Midland, Mich.; CDL:238533-A) |
| 37716 | Adamik, E.R.; Anderson, R.; McGahan, M. (1977) Acute Eye Irrita- tion Study in Rabbits with SD-50093 (Lot # AB-070677): Project No. WIL-1104-77 (RA-257). (Unpublished study received Aug 20, 1979 under 201-408; prepared by WIL Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240858-D) |
| 40293 | American Cyanamid Company (1973) Toxicity Data: Prowl Herbicide Tank Mixture: Report A-73-95. (Unpublished study received Sep 27, 1974 under 5F1556; CDL:094233-K) |
| 40295 | Fischer, J.E. (1974) Toxicity Data: Prowl Herbicide Tank Mixture: Report A-74-79. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094233-M) |
| 46157 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--80% Wettable Powder, Code No. 4-1-2-1: IBT No. 601-05145. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-H) |
| 46161 | Adamik, E.R.; McGahan, M.; Anderson, R. (1978) Acute Eye Irritation Study in Rabbits with SD 12011 Atrazine 80WP: Project No. WIL- 1173-78. (Unpublished study received Aug 20, 1979 under 201- 409; prepared by Wil Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-L) |
| 46162 | Adamik, E.R.; McGahan, M.; Anderson, R. (1978) Acute Eye Irritation Study in Rabbits with SD 12011 Atrazine 80WP: Project No. WIL- 1173-78. (Unpublished study received Aug 20, 1979 under 201- 409; prepared by Wil Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-M) |
| 46165 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Com- pany, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--4 Lb/Gallon WDS, Code No. 4-1-3-1: IBT No. 601- 05145. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-P) |
| 46169 | Adamik, E.R.; McGahan, M.; Anderson, R. (1978) Acute Eye Irritation Study in Rabbits with SD 12011 Atrazine 4L: Project No. WIL- 1174-78. (Unpublished study received Aug 20, 1979 under 201- 409; prepared by Wil Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-T) |
| 55638 | Monsanto Company (19??) Method Development Problems. (Unpublished study received Sep 19, 1980 under 524-328; CDL:099653-D) |
| 59465 | American Cyanamid Company (1973) Toxicity Data: Prowl Herbicide Tank Mixture: Report A-73-95. (Unpublished study received Dec 21, 1973 under unknown admin. no.; CDL:130681-F) |
| 72791 | Grundler, O.J.; Gelbke, ? (1979) Report on the Study of the Primary Irritation of BAS 474 02 H on the Eye of White Rabbits. (Translation; unpublished study received Dec 18, 1980 under 7969-54; prepared by BASF, AG, West Germany, submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:244020-F) |
| 75059 | Griffiths, J.T.; Siglin, J.C.; Becci, P.J.; et al. (1980) Primary Eye Irritation Study in Rabbits: Laboratory No. 6716A. (Un- published study received Jun 5, 1981 under 100-621; prepared by Food and Drug Research Laboratories, Inc., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:245364-D) |
| 82605 | Hansen, K.L.; Mills, V.J.; Beck, L.S.; et al. (1981) Primary Eye Irritation: Bicep^(R)I 1.75:1: Project No. 1682-B. (Unpublished study received Sep 30, 1981 under 100-623; prepared by Elars Bioresearch Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246035-D) |
| 84018 | Conine, D.L.; Weiner, A.S.; Kreuzmann, J. (1981) Acute Eye Irritation Potentials of Atrazine 90 -12+20: Ref. 81-0187-21. (Unpublished study received Sep 4, 1981 under 2749-485; prepared by Hill Top Research, Inc., submitted by Aceto Chemical Co., Inc., Flushing, N.Y.; CDL:246097-A) |
| 87771 | Rosenfeld, G.; Robbins, G.R. (1981) Primary Eye Irritation Study in Rabbits: ?Atrazine 5L Herbicide|: Study #0507D. (Unpub- lished study received Sep 16, 1981 under 19713-80; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Drexel Chem- ical Co., Memphis, Tenn.; CDL:246420-D) |
| 90092 | Morgan, J.M.; Wingard, B.; Hays, P.; et al. (1981) Primary Eye Irritation Study in Rabbits of Aatrex^(R)I 4L: Toxigenics' Study 410-0547. (Unpublished study received Dec 10, 1981 under 100- 497; prepared by Whittaker Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246393-D) |
| 94825 | Morgan, R.L.; Crume, D. (1982) Sutan+/Atrazine (Witco Emulsifiers): T-10675. (Unpublished study received Feb 10, 1982 under 476- 2212; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 246784-B) |
| 96621 | Birch, M.D. (1980) Acute Oral Toxicity (Albino Rats); Acute Dermal Toxicity (Albino Rabbits); Acute Eye Irritation (Albino Rabbits); Primary Skin Irritation (Albino Rabbits): Project No. Y- 80-144. Final rept. (Unpublished study, including letter dated May 14, 1981 from Rhoda G. Wang to E.C. Spurrier, received Jan 25, 1982 under 524-EX-59; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:246981-B) |
| 101487 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011 Technical, Code No. 4-1-0-0: IBT No. 601-05145. (Unpublished study received Apr 16, 1982 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:247266-B) |
| 101488 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Co.: Acute Toxicity Studies with SD 12011--80% Wettable Powder, Code No. 4-1-2-1: IBT No. 601- 05145. (Unpublished study received Apr 16, 1982 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:247266-C) |
| 105071 | Morgan, R.; Billow, T. (1982) Summary of Richmond Toxicology Laboratory Report--T-10674. (Unpublished study received Jun 14, 1982 under 476-2213; submitted by Stauffer Chemical Co., Richmond, CA; CDL:247691-A) |
| 106757 | American Cyanamid Co. (1973) Toxicity Data: Prowl Herbicide Tank Mixture ...: Report A-73-95. (Unpublished study received on unknown date under 5G1567; CDL:094285-F) |
| 108841 | Levy, J. (1979) The Eye Irritation Potential of CC-9572: SOCAL 1467/39:38 (S-1511). (Unpublished study received Jun 30, 1982 under 239-2500; submitted by Chevron Chemical Co., Richmond, CA; CDL:247800-D) |
| 109679 | Ciba-Geigy Corp. (19??) Reports of Short-term Investigations Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Herbicide Formulation BICEP 4.5F. Summary of studies 248109-B through 248109-I. (Unpublished study received Aug 12, 1982 under 100-590; CDL:248109-A) |
| 109684 | Mehta, C.; Sabol, E.; Soliz, D.; et al. (1981) Rabbit Eye Irritation: Bicep 4.5F-G FL-811091: Project No. 2244-81. (Unpublished study received Aug 12, 1982 under 100-590; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:248109-F) |
| 112814 | Mehta, C.; Sabol, E.; Soliz, D.; et al. (1981) Rabbit Eye Irritation: Bicep 4.5F-H FL-81 1092: Project No. 2248-11. (Unpublished study received Aug 12, 1982 under 100-590; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:248109-G) |
| 114303 | Conine, D.; Weiner, A.; Kreuzmann, J. (1981) Acute Eye Irritation Potentials of Atrazine 90--12+20: 81-0187-21. (Unpublished study received Apr 28, 1981 under 2749-485; prepared by Hill Top Research, Inc., submitted by Aceto Chemical Co., Inc., Flushing, NY; CDL:248321-A) |
| 114324 | Thompson, G.; Madison, W.; Glaza, S.; et al. (1979) Primary Eye Irritation--Method, Summary: ?Fertilizer Base/Pesticide|: Lab No. 731313. (Unpublished study received Jul 26, 1982 under 538- 18; prepared by Raltech Scientific Services, Inc., submitted by O.M. Scott & Sons Co., Marysville, OH; CDL:248298-A) |
| 124139 | Mehta, C.; Sabol, E.; Sabol, R.; et al. (1980) Rabbit Eye Irritation: Project No. 1800-80. (Unpublished study received Jan 5, 1983 under 201-413; prepared by Stillmeadow, Inc., submitted by Shell Chemical Co., Washington, DC; CDL:249198-A) |
| 125727 | Cannelongo, B.; Sabol, E.; Soliz, D.; et al. (1982) Rabbit Eye Irritation: Bicep 6 FL-821469: Project No. 2750-82. (Unpub- lished study received Feb 3, 1983 under 100-645; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:249500-A) |
| 138743 | Cannelongo, B. (1983) Rabbit Eye Irritation: Bicep 4.5. Project No. 3154-83. (Unpublished study received Mar 5, 1984 under 100-590; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:252612-B) |
| 139348 | Freeman, C.S. (1980) Primary Eye Irritation Study in Rabbits: Test Article: Atrazine 4L Formulation: C.S.E. # 1429-1: Study # 0385D. (Unpublished study received Oct 7, 1980 under 36480-14; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Mid-America Chemical Co., Inc., Leavenworth, Kans.; CDL: 243485-D) |
| 141096 | Jones, A. (1984) Eye Irritation Study in Rabbits: Project No. 4899- 83. Unpublished study prepared by bio/dynamics, Inc. 12 p. |
| 141847 | Jones, B. (1984) Summary of Richmond Toxicology Laboratory Report T-12119: [Acute Toxicity Tests with Sutazine+ (New Neutraliz- ed)]. Unpublished study prepared by Stauffer Chemical Co. 28 p. |
| 144323 | Frith, C. (1984) Primary Eye Irritation Study: Atrabute ...: Protocol No. GRF-AT-003. Unpublished study prepared by Intox Laboratories, Inc. 11 p. |
| 144746 | Dickhaus, S.; Heisler, E. (1984) Irritant Effects of Atrazine Technical on Rabbit Eye: Project No. 1-3-57-84. Unpublished study prepared by Pharmatox, Forschung and Beratung GmbH. 11 p. |
| 145437 | Sabol, E. (1984) Rabbit Eye Irritation: Aatrex 8G FL 841078: Project No. 3353-84. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 145671 | Auletta, C. (1985) Eye Irritation Study in Rabbits: LX 110-11: Project No. 4899-83B. Unpublished study prepared by Bio/dynamics Inc. 12 p. |
| 146478 | Myers, R. (1985) AXF-1319 (Bromoxynil Phenol/Atrazine Formulation) Acute Toxicity and Irritancy Study: Project No. 48-62. Unpublished study prepared by Union Carbide Corp. 24 p. |
| 147903 | Naas, D. (1985) Primary Eye Irritation Study in Albino Rabbits: Final Report: [Banvel and Atrazine]: Project No. WIL-15167. Un- published study prepared by Wil Research Laboratories, Inc. 24 p. |
| 151786 | Branch, D. (1984) Mammalian Acute Toxicity and Irritation Studies with Ramrod/Atrazine Flowable, ML-83-085. Unpublished study prepared by Monsanto Environmental Health Laboratory. 43 p. |
| 153830 | Ward, R.; Kelly, J. (1985) Eye Irritation Study in Rabbits: Herbicides: Formulation FR 1327/2: Report No. R.TOX.495. Unpublished study prepared by May & Baker Ltd. 8 p. |
| 159173 | Sabol, E. (1983) Rabbit Eye Irritation: Bicep 6L: Project No. 3058- 83. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 159204 | Harrison, W. (19??) [Acute Toxicity Studies in Rats and Rabbits with CGA-24705 + Atrazine]: IBT No. 601-07539. Unpublished study prepared by Industrial Bio-Test Laboratories, Inc. 28 p. |
| 161893 | Madison, W. (1984) Acute Oral Toxicity - Method, Summary, Pathology: Acute Dermal Toxicity - Method, Summary, Pathology: Primary Dermal Irritation - Method, Summary: Primary Eye Irritation - Method, Summary: Raw Data Attached: RT Lab No. 829938. Unpublished study prepared by Hazleton Laboratories America, Inc. 41 p. |
| 40082004 | Southwood, J. (1987) Paraquat/Atrazine: Eye Irritation to the Rab- bit of A 1 in 13 (Spray Strength) Dilution of A 0.4/2 Lb./U.S. Gal. Formulation: Laboratory Project ID: CTL/P/1728. Unpub- lished study prepared by ICI Central Toxicology Laboratory. 34 p. |
| 40190403 | Glaza, S. (1987) Algimycin glb-x-II--Primary Eye Irritation Study in Rabbits: Sample No. 70103657. Unpublished study prepared by Hazleton Laboratories America, Inc. 24 p. |
| 40193601 | Busch, B. (1987) Primary Eye Irritation Study of Rhino Corn Herbicide 569-691 in New Zealand White Rabbits: FDRL Study No. 9350; 9350A. Unpublished study prepared by Food & Drug Research Laboratories, Inc. 40 p. |
| 40202206 | Maedgen, J. (1986) Bicep 6L-D (Bicep II Herbicide): Primary Eye Irritation Study in Rabbits: Laboratory Study No. 4298-86. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 40229405 | Kreuzmann, J. (1987) Primary Eye Irritation Study without Rinsing in Rabbits of: Drexel Simazat 4L: Study No. 87-0170-21 (D). Un- published study prepared by Hill Top Research, Inc. 30 p. |
| 40603307 | Olsen, L. (1988) Eye Irritation Study in Rabbits: MON-9875: Labora- tory Project No. 4521-87: R. D. No. 859. Unpublished study pre- pared by Bio/dynamics, Inc. 16 p. |
| 40854107 | Olsen, L. (1988) Eye Irritation Study in Rabbits--Mon 15615: Labo- ratory Project No. BD-87-164/4455-87: R.D. No. 893. Unpublished study prepared by Bio/dynamics, Inc. 20 p. |
| 40883502 | Kuhn, J. (1988) Bicep 6L FL 881865: Primary Eye Irritation Study in Rabbits: Laboratory Study No. 5603-88. Unpublished study pre- pared by Stillmeadow, Inc. 18 p. |
| 41146405 | Dougherty, K. (1988) The Acute Eye Irritation Potential of CC-16242 (SX-1790) in Adult Albino Rabbits: Project ID: S-3087; CEHC 2864. Unpublished study prepared by Chevron Environmental Health Center, Inc. 16 p. |
| 42004006 | Kuhn, J. (1991) Primary Eye Irritation Study in Rabbits: CGA-24705/ G-30027 5L: Lab Project Number: 8160/91. Unpublished study pre- pared by Stillmeadow, Inc. 22 p. |
| 42004007 | Kuhn, J. (1991) Primary Eye Irritation Study in Rabbits: CGA-24705/ G-30027 5L: Lab Project Number: 8019-91. Unpublished study pre- pared by Stillmeadows, Inc. 22 p. |
| 42373210 | Rossbacher, R. (1991) Study on the Acute Irritation to the Eye of the White Rabbit of BAS 474 15H: Lab Project Number: 92/11192. Unpublished study prepared by BASF Aktiengesellschaft. 12 p. |
| 42431107 | Kuhn, J. (1992) Bicep 55DF FL-920178: Primary Eye Irritation Study in Rabbits: Lab Project Number: 8847-92. Unpublished study prepared by Stillmeadow, Inc. 22 p. |
| 42468807 | Fitzgerald, G. (1991) Primary Ocular Irritation Study for Shotgun Flowable Herbicide: Lab Project Number: 90G-0952: 92-78A. Unpublished study prepared by Toxikon Corp. 30 p. |
| 42468810 | Fitzgerald, G. (1991) Primary Eye Irritation Study for Shotgun Flowable Herbicide 1 to 4 Dilution: Lab Project Number: 91G-0208: 92-81A. Unpublished study prepared by Toxikon Corp. 28 p. |
| 42637705 | Christopher, S. (1992) ICIA5676/Atrazine 5SC: Primary Ocular Irritation Test: Lab Project Number: T-15733: RR 92-095B. Unpublished study prepared by ICI Americas Inc. 25 p. |
| 42666615 | Blaszcak, D. (1992) Primary Eye Irritation Study in Rabbits with SAN 1280 H 600 SE: Final Report: Lab Project Number: 0663. Unpublished study prepared by Bio/dynamics, Inc. 19 p. |
| 42735707 | Lowe, C. (1992) Eye Irritation Study in Albino Rabbits with AC 513,868 SC Formulation: Lab Project Number: A92-40: T-0459. Unpublished study prepared by American Cyanamid Co. 14 p. |
| 43063104 | Shapiro, R. (1993) EPA Primary Eye Irritation: Atrazine 90 DF, Lot #1692-42-A: Lab Project Number: T-2259: P324: E30401-10. Unpublished study prepared by Product Safety Labs. 21 p. |
| 43251701 | Kuhn, J. (1994) Bicep Lite II FL-931773: Primary Eye Irritation Study in Rabbits: Lab Project Number: 0631/93. Unpublished study prepared by Stillmeadow, Inc. 20 p. |
| 43258705 | Blaszcak, D. (1994) Primary Eye Irritation Study in Rabbits with MON 8412: Lab Project Number: PL-94-047: PL-94-0948. Unpublished study prepared by Pharmaco LSR Inc. 24 p. |
| 43311104 | Douds, D. (1994) A Primary Eye Irritation Study in Rabbits with EXP 31176A: Final Report: Lab Project Number: 3147.199. Unpublished study prepared by Springborn Labs, Inc. 48 p. |
| 43512605 | Blaszcak, D. (1994) Primary Eye Irritation Study in Rabbits With MON 8434: Final Report : Lab Project Numbers: 94-1088: PL-94-268: 1286. Unpublished study prepared by Pharmaco LSR, Inc. 25 p. |
| 43771802 | Wnorowski, G. (1995) GX-413: Primary Eye Irritation (in Rabbits): Lab Project Number: 3355: P324. Unpublished study prepared by Product Safety Labs. 22 p. |
| 43772002 | Wnorowski, G. (1995) GX-414: Primary Eye Irritation (in Rabbits): Lab Project Number: 3373: P324. Unpublished study prepared by Product Safety Labs. 22 p. |
| 43911805 | Sabol, R. (1996) Bicep Herbicide (Bicep 6L-D): Primary Eye Irritation Study in Rabbits: Amendment No. 1: Lab Project Number: 4298-86. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43913005 | Maedgen, J. (1996) Bicep II Herbicide (Bicep 6L-D): Amendment No. 1 to the Primary Eye Irritation Study in Rabbits: Lab Project Number: 4298-86. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43928506 | Kuhn, J. (1995) CGA-77102/G30027 II: Primary Eye Irritation Study in Rabbits: Final Report: Lab Project Number: 2365-95: S9-FF81-4.C3. Unpublished study prepared by Stillmeadow, Inc. 19 p. |
| 43992605 | Lees, D.; Leah, A. (1996) ICIA5676 CS/ATRAZINE: Eye Irritation to the Rabbit of a 248/166g/kg CS Formulation: Lab Project Number: CTL/P/4834: FB5248. Unpublished study prepared by Zeneca Central Toxicology Laboratory. 32 p. |
| 44000405 | Blaszcak, D. (1996) Primary Eye Irritation Study in Rabbits with MON 58420: Final Report: Lab Project Number: 95-1382: PL-95-319: 1341. Unpublished study prepared by Huntingdon Life Sciences. 26 p. |
| 44093806 | Shults, S.; Brock, A.; Serrone, D. (1996) Primary Eye Irritation Study in Albino Rabbits with SAN 1280 H 600 SE 403DP: Lab Project Number: 6831-96-0084-TX-001: RI 96-0084. Unpublished study prepared by Ricerca, Inc. 39 p. |
| 44128006 | Glaza, S. (1996) Primary Eye Irritation Study of CGA-77102/G-30027 II 720SC-Exp in Rabbits: Final Report: Lab Project Number: CHW 60304557. Unpublished study prepared by Corning Hazleton, Inc. 28 p. |
| 44234705 | Varsho, B. (1996) Primary Eye Irritation Study of EXP 31430A in Albino Rabbits: Final Report: Lab Project Number: WIL-21092. Unpublished study prepared by WIL Research Labs, Inc. 23 p. |
| 44272305 | Blaszcak, D. (1997) Primary Eye Irritation Study in Rabbits with MON 58442: Final Report: Lab Project Number: 97-1585: HU-97-003: 1366. Unpublished study prepared by Huntingdon Life Sciences. 27 p. |
| 44506106 | Kuhn, J. (1998) Primary Eye Irritation Study in Rabbits: Dicamba Plus Atrazine: Final Report: Lab Project Number: 3880-97. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 44578504 | Wnorowski, G. (1998) Primary Eye Irritation (in Rabbits): Atrazine 90DF: Lab Project Number: 6021. Unpublished study prepared by Product Safety Labs. 21 p. |
| 44583704 | Weir, L.; Sindel, T. (1997) Glufosinate Ammonium + Atrazine Suspension Concentrate Code: AE F039866 17 SC42 A101 Rabbit Eye Irritancy: Lab Project Number: TOX97082(T-97004D): A59364. Unpublished study prepared by AgrEvo UK Limited. 18 p. {OPPTS 870.2400} |
| 44587106 | Kuhn, J. (1998) Primary Eye Irritation Study in Rabbits: Albaugh Atrazine 4L: Final Report: Lab Project Number: 4168-98. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 44609704 | Wakefield, A. (1997) Primary Eye Irritation Study in Rabbits with Axiom/Atrazine 75 WG: Final Report: Lab Project Number: COVANCE 18825-0-820: 97-C335-NL: 8421. Unpublished study prepared by Covance Labs., Inc. 22 p. |
| 44633906 | Kuhn, J. (1998) Primary Eye Irritation Study in Rabbits: CGA-77102/CGA-154281/G-30027/Flumetsulam 4.59 OF: Final Report: Lab Project Number: 4220-98: 22-98. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 44633907 | Kuhn, J. (1998) Primary Eye Irritation Study in Rabbits: CGA-77102/CGA-154281/G-30027/Flumetsulam 4.59 OF: Final Report: Lab Project Number: 4222-98: 309-98. Unpublished study prepared by Stillmeadow, Inc. 19 p. |
| 44790905 | Bonnette, K. (1999) A Primary Eye Irritation Study in Rabbits with MON 78088: Final Report: Lab Project Number: 3044.712: SB-98-185: R.D. 1454. Unpublished study prepared by Springborn Laboratories, Inc. 27 p. |
| 44793505 | Blaszcak, D. (1999) MON 78102: Primary Eye Irritation Study in Rabbits: Final Report: Lab Project Number: RD1467: 98-1925: HU-98-238. Unpublished study prepared by Huntingdon Life Sciences. 27 p. {OPPTS 870.2400} |
| 44795505 | Blaszcak, D. (1999) MON 58494: Primary Eye Irritation Study in Rabbits: Final Report: Lab Project Number: 98-1919: 1468. Unpublished study prepared by Huntingdon Life Sciences. 27 p. {OPPTS 870.2400} |
| 44855307 | Kuhn, J. (1998) Primary Eye Irritation Study in Rabbits: Final Report: Albaugh Bromoxynil + Atrazine: Lab Project Number: 4415-98. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 44877708 | Glaza, S. (1998) Primary Eye Irritation Study of CGA-152005/Atrazine 76.7 WG in Rabbits: Final Report: Lab Project Number: 80402727: 56-98. Unpublished study prepared by Covance Laboratories, Inc. 29 p. |
| 44899901 | Glaza, S. (1997) Primary Eye Irritation Study of MON 29870 in Rabbits: Final Report: Lab Project Number: CHW 60900778: HL-96-240: 1472. Unpublished study prepared by Corning Hazleton Inc. 23 p. |
| 44914024 | Kuhn, J. (1999) Buctril + Atrazine Primary Irritation Study in Rabbits: Final Report: Lab Project Number: 5056-99. Unpublished study prepared by Stillmeadow Inc. 17 p. {OPPTS 870.2400} |
| 44932108 | Glaza, S. (1999) Primary Eye Irritation/Corrosion Study of GLY-IPA/G-30027/CGA-77102 II 4.3SC-B in Rabbits: Final Report: Lab Project Number: 90201195: 621-99. Unpublished study prepared by Covance Labs., Inc. 25 p. {OPPTS 870.2400} |
| 44944005 | Kuhn, J. (1999) Primary Eye Irritation Study in Rabbits: Final Report: Bromox + Atrazine: Lab Project Number: 5005-99. Unpublished study prepared by STILLMEADOW, Inc. 17 p. {OPPTS 870.2400} |
| 44961116 | Dreher, D. (1994) Atranex Technical: Acute Eye Irritation Test in the Rabbit: Lab Project Number: 8/231. Unpublished study prepared by Safepharm Laboratories Limited. 20 p. |
| 44964808 | Glaza, S. (1999) Primary Eye Irritation/Corrosion Study of GLY-IPA/G-30027 4L-E in Rabbits: Final Report: Lab Project Number: COVANCE 90201196: 622-99. Unpublished study prepared by Covance Laboratories Inc. 29 p. {OPPTS 870.2400} |
| 45038804 | Moore, G. (1999) Primary Eye Irritation Study in Rabbits: Atranex 4L (Atrazine): Lab Project Number: 7831: P324. Unpublished study prepared by Product Safety Labs. 16 p. {OPPTS 870.2400} |
| 45083104 | Merkel, D. (2000) Primary Eye Irritation Study in Rabbits: Atranex 90 WDG: Lab Project Number: 8489: P324. Unpublished study prepared by Product Safety Labs. 16 p. {OPPTS 870.2400} |
| 45187209 | Wiemann, C.; Hellwig, J. (2000) BAS 652 04 H: Acute Eye Irritation in Rabbits: Lab Project Number: 11H0475/992265: 2000/1013131. Unpublished study prepared by BASF Aktiengesellschaft. 18 p. {OPPTS 870.2400} |
| 45190308 | Kuhn, J. (2000) Acute Eye Irritation Study in Rabbits: CGA-77102/G-30027/II/SAN837 4SC-A (Sequence II): Final Report: Lab Project Number: 5759-00: 726-00. Unpublished study prepared by STILLMEADOW, Inc. 17 p. {OPPTS 870.2400} |
| 45235808 | Kuhn, J. (2000) Acute Eye Irritation Study in Rabbits: CGA-77102/G-30027/II/IPA 4.9 SC-A: Final Report: Lab Project Number: 5742-00: 735-00. Unpublished study prepared by Stillmeadow, Inc. 17 p. {OPPTS 870.2400} |
| 45235809 | Kuhn, J. (2000) Acute Eye Irritation Study in Rabbits: CGA-77102/G-30027/II/IPA 4.9 SC-C: Final Report: Lab Project Number: 5746-00: 739-00. Unpublished study prepared by Stillmeadow, Inc. 16 p. {OPPTS 870.2400} |
| 45235810 | Kuhn, J. (2000) Acute Eye Irritation Study in Rabbits: CGA-77102/G-30027/II/GLY-IPA 4.9 SC-E: Final Report: Lab Project Number: 6026-00: 1092-00. Unpublished study prepared by Stillmeadow, Inc. 16 p. {OPPTS 870.2400} |
| 45594002 | Johnson, I. (2002) G-30027/CGA-77102/Mesotrione 3.9 SE-F (A-12854 F): Eye Irritation Study in the Rabbit: Final Report: Lab Project Number: FB5932: 2680-01. Unpublished study prepared by Central Toxicology Laboratory. 33 p. {OPPTS 870.2400} |
| 45721107 | Moore, G. (2002) Primary Eye Irritation Study in Rabbits: Drexel Trizmet II Herbicide: Lab Project Number: 12152: P324. Unpublished study prepared by Product Safety Labs. 25 p. {OPPTS 870.2400} |
| 45725203 | Finlay, C. (2002) Atrazine/Nicosulfuron/Rimsulfuron (DPX-G3B65) WG (85%:2.6%:1.3%): Acute Eye Irritation Study in Rabbits: Lab Project Number: 14119: 10470: DUPONT-10470. Unpublished study prepared by E.I. du Pont de Nemours and Company. 27 p. {OPPTS 870.2400} |
| 45725206 | Varsho, B. (1996) Primary Eye Irritation Study with DPX-MP886 in Rabbits: Final Report: Lab Project Number: 10704-001: HLO 1114-96: WIL-189065. Unpublished study prepared by WIL Research Laboratories, Inc. 48 p. |
| 45725306 | Merkel, D. (2002) Primary Eye Irritation Study in Rabbits: G-30027/CGA-77102/Glyphosate-IPA 4.9 SC: Final Report: Lab Project Number: 11527: 2524-01: P324. Unpublished study prepared by Product Safety Labs. 21 p. {OPPTS 870.2400} |
| 45729005 | Moore, G. (2001) Primary Eye Irritation Study in Rabbits: Teamwork + Atrazine DF: Lab Project Number: 11188: P324. Unpublished study prepared by Product Safety Labs. 15 p. {OPPTS 870.2400} |
| 45780404 | Kaufmann, T.; Hellwig, J. (2001) BAS 652 05 H: Acute Eye Irritation in Rabbits: Final Report: Lab Project Number: 11H0392/012146: 2001/1019523. Unpublished study prepared by BASF Aktiengesellschaft. 23 p. {OPPTS 870.2400} |
| 45783107 | Moore, G. (2002) Primary Eye Irritation Study in Rabbits: Metolachlor-AT: Lab Project Number: 12375: P324. Unpublished study prepared by Product Safety Labs. 16 p. {OPPTS 870.2400} |
| 45854104 | Wilson, C. (2002) GF-878: A Primary Eye Irritation Study in New Zealand White Rabbits: Final Report: Lab Project Number: 021182: 3504.270. Unpublished study prepared by Springborn Laboratories, Inc. 42 p. {OPPTS 870.2400} |

81-5       Primary dermal irritation

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 22833 | McGahan, M.; Anderson, R.; Adamik, E.R. (1977) Acute Skin Irrita- tion and Corrosivity Study in Rabbits with SD-50093 (Lot # AB- 070677): Project No. WIL-1104-77 (RA-257). (Unpublished study received Jan 25, 1978 under 201-281; submitted by Shell Chemical Co., Washington, D.C.; CDL:232739-F) |
| 22851 | Baker, R.G. (1976) Report to Shell Development Company: Acute Tox- icity Studies with SD 50093 (80% W.P.) Batch No. M2089-16: IBT No. 8530-09471. (Unpublished study received Oct 19, 1977 under 201-403; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:232056-B) |
| 23036 | Birch, M.D. (1978) ?Acute Toxicity Studies with Lasso/Atrazine Flowable--CP 50144 on Rats and Rabbits|: Project No. Y-78-160. (Unpublished study including letter dated Aug 14, 1978 from R.M. Comotto to L.H. Hannah, received Dec 27, 1978 under 524-329; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:237706) |
| 23467 | Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Atra-Bor 8P. (Unpublished study received Aug 5, 1965 under 100-447; prepared by Industrial Bio-Test Labo- ratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:100549-B) |
| 23474 | Griffiths, J.; Babish, J.G. (1977) Report: Primary Skin Irritation Study with Rabbits. (Unpublished study received Nov 30, 1979 under 100-503; prepared by Food and Drug Research Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 241409-F) |
| 23478 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atra- zine--3-1-Ratio W.P. 68%: Project No. Y-72-118. (Unpublished study received Oct 16, 1979 under KS 79/17; prepared by Younger Laboratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:241182-C) |
| 23480 | Birch, M.D. (1978) ?Toxicity Studies on Ramrod Atrazine Flowable in Rats and Rabbits|: Project No. Y-78-139. (Unpublished study received Oct 16, 1979 under KS 79/17; prepared by Younger Labo- ratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:241182-E) |
| 23560 | Ebbens, K. (1971) Report to Geigy Agricultural Chemicals Division of Ciba-Geigy Corporation: Acute Toxicity Studies with Atrazine 90W: IBT No. A9369. (Unpublished study received Jun 2, 1977 un- der 100-585; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230301-B) |
| 23637 | Birch, M.D. (1976) Toxicology Data for Lasso/Atrazine Flowable: Project No. Y-76-352. (Unpublished study received Apr 1, 1977 under 524-EX-25; prepared in cooperation with Younger Laborato- ries, Inc., submitted by Monsanto Co., Washington, D.C.; CDL: 229235-B) |
| 24418 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011 Technical, Code No. 4-1-0-0: IBT No. 601-05145. (Un- published study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-F) |
| 24419 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--4 Lb/Gallon WDS, Code No. 4-1-3-1: IBT No. 601-05145. (Unpublished study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-G) |
| 24420 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--80% Wettable Powder, Code No. 4-1-2-1: IBT No. 601-05145. (Unpublished study received Aug 30, 1974 under 201-375; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-H) |
| 24466 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atrazine--3-1-Ratio W.P. 68%--Lot: AHC 31: Y-72-118. (Unpublished study received Aug 11, 1972 under 524-303; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:004036-C) |
| 24710 | Sachsse, K.; Ullmann, L. (1976) Skin Irritation in the Rabbit after Single Application of G 30027: Project No. Siss 5663. (Unpub- lished study received Jun 2, 1977 under 100-529; prepared by Ciba-Geigy, Ltd., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-I) |
| 24725 | Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Atrazine 80W. (Unpublished study received Jun 2, 1977 under 100-439; prepared by Industrial Bio-Test Lab- oratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230305-B) |
| 24742 | WARF Institute, Incorporated (19??) Primary Skin Irritation: WARF No. 1092540. (Unpublished study received Aug 12, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231236-D) |
| 24745 | WARF Institute, Incorporated (19??) Primary Skin Irritation: WARF No. 9101105. (Unpublished study received Aug 12, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231236-G) |
| 24749 | WARF Institute, Incorporated (19??) Primary Skin Irritation: WARF Institute No. 6093478. (Unpublished study received Jan 25, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231238-D) |
| 24756 | Taylor, R.E. (1976) Primary Skin Irritation Study. (Unpublished study received Aug 26, 1976 under 1990-382; prepared by Harris Laboratories, Inc., submitted by Farmland Industries, Inc., Kan- sas City, Mo.; CDL:225556-E) |
| 24763 | Braun, W.G.; Rinehart, W.E. (1976) Acute Dermal Toxicity Study in Rabbits: Compound: Atrazine 4L: Project No. 4055-76. (Unpub- lished study received Feb 17, 1977 under 4057-76; prepared by Bio/dynamics, Inc., submitted by John J. Carroll Co., Fayette- ville, Ark.; CDL:228075-A) |
| 25254 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received May 10, 1979 under NB 79/6; submit- ted by state of Nebraska for Dow Chemical U.S.A., Midland, Mich.; CDL:238504-B) |
| 26971 | Fischer, J.E. (1975) ?Toxicity of Prowl^(R)I Herbicide Tank Mixture to Albino Rats and Rabbits|: Report A75-132. (Unpublished study received Dec 29, 1975 under 241-243; submitted by American Cyanamid Co., Princeton, N.J.; CDL:223358-I) |
| 27096 | Reno, F.E. (1975) Final Report: Primary Skin Irritation in Rabbits: Project No. 915-102. (Unpublished study received Apr 22, 1976 under 33660-1; prepared by Hazleton Laboratories America, Inc., submitted by Industria Prodotti Chimici, S.p.a., Novate Milanese Italy; CDL:225976-B) |
| 27196 | Perry, M.C.; Thomas, F.G.; Ben-Dyke, R. (1973) Acute Toxicity of Technical Atrazine. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL: 226311-F) |
| 27197 | Perry, M.C.; Thomas, F.G.; Ben-Dyke, R. (1973) Acute Toxicity of the Atrazine Formulation Vectal in the Guineapig. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226311-H) |
| 27215 | Griffiths, J.; Babish, J.G. (1977) Primary Skin Irritation Study with Rabbits: Laboratory No. 5608b. (Unpublished study received Jul 21, 1978 under 100-475; prepared by Food and Drug Research Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234490-F) |
| 29255 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received Feb 8, 1980 under IL 80/2; submitted by state of Illinois for Dow Chemical U.S.A., Midland, Mich.; CDL:241779-A) |
| 29613 | Baker, R.G. (1977) Report to Ciba-Geigy Corporation: Primary Skin Irritation Test with Aatram^(TM)I 20G in Albino Rabbits: IBT No. 8530-10435. Rev. (Unpublished study received Jun 2, 1977 under 100-497; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 230299-D) |
| 29614 | Baker, R.G. (1977) Report to Ciba-Geigy Corporation: Primary Skin Irritation Test with Aatrex^(R)I 4L in Albino Rabbits: IBT No. 8530-10435. (Unpublished study received Jun 2, 1977 under 100-497; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230299-E) |
| 29727 | Raltech Scientific Services, Incorporated (1980) (Toxicity--Clean Crop Atrazine 4L): Report No. 748030. (Unpublished study received Jun 12, 1980 under 34704-69; submitted by Platte Chemical Co., Fremont, Nebr.; CDL:242662-A) |
| 30148 | Birch, M.D. (1972) Toxicological Investigation of: Ramrod/Atra- zine--3-1-Ratio W.P. 68%: Project No. Y-72-118. (Unpublished study including submitter summary, received Sep 25, 1978 under KS 78/18; prepared by Younger Laboratories, Inc., submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL: 235363-B) |
| 30149 | Birch, M.D. (1978) ?Acute Toxicity Studies with Ramrod/Atrazine Flowable in Rats and Rabbits|: Project No. Y-78-139. (Unpub- lished study including submitter summary, received Sep 25, 1978 under KS 78/18; prepared by Younger Laboratories, Inc., submit- ted by state of Kansas for Monsanto Co., Washington, D.C.; CDL: 235363-D) |
| 30165 | Younger, F.M. (1968) Toxicological Investigation of: 20.9% Atrazine/48.1% Ramrod Wettable Powder--XK-118: Project No. Y-68-91. (Unpublished study received Oct 4, 1968 under 524-286; prepared by Younger Laboratories, submitted by Monsanto Co., Washington, D.C.; CDL:004025-D) |
| 31583 | Raltech Scientific Services, Incorporated (1980) Acute Dermal Screen: RT Lab No. 765242. (Unpublished study received Mar 24, 1980 under unknown admin. no.; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:242074-B) |
| 31584 | Raltech Scientific Services, Incorporated (1980) Prim Skin Irri- tation: RT Lab No. 765242. (Unpublished study received Mar 24, 1980 under unknown admin. no.; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:242074-C) |
| 32204 | Slepetys, R.M.; Petillo, J.J. (1979) Primary Dermal Irritation Study in Rabbits: Study No. 0178B. (Unpublished study received Feb 4, 1980 under 11773-1; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Van Diest Supply Co., Webster City, Iowa; CDL:241725-D) |
| 37684 | Henck, J.W.; Lockwood, D.D.; Burek, J.D. (1979) Acute Toxicological Properties of Bexton and Atrazine Flowable Herbicide Mixture. (Unpublished study received May 17, 1979 under KS 79/7; submit- ted by state of Kansas for Dow Chemical U.S.A., Midland, Mich.; CDL:238533-A) |
| 37714 | Adamik, E.R.; Anderson, R.; McGahan, M. (1977) Acute Skin Irrita- tion and Corrosivity Study in Rabbits with SD-50093 (Lot # AB-070677): Project No. WIL-1104-77 (RA-257). (Unpublished study received Aug 20, 1979 under 201-408; prepared by WIL Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240858-B) |
| 40293 | American Cyanamid Company (1973) Toxicity Data: Prowl Herbicide Tank Mixture: Report A-73-95. (Unpublished study received Sep 27, 1974 under 5F1556; CDL:094233-K) |
| 40295 | Fischer, J.E. (1974) Toxicity Data: Prowl Herbicide Tank Mixture: Report A-74-79. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094233-M) |
| 46157 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--80% Wettable Powder, Code No. 4-1-2-1: IBT No. 601-05145. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-H) |
| 46163 | Adamik, E.R.; McGahan, M.; Anderson, R. (1978) Primary Skin Irrita- tion and Corrosivity Study in Rabbits with SD 12011 Atrazine 80 WP: Project No. WIL-1173-78. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Wil Research Labora- tories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-N) |
| 46164 | Adamik, E.R.; Young, S.M.; Anderson, R. (1978) Delayed Contact Hypersensitivity Study in Guinea Pigs with SD12011 (Atrazine) 80WP: Project No. WIL-1173-78. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Wil Research Labora- tories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-O) |
| 46165 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Com- pany, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011--4 Lb/Gallon WDS, Code No. 4-1-3-1: IBT No. 601- 05145. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-P) |
| 46168 | Adamik, E.R.; McGahan, M.; Anderson, R. (1978) Primary Skin Irrita- tion and Corrosivity Study in Rabbits with SD 12011 Atrazine 4L: Project No. WIL-1174-78. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Wil Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-S) |
| 46170 | Adamik, E.R.; Young, S.M.; Anderson, R. (1978) Delayed Contact Hypersensitivity Study in Guinea Pigs with SD 12011 Atrazine 4L: Project No. WIL-1174-78. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Wil Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-U) |
| 59465 | American Cyanamid Company (1973) Toxicity Data: Prowl Herbicide Tank Mixture: Report A-73-95. (Unpublished study received Dec 21, 1973 under unknown admin. no.; CDL:130681-F) |
| 72790 | Grundler, O.J.; Gelbke, ? (1979) Report on the Study of the Primary Skin Irritation of BAS 474 02 H on the Dorsal Skin of White Rabbits. (Translation; unpublished study received Dec 18, 1980 under 7969-54; prepared by BASF, AG, West Germany, submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:244020-E) |
| 75060 | Griffiths, J.T.; Siglin, J.C.; Becci, P.J.; et al. (1980) Primary Skin Irritation in Rabbits: Laboratory No. 6716A. (Unpublished study received Jun 5, 1981 under 100-621; prepared by Food and Drug Research Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245364-E) |
| 82606 | Hansen, K.L.; Mills, V.J.; Beck, L.S.; et al. (1981) Primary Dermal Irritation: Bicep^(R)I 1.75:1: Project No. 1682-A. (Unpublished study received Sep 30, 1981 under 100-623; prepared by Elars Bioresearch Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246035-E) |
| 85397 | Braun, W.G.; Rinehart, W.E. (1976) Primary Dermal Irritation: Compound Atrazine 4L: Project No. 4054-76. (Unpublished study received Jul 29, 1981 under 1812-240; prepared by Bio/dynamics, Inc., submitted by Griffin Corp., Valdosta, Ga.; CDL:245813-B) |
| 87772 | Rosenfeld, G.; Robbins, G.R. (1981) Primary Dermal Irritation Study in Rabbits: ?Atrazine 5L Herbicide|: Study #0507E. (Unpub- lished study received Sep 16, 1981 under 19713-80; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Drexel Chem- ical Co., Memphis, Tenn.; CDL:246420-E) |
| 90093 | Morgan, J.M.; Wingard, B.; Hays, P.; et al. (1981) Primary Dermal Irritation Study in Rabbits of Aatrex(R) 4L: Toxigenics' Study 410-0548. (Unpublished study received Dec 10, 1981 under 100- 497; prepared by Whittaker Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246393-E) |
| 94825 | Morgan, R.L.; Crume, D. (1982) Sutan+/Atrazine (Witco Emulsifiers): T-10675. (Unpublished study received Feb 10, 1982 under 476- 2212; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 246784-B) |
| 96621 | Birch, M.D. (1980) Acute Oral Toxicity (Albino Rats); Acute Dermal Toxicity (Albino Rabbits); Acute Eye Irritation (Albino Rabbits); Primary Skin Irritation (Albino Rabbits): Project No. Y- 80-144. Final rept. (Unpublished study, including letter dated May 14, 1981 from Rhoda G. Wang to E.C. Spurrier, received Jan 25, 1982 under 524-EX-59; prepared by Younger Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:246981-B) |
| 101487 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Company: Acute Toxicity Studies with SD 12011 Technical, Code No. 4-1-0-0: IBT No. 601-05145. (Unpublished study received Apr 16, 1982 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:247266-B) |
| 101488 | Davis, T.W.; Baker, R.G. (1974) Report to Shell Development Company, a Division of Shell Oil Co.: Acute Toxicity Studies with SD 12011--80% Wettable Powder, Code No. 4-1-2-1: IBT No. 601- 05145. (Unpublished study received Apr 16, 1982 under 201-409; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:247266-C) |
| 105071 | Morgan, R.; Billow, T. (1982) Summary of Richmond Toxicology Laboratory Report--T-10674. (Unpublished study received Jun 14, 1982 under 476-2213; submitted by Stauffer Chemical Co., Richmond, CA; CDL:247691-A) |
| 106757 | American Cyanamid Co. (1973) Toxicity Data: Prowl Herbicide Tank Mixture ...: Report A-73-95. (Unpublished study received on unknown date under 5G1567; CDL:094285-F) |
| 108842 | Levy, J. (1979) The Skin Irritation Potential of CC-9572: SOCAL 1468/39:40 (S-1512). (Unpublished study received Jun 30, 1982 under 239-2500; submitted by Chevron Chemical Co., Richmond, CA; CDL:247800-E) |
| 109679 | Ciba-Geigy Corp. (19??) Reports of Short-term Investigations Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Herbicide Formulation BICEP 4.5F. Summary of studies 248109-B through 248109-I. (Unpublished study received Aug 12, 1982 under 100-590; CDL:248109-A) |
| 109685 | Mehta, C.; Sabol, E.; Soliz, D. (1981) Rabbit Skin Irritation: Bicep 4.5F-G FL-811091: Project No. 2245-81. (Unpublished study received Aug 12, 1982 under 100-590; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 248109-H) |
| 109686 | Mehta, C.; Sabol, E.; Soliz, D.; et al. (1981) Rabbit Skin Irritation: Bicep 4.5F-H FL-811092: Project No. 2249-81. (Unpublished study received Aug 12, 1982 under 100-590; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:248109-I) |
| 124140 | Mehta, C.; Sabol, E.; Soliz, D.; et al. (1980) Rabbit Skin Irritation: Project No. 1799-80. (Unpublished study received Jan 5, 1983 under 201-413; prepared by Stillmeadow, Inc., submitted by Shell Chemical Co., Washington, DC; CDL:249199-A) |
| 138744 | Cannelongo, B.; Sabol, E.; Maedgen, J. (1983) Rabbit Skin Irritation: Bicep 4.5. Project No. 3155-83. (Unpublished study received Mar 5, 1984 under 100-590; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:252612-C) |
| 139349 | Freeman, C.S. (1980) Primary Dermal Irritation Study in Rabbits: Test Article: Atrazine 4L Formulation: C.S.E. # 1429-1: Study # 0385E. (Unpublished study received Oct 7, 1980 under 36480- 14; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Mid-America Chemical Co., Inc., Leavenworth, Kans.; CDL: 243485-E) |
| 141097 | Jones, A. (1984) Primary Dermal Irritation Study in Rabbits: Pro- ject No. 4898-83. Unpublished study prepared by Bio/dynamics, Inc. 8 p. |
| 141847 | Jones, B. (1984) Summary of Richmond Toxicology Laboratory Report T-12119: [Acute Toxicity Tests with Sutazine+ (New Neutraliz- ed)]. Unpublished study prepared by Stauffer Chemical Co. 28 p. |
| 144322 | Frith, C. (1984) Primary Dermal Irritation Study: Atrabute ...: Protocol No. GRF-AT-002. Unpublished study prepared by Intox Laboratories, Inc. 10 p. |
| 144745 | Dickhaus, S; Heisler, E. (1984) Irritant Effects of Atrazine Technical on Rabbit Skin: Project No. 1-3-56-84. Unpublished study prepared by Pharmatox, Forschung and Beratung GmbH. 11 p. |
| 145438 | Sabol, E. (1984) Rabbit Skin Irritation: Aatrex 8G FL 841078: Project No. 3354-84. Unpublished study prepared by Stillmeadow, Inc. 10 p. |
| 146478 | Myers, R. (1985) AXF-1319 (Bromoxynil Phenol/Atrazine Formulation) Acute Toxicity and Irritancy Study: Project No. 48-62. Unpublished study prepared by Union Carbide Corp. 24 p. |
| 147902 | Naas, D. (1985) Primary Dermal Irritation Study in Albino Rabbits: Final Report: [Banvel and Atrazine]: Project No. WIL 15166. Unpublished study prepared by Wil Research Laboratories, Inc. 19 p. |
| 151786 | Branch, D. (1984) Mammalian Acute Toxicity and Irritation Studies with Ramrod/Atrazine Flowable, ML-83-085. Unpublished study prepared by Monsanto Environmental Health Laboratory. 43 p. |
| 153831 | Ward, R.; Kelly, J. (1985) Skin Irritation Study in Rabbits: Herbicides: Formulation FR 1327/2: Report No. R.Tox.494. Unpublished study prepared by May & Baker Ltd. 5 p. |
| 159174 | Sabol, E. (1983) Rabbit Skin Irritation: Bicep 6L: Project No. 3059-83. Unpublished study prepared by Stillmeadow, Inc. 10 p. |
| 159204 | Harrison, W. (19??) [Acute Toxicity Studies in Rats and Rabbits with CGA-24705 + Atrazine]: IBT No. 601-07539. Unpublished study prepared by Industrial Bio-Test Laboratories, Inc. 28 p. |
| 161893 | Madison, W. (1984) Acute Oral Toxicity - Method, Summary, Pathology: Acute Dermal Toxicity - Method, Summary, Pathology: Primary Dermal Irritation - Method, Summary: Primary Eye Irritation - Method, Summary: Raw Data Attached: RT Lab No. 829938. Unpublished study prepared by Hazleton Laboratories America, Inc. 41 p. |
| 161900 | Cannelongo, B. (1983) Rabbit Skin Irritation: Bicep 6L FL 831932: Project No. 3144-83. Unpublished study prepared by Stillmeadow, Inc. 10 p. |
| 40082005 | Spiers, J. (1987) Paraquat/Atrazine: Skin Irritation to the Rabbit of A 0.4/2 Lb./U.S. Gal. Formulation: Laboratory Project ID: CTL/P/1700. Unpublished study prepared by ICI Central Toxico- logy Laboratory. 28 p. |
| 40190404 | Glaza, S. (1987) Algimycin glb-x-II--Primary Dermal Irritation Stu- dy in Rabbits: Sample No. 70103656. Unpublished study prepared by Hazleton Laboratories America, Inc. 19 p. |
| 40202207 | Maedgen, J. (1986) Bicep 6L-D (Bicep II Herbicide): Primary Dermal Irritation Study in Rabbits: Laboratory Study No. 4299-86. Un- published study prepared by Stillmeadow, Inc. 13 p. |
| 40229406 | Kreuzmann, J. (1987) Primary Skin Irritation in Rabbits of: Drexel Simazat 4L: Study No. 87-0170-21 (C). Unpublished study pre- pared by Hill Top Research, Inc. 26 p. |
| 40603308 | Whitney, S. (1988) Primary Dermal Irritation Study in Rabbits: (4- hour Exposure/Semi-occlusive Covering): MON-9875: Laboratory Project No. 4520-87: R. D. No. 859. Unpublished study prepared by Bio/dynamics, Inc. 13 p. |
| 40854108 | Whitney, S. (1988) Primary Dermal Irritation Study in Rabbits: (4- hour Exposure/Semi-occlusive Covering): Mon 15615: Laboratory Project No. BD-87-164/4454-87: R.D. No. 893. Unpublished study prepared by Bio/dynamics, Inc. 18 p. |
| 40883503 | Kuhn, J. (1988) Bicep 6L FL 881865: Primary Dermal Irritation Study in Rabbits: Laboratory Study No. 5604-88. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 41146406 | Dougherty, K. (1988) The Four-Hour Skin Irritation Potential of CC-16242 (SX-1790) in Adult Albino Rabbits: Project ID: S-3086; CEHC 2863. Unpublished study prepared by Chevron Environmental Health Center, Inc. 15 p. |
| 41714602 | Kuhn, J. (1990) Primary Dermal Irritation Study in Rabbits: Bicep II 6L-D FL-901638: Lab Project Number: 7477-90. Unpublished study prepared by Stillmeadow, Inc. 16 p. |
| 42004008 | Kuhn, J. (1991) Primary Dermal Irritation Study in Rabbits: CGA- 24705/G-30027 5L: Lab Project Number: 8020/91. Unpublished study prepared by Stillmeadows, Inc. 14 p. |
| 42373211 | Rossbacher, R. (1991) Study on the Acute Dermal Irritation/Corrosivity to the Intact Dorsal Skin of the White Rabbit of BAS 474 15H: Lab Project Number: 92/11191. Unpublished study prepared by BASF Aktiengesellschaft. 12 p |
| 42431108 | Kuhn, J. (1992) Bicep 55DF FL-920178: Primary Dermal Irritation Study in Rabbits: Lab Project Number: 8848-92. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 42468808 | Fitzgerald, G. (1990) Primary Dermal Irritation Study for Shotgun Flowable Herbicide: Lab Project Number: 90G-0951: 92-79A. Unpublished study prepared by Toxikon Corp. 16 p. |
| 42637706 | Christopher, S. (1992) ICIA5676/Atrazine 5SC: Primary Dermal Irritation Test: Lab Project Number: T-15732: RR 92-070B. Unpublished study prepared by ICI Americas Inc. 18 p. |
| 42666616 | Blaszcak, D. (1992) Primary Dermal Irritation Study in Rabbits with SAN 1280 H 600 SE: Final Report: Lab Project Number: 0662. Unpublished study prepared by Bio/dynamics, Inc. 17 p. |
| 42735708 | Lowe, C. (1992) Skin Irritation Study in Albino Rabbits with AC 513,868 SC Formulation: Lab Project Number: A92-39: T-0461. Unpublished study prepared by American Cyanamid Co. 13 p. |
| 43063105 | Shapiro, R. (1993) EPA Primary Dermal Irritation: Atrazine 90 DF, Lot #1692-42-A: Lab Project Number: T-2260: P326: E30401-10. Unpublished study prepared by Product Safety Labs. 16 p. |
| 43247206 | Kuhn, J. (1994) Primary Dermal Irritation Study in Rabbits: Bicep Lite II: Final Report: Lab Project Number: 1008-94. Unpublished study prepared by STILLMEADOW, Inc. 12 p. |
| 43258706 | Blaszcak, D. (1994) Primary Dermal Irritation Study in Rabbits with MON 8412: Lab Project Number: PL-94-048: PL-94-0949. Unpublished study prepared by Pharmaco LSR Inc. 21 p. |
| 43311105 | Douds, D. (1994) A Primary Skin Irritation Study in Rabbits with EXP 31176A: Final Report: Lab Project Number: 3147.200. Unpublished study prepared by Springborn Labs, Inc. 45 p. |
| 43512606 | Blaszcak, D. (1994) Primary Dermal Irritation Study in Rabbits With MON 8434: Final Report: Lab Project Numbers: R.D. 1286: 1286: 94-1087. Unpublished study prepared by Pharmaco LSR, Inc. 19 p. |
| 43771804 | Wnorowski, G. (1995) GX-413: Primary Skin Irritation (in Rabbits): Lab Project Number: 3356: P326. Unpublished study prepared by Product Safety Labs. 17 p. |
| 43772004 | Wnorowski, G. (1995) GX-414: Primary Skin Irritation (in Rabbits): Lab Project Number: 3374: P326. Unpublished study prepared by Product Safety Labs. 17 p. |
| 43911806 | Kuhn, J. (1996) Bicep Herbicide (Bicep II 6L-D): Primary Dermal Irritation Study in Rabbits: Amendment No. 1: Lab Project Number: 7477-90. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43913006 | Kuhn, J. (1996) Bicep II Herbicide (Bicep 6L-D): Amendment No. 1 to the Primary Dermal Irritation Study in Rabbits: Lab Project Number: 7477-90. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43928507 | Kuhn, J. (1995) CGA-77102/G30027 II: Primary Dermal Irritation Study in Rabbits: Final Report: Lab Project Number: 2432-95: S9-FF81-5.C3. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 43992606 | Lees, D.; Leah, A. (1995) ICIA5676 CS/ATRAZINE: Skin Irritation to the Rabbit of a 248/166g/kg CS Formulation: Lab Project Number: CTL/P/4833: EB4422. Unpublished study prepared by Zeneca Central Toxicology Laboratory. 20 p. |
| 44000406 | Blaszcak, D. (1996) Primary Dermal Irritation Study in Rabbits with MON 58420: Final Report: Lab Project Number: 95-1381: PL-95-320: 1341. Unpublished study prepared by Huntingdon Life Sciences. 19 p. |
| 44093807 | Shults, S.; Brock, A.; Serrone, D. (1996) Primary Dermal Irritation Study in Albino Rabbits with SAN 1280 H 600 SE 403DP: Lab Project Number: 6831-96-0085-TX-001: RI 96-0085. Unpublished study prepared by Ricerca, Inc. 24 p. |
| 44128007 | Glaza, S. (1996) Primary Dermal Irritation Study of CGA-77102/G-30027 II 720SC-Exp in Rabbits: Final Report: Lab Project Number: CHW 60304556. Unpublished study prepared by Corning Hazleton, Inc. 19 p. |
| 44234706 | Varsho, B. (1996) Primary Dermal Irritation Study of EXP 31430A in Albino Rabbits: Final Report: Lab Project Number: WIL-21091. Unpublished study prepared by WIL Research Labs, Inc. 24 p. |
| 44272306 | Blaszcak, D. (1997) Primary Dermal Irritation Study in Rabbits with MON 58442: Final Report: Lab Project Number: 97-1584: HU-97-004: 1366. Unpublished study prepared by Huntingdon Life Sciences. 22 p. |
| 44506107 | Kuhn, J. (1998) Primary Dermal Irritation Study in Rabbits: Dicamba Plus Atrazine: Final Report: Lab Project Number: 3881-97. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 44578505 | Wnorowski, G. (1998) Primary Skin Irritation (in Rabbits): Atrazine 90DF: Lab Project Number: 6022. Unpublished study prepared by Product Safety Labs. 16 p. |
| 44583705 | Weir, L.; Sindle, T. (1997) Glufosinate Ammonium + Atrazine Suspension Concentrate Code: AE F039866 17 SC42 A101 Rabbit Skin Irritancy: Lab Project Number: TOX 97081(T-97004E): A59363: TOX/97/269-13. Unpublished study prepared by AgrEvo UK Limited. 16 p. {OPPTS 870.2500} |
| 44587107 | Kuhn, J. (1998) Primary Dermal Irritation Study in Rabbits: Albaugh Atrazine 4L: Final Report: Lab Project Number: 4169-98. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 44609705 | Wakefield, A. (1997) Primary Dermal Irritation Study in Rabbits with Axiom/Atrazine 75 WG: Final Report: Lab Project Number: 97-C325-NM: 108154: 8420. Unpublished study prepared by Covance Labs., Inc. 20 p. |
| 44633908 | Kuhn, J. (1998) Primary Dermal Irritation Study in Rabbits: CGA-77102/CGA-154281/G-30027/Flumetsulam 4.59 OF: Final Report: Lab Project Number: 4223-98: 310-98. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 44633909 | Kuhn, J. (1998) Primary Dermal Irritation Study in Rabbits: CGA-77102/CGA-154281/G-30027/Flumetsulam 4.59 OF: Final Report: Lab Project Number: 4221-98: 25-98. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 44790906 | Bonnette, K. (1999) A Primary Skin Irritation Study in Rabbits with MON 78088: Final Report: Lab Project Number: 3044.722: SB-98-207: RD1454. Unpublished study prepared by Springborn Laboratories, Inc. 28 p. |
| 44793506 | Blaszcak, D. (1999) MON 78102: Primary Dermal Irritation Study in Rabbits: Final Report: Lab Project Number: RD1467: 98-1924: HU-98-239. Unpublished study prepared by Huntingdon Life Sciences. 22 p. {OPPTS 870.2500} |
| 44795506 | Blaszcak, D. (1999) MON 58494: Primary Dermal Irritation Study in Rabbits: Final Report: Lab Project Number: 98-1918: 1468. Unpublished study prepared by Huntingdon Life Sciences. 21 p. {OPPTS 870.2500} |
| 44818507 | Auletta, C. (1985) Primary Dermal Irritation Study in Rabbits (4-Hour Exposure/Semi-Occlusive Covering) Test Material Lasso/Atrazine: Lab Project Number: 5860-85: BD-85-137. Unpublished study prepared by Bio/dynamics, Inc. 13 p. |
| 44855306 | Kuhn, J. (1998) Primary Dermal Irritation Study in Rabbits: Final Report: Albaugh Bromoxynil + Atrazine: Lab Project Number: 4416-98. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 44877709 | Glaza, S. (1998) Primary Dermal Irritation Study of CGA-152005/Atrazine 76.7 WG in Rabbits: Final Report: Lab Project Number: 59-98: 80402726. Unpublished study prepared by Covance Laboratories, Inc. 19 p. |
| 44914025 | Kuhn, J. (1999) Buctril + Atrazine Acute Dermal Irritation Study in Rabbits: Final Report: Lab Project Number: 5057-99. Unpublished study prepared by Stillmeadow Inc. 14 p. {OPPTS 870.2500} |
| 44932109 | Glaza, S. (1999) Primary Dermal Irritation/Corrosion Study of GLY-IPA/G-30027/CGA-77102 II 4.3SC in Rabbits: Final Report: Lab Project Number: 90304139: 765-99. Unpublished study prepared by Covance Labs., Inc. 19 p. {OPPTS 870.2500} |
| 44944006 | Kuhn, J. (1999) Acute Dermal Irritation Study in Rabbits: Final Report: Bromox + Atrazine: Lab Project Number: 5006-99. Unpublished study prepared by STILLMEADOW, Inc. 13 p. {OPPTS 870.2500} |
| 44961117 | Dreher, D. (1994) Atranex Technical: Acute Dermal Irritation Test in the Rabbit: Lab Project Number: 8/230. Unpublished study prepared by Safepharm Laboratories Limited. 15 p. |
| 44964809 | Glaza, S. (1999) Primary Dermal Irritation/Corrosion Study of GLY-IPA/G-30027 4L-E in Rabbits: Final Report: Lab Project Number: COVANCE 90400313: 842-99. Unpublished study prepared by Covance Laboratories Inc. 19 p. {OPPTS 870.2500} |
| 45038805 | Moore, G. (1999) Primary Skin Irritation Study in Rabbits: Atranex 4L (Atrazine): Lab Project Number: 7832: P326. Unpublished study prepared by Product Safety Labs. 15 p. {OPPTS 870.2500} |
| 45083105 | Merkel, D. (2000) Primary Skin Irritation Study in Rabbits: Atranex 90 WDG: Lab Project Number: 8490: P326. Unpublished study prepared by Product Safety Labs. 15 p. {OPPTS 870.2500} |
| 45187210 | Wiemann, C.; Hellwig, J. (2000) BAS 652 04 H: Acute Dermal Irritation/Corrosion in Rabbits: Lab Project Number: 18H0475/992263: 2000/1013130. Unpublished study prepared by BASF Aktiengesellschaft. 17 p. {OPPTS 870.2500} |
| 45190309 | Kuhn, J. (2000) Acute Dermal Irritation Study in Rabbits: CGA-77102/G-30027/II/SAN837 4SC-A (Sequence II): Final Report: Lab Project Number: 5760-00: 727-00. Unpublished study prepared by STILLMEADOW, Inc. 12 p. {OPPTS 870.2500} |
| 45235811 | Kuhn, J. (2000) Acute Dermal Irritation Study in Rabbits: CGA-77102/G-30027/II/IPA 4.9 SC-A: Final Report: Lab Project Number: 5743-00: 736-00. Unpublished study prepared by Stillmeadow, Inc. 12 p. {OPPTS 870.2500} |
| 45235812 | Kuhn, J. (2000) Acute Dermal Irritation Study in Rabbits: CGA-77102/G-30027/II/IPA 4.9 SC-C: Final Report: Lab Project Number: 5747-00: 740-00. Unpublished study prepared by Stillmeadow, Inc. 12 p. {OPPTS 870.2500} |
| 45235813 | Kuhn, J. (2000) Acute Dermal Irritation Study in Rabbits: CGA-77102/G-30027/II/GLY-IPA 4.9 SC-E: Final Report: Lab Project Number: 6027-00: 1093-00. Unpublished study prepared by Stillmeadow, Inc. 12 p. {OPPTS 870.2500} |
| 45594003 | Johnson, I. (2002) G-30027/CGA-77102/Mesotrione 3.9 SE-F (A-12854 F): Skin Irritation Study in the Rabbit: Final Report: Lab Project Number: EB4954: 2681-01. Unpublished study prepared by Central Toxicology Laboratory. 23 p. {OPPTS 870.2500} |
| 45723601 | Moore, G. (2002) Primary Skin Irritation Study in Rabbits: Drexel Trizmet II Herbicide: Lab Project Number: 12153: P326. Unpublished study prepared by Product Safety Labs. 26 p. {OPPTS 870.2500} |
| 45725204 | Finlay, C. (2002) Atrazine/Nicosulfuron/Rimsulfuron (DPX-G3B65) WG (85%:2.6%:1.3%): Acute Dermal Irritation Study in Rabbits: Lab Project Number: 14119: 10382: DUPONT-10382. Unpublished study prepared by E. I. du Pont de Nemours and Company. 23 p. |
| 45725307 | Merkel, D. (2002) Primary Skin Irritation Study in Rabbits: G-30027/CGA-77102/Glyphosate-IPA 4.9 SC: Final Report: Lab Project Number: 11528: 2525-01: P326. Unpublished study prepared by Product Safety Labs. 15 p. {OPPTS 870.2500} |
| 45729006 | Moore, G. (2001) Primary Skin Irritation Study in Rabbits: Teamwork + Atrazine DF: Lab Project Number: 11189: P326. Unpublished study prepared by Product Safety Labs. 15 p. {OPPTS 870.2500} |
| 45780405 | Kaufmann, T.; Hellwig, J. (2001) BAS 652 05 H: Acute Dermal Irritation/Corrosion in Rabbits: Final Report: Lab Project Number: 18H0392/012147: 2001/1019521. Unpublished study prepared by BASF Aktiengesellschaft. 22 p. {OPPTS 870.2500} |
| 45783108 | Moore, G. (2002) Primary Skin Irritation Study in Rabbits: Metolachlor-AT: Lab Project Number: 12376: P326. Unpublished study prepared by Product Safety Labs. 17 p. {OPPTS 870.2500} |
| 45854105 | Wilson, C. (2002) GF-878: A Primary Skin Irritation Study in New Zealand White Rabbits: Final Report: Lab Project Number: 3504.271: 021181. Unpublished study prepared by Springborn Laboratories, Inc. 44 p. {OPPTS 870.2500} |

81-6       Dermal sensitization

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 22852 | Davis, T.W. (1976) Report to Shell Development Company...Skin Sensitization Test with SD50093 in Albino Guinea Pigs: IBT No. 8530-09471. (Unpublished study received Oct 19, 1977 under 201- 403; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:232056-D) |
| 37718 | Adamik, E.R.; Anderson, R.; Geers, L. (1978) Acute Toxicological Evaluation of the 4L Formulation of SD-50093: Delayed Contact Hypersensitivity Study in Guinea Pigs with SD-50093: Project No. WIL-1104-77. (Unpublished study received Aug 20, 1979 under 201-408; prepared by WIL Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240858-F) |
| 46164 | Adamik, E.R.; Young, S.M.; Anderson, R. (1978) Delayed Contact Hypersensitivity Study in Guinea Pigs with SD12011 (Atrazine) 80WP: Project No. WIL-1173-78. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Wil Research Labora- tories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-O) |
| 46170 | Adamik, E.R.; Young, S.M.; Anderson, R. (1978) Delayed Contact Hypersensitivity Study in Guinea Pigs with SD 12011 Atrazine 4L: Project No. WIL-1174-78. (Unpublished study received Aug 20, 1979 under 201-409; prepared by Wil Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, D.C.; CDL:240852-U) |
| 82608 | Hansen, K.L.; Hewett, T.A.; Beck, L.S.; et al. (1981) Skin Sensitization Study: Bicep(R) 1.75:1: Project No. 1682-E. (Unpublished study received Sep 30, 1981 under 100-623; prepared by Elars Biosearch Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246035-G) |
| 105131 | Burlingham, M.; Young, S.; Adamik, E. (1979) Comparative Skin Sensitization of Technical Atrazine: Project No. WIL-1214-78. (Unpublished study received May 12, 1982 under 201-411; prepared by WIL Research Laboratories, Inc., submitted by Shell Chemical Co., Washington, DC; CDL:247726-A) |
| 124141 | Mehta, C.; Sabol, E.; Soliz, D.; et al. (1980) Guinea Pig Sensitization: Project No. 1801-80. (Unpublished study received Jan 5, 1983 under 201-413; prepared by Stillmeadow, Inc., submitted by Shell Chemical Co., Washington, DC; CDL:249200-A) |
| 130265 | Phillips, B.; Baker, R. (1977) Report to Shell Chemical Company: Skin Sensitization Test with Atrazine, Sample No. VB-304-398 in Albino Guinea Pigs: IBT No. 8530-10744. (Unpublished study re- ceived Sep 19, 1977 under 201-409; prepared by Industrial Bio- Test Laboratories, Inc., submitted by Shell Chemical Co., Rich- mond, CA; CDL:247428-B) |
| 144321 | Thompson, G. (1983) Delayed Contact Hypersensitivity Study in Albino Guinea Pigs with Sutazine+: Study No. Wil-27016. Unpublished study prepared by WIL Research Laboratories, Inc. 21 p. |
| 145561 | Goad, P. (1984) Delayed Contact Hypersensitivity ... Atrabute...: Project No. GRF-AT-005. Unpublished study prepared by Intox Laboratories. 18 p. |
| 146480 | Myers, R.; Christopher, S. (1985) Bromoxynil Phenol/Atrazine Formulation (AXF-1319): Dermal Sensitization Study in the Guinea Pig: Project No. 48-89. Unpublished study prepared by Union Carbide Corp. 19 p. |
| 147904 | Naas, D. (1985) Skin Sensitization Study in Albino Guinea Pigs: Final Report: [Banvel and Atrazine]: Project No. WIL-15168. Un- published study prepared by Wil Research Laboratories, Inc. 50 p. |
| 153832 | Ward, R.; Kelly, J. (1985) Skin Sensitization Study in Guinea Pigs: Herbicides: Formulations FR 1327/2: Report No. R.Tox.496. Un- published study prepared by May & Baker Ltd. 6 p. |
| 164191 | Lewis, D. (1985) Clean Crop Atrazine 4L: Delayed Contact Hypersensitivity Study in Guinea Pigs: Laboratory Project No. 85-0525-21. Unpublished Platte Chemical Co's Study No. 86-3A prepared by Hill Top Research Inc. 13 p. |
| 40038201 | Huber, K. (1986) Dermal Sensitization Study in Guinea Pigs: Aatrex 8G: Laboratory Study No. MIN 862214: Report No. 86173. Unpub- lished study prepared by Ciba-Geigy Corp. 37 p. |
| 40067001 | Larson, D. (1986) Evaluation of the Sensitization Potential of Prowl-Atrazine 2-3 80% in Guinea Pigs: Laboratory Project ID: 293A-201-215-86. Unpublished study prepared by Toxicology Pathology Services, Inc. 27 p. |
| 40071401 | Robbins, G. (1986) Dermal Sensitization (Buckler): [Using] Koos Green Turf Weed and Feed 20-4-6: Study #1650F. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 17 p. |
| 40082006 | Southwood, J. (1987) Paraquat/Atrazine: Skin Sensitisation Study to the Guinea Pig of A 0.4/2 Lb./U.S. Gal. Formulation: Labo- ratory Project ID: CTL/P/1693. Unpublished study prepared by ICI Central Toxicology Laboratory. 31 p. |
| 40190405 | Glaza, S. (1987) Algimycin glb-x-II--Dermal Sensitization Study in Guinea Pigs: Sample No. 70103658. Unpublished study prepared by Hazleton Laboratories America, Inc. 25 p. |
| 40202208 | Maedgen, J. (1986) Bicep 6L-D (Bicep II Herbicide): Dermal Sensitization Study in Guinea Pigs: Laboratory Study No. 4300-86. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 40229407 | Kreuzmann, J. (1987) Delayed Contact Hypersensitivity Study in Guinea Pigs of: Drexel Simazat 4L: Study No. 87-0170-21 (E). Unpublished study prepared by Hill Top Research, Inc. 29 p. |
| 40603309 | Olsen, L. (1988) A Closed-patch Repeated Insult Dermal Sensitiza- tion Study in Guinea Pigs: (Buehler Method): MON-9875: Labora- tory Project No. 4522-87: R. D. No. 859. Unpublished study pre- pared by Bio/dynamics, Inc. 22 p. |
| 40854109 | Levitz, E. (1988) A Closed-patch Repeated Insult Dermal Sensitiza- tion Study in Guinea Pigs (Buehler Method)--Mon 15615: Labora- tory Project No. BD-87-165/4456-87: R.D. No. 893. Unpublished study prepared by Bio/dynamics, Inc. 25 p. |
| 41087002 | Bowman, T. (1988) Delayed Contact Hypersensitivity Study in Guinea Pigs: Clean Crop Atrazine 90 WDG Herbicide: Study No. 88-3302-21. Unpublished study prepared by Hill Top BioLabs, Inc. 38 p. |
| 41146407 | Dougherty, K. (1988) Modified Buehler Test for the Skin Sensitiza- tion Potential of CC-16242 (SX-1790): Project ID: CEHC 2866; S-3089. Unpublished study prepared by Chevron Environmental Health Center, Inc. 41 p. |
| 42004009 | Kuhn, J. (1991) Dermal Sensitization Study in Guinea Pigs: CGA- 24705/G-30027 5L: Lab Project Number: 8021/91. Unpublished study prepared by Stillmeadows, Inc. 20 p. |
| 42431109 | Kuhn, J. (1992) Bicep 55DF FL-920178: Dermal Sensitization Study in Guinea Pigs: Lab Project Number: 8849-92. Unpublished study prepared by Stillmeadow, Inc. 19 p. |
| 42468809 | Fitzgerald, G. (1991) Buehler Sensitization Study for Shotgun Flowable Herbicide: Lab Project Number: 90G-0953: 92-80A. Unpublished study prepared by Toxikon Corp. 25 p. |
| 42666617 | Blasczak, D. (1992) Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs with SAN 1280 H 600 SE (Buehler Method): Final Report: Lab Project Number: 0664. Unpublished study prepared by Bio/dynamics, Inc. 24 p. |
| 42718901 | Duerden, L. (1992) Acetochlor/(Inert Ingredient)/Atrazine: Skin Sensitisation to the Guinea Pig of A 330/55/220 g/L SC Formulation: Lab Project Number: CTL/P/3897. Unpublished study prepared by ICI Central Toxicology Lab. 31 p. |
| 42735709 | Fischer, J. (1992) Skin Sensitization Study in Albino Guinea Pigs with AC 513,868 SC Formulation: Lab Project Number: A92-89: T-0483. Unpublished study prepared by American Cyanamid Co. 26 p. |
| 42941801 | Sova, J. (1993) Bicep Lite Herbicide: Response to the EPA Review of Acute Inhalation and Dermal Sensitization Studies: Lab Project Number: 90477. Unpublished study prepared by Ciba-Geigy Co., Plant Protection. 9 p. |
| 43063106 | Shapiro, R. (1993) EPA Guinea Pig Sensitization (Buehler): Atrazine 90 DF, Lot #1692-42-A: Lab Project Number: T-2262: P328: E30401-10. Unpublished study prepared by Product Safety Labs. 27 p. |
| 43247207 | Holbert, M. (1994) Dermal Sensitization Study in Guinea Pigs: Bicep Lite II: Final Report: Lab Project Number: 1009-94. Unpublished study prepared by STILLMEADOW, Inc. 16 p. |
| 43258707 | Blaszcak, D. (1994) Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs with MON 8412 (Buehler Method): Lab Project Number: PL-94-049: PL-94-0940. Unpublished study prepared by Pharmaco LSR Inc. 33 p. |
| 43292301 | Auletta, C. (1994) A Closed-patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Modified Buehler Method): LASSO/Atrazine Flowable: Amended Final Report: Lab Project Number: 4991-84: BD-84-048: 1226. Unpublished study prepared by Bio/dynamics, Inc. 30 p. |
| 43311106 | Douds, D. (1994) A Dermal Sensitization Study in Guinea Pigs with EXP 31176A: Modified Buehler Design: Final Report: Lab Project Number: 3147.201. Unpublished study prepared by Springborn Labs, Inc. 53 p. |
| 43512607 | Blaszcak, D. (1994) Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs With MON 8434: (Buehler Method): Final Report: Lab Project Number: 94-1089: PL-94-270: 1286. Unpublished study prepared by Pharmaco LSR, Inc. 29 p. |
| 43771806 | Wnorowski, G. (1995) GX-413: Dermal Sensitization Test--Buehler Method (in Guinea Pigs): Lab Project Number: 3358: P328. Unpublished study prepared by Product Safety Labs. 25 p. |
| 43772006 | Wnorowski, G. (1995) GX-414: Dermal Sensitization Test--Buehler Method (in Guinea Pigs): Lab Project Number: 3376: P328. Unpublished study prepared by Product Safety Labs. 26 p. |
| 43911807 | Sabol, R. (1996) Bicep Herbicide (Bicep 6L-D): Dermal Sensitization Study in Guinea Pigs: Amendment No. 1: Lab Project Number: 4300-86. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43913007 | Maedgen, J. (1996) Bicep II Herbicide (Bicep 6L-D): Amendment No. 1 to the Dermal Sensitization Study in Guinea Pigs: Lab Project Number: 4300-86. Unpublished study prepared by Stillmeadow, Inc. 8 p. |
| 43928508 | Kuhn, J. (1996) CGA-77102/G30027 II: Dermal Sensitization Study in Guinea Pigs: Final Report: Lab Project Number: 2433-95: S9-FF81-6.C3. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 43992607 | Lees, D.; Leah, A. (1995) ICIA5676 CS/ATRAZINE: Skin Sensitization to the Guinea Pig of a 248/166g/kg CS Formulation: Lab Project Number: CTL/P/4849: GG6594. Unpublished study prepared by Zeneca Central Toxicology Laboratory. 39 p. |
| 44000407 | Blaszcak, D. (1996) Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs with MON 58420 (Buehler Method): Final Report: Lab Project Number: 95-1383: PL-95-321: 1341. Unpublished study prepared by Huntingdon Life Sciences. 28 p. |
| 44128008 | Glaza, S. (1996) Dermal Sensitization Study of CGA-77102/G-30027 II 720SC-Exp in Guinea Pigs--Closed Patch Technique: Final Report: Lab Project Number: CHW 60504758: CHW 51104718. Unpublished study prepared by Corning Hazleton, Inc. 49 p. |
| 44234707 | Varsho, B. (1996) Skin Sensitization Study of EXP 31430A in Albino Guinea Pigs: Final Report: Lab Project Number: WIL-21093. Unpublished study prepared by WIL Research Labs, Inc. 37 p. |
| 44272307 | Blaszcak, D. (1997) Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs with MON 58442 (Buehler Method): Final Report: Lab Project Number: 97-1586: HU-97-005: 1366. Unpublished study prepared by Huntingdon Life Sciences. 29 p. |
| 44506108 | Kuhn, J. (1998) Dermal Sensitization Study in Guinea Pigs: Dicamba Plus Atrazine: Final Report: Lab Project Number: 3882-97: 3537-97. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 44578506 | Wnorowski, G. (1998) Dermal Sensitization Test--Buehler Method (in Guinea Pigs): Atrazine 90DF: Lab Project Number: 6023. Unpublished study prepared by Product Safety Labs. 24 p. |
| 44583706 | Douds, D. (1997) Glufosinate Ammonium + Atrazine Suspension Concentrate A Dermal Sensitization Study in Guinea Pigs with AE F039866 17 SC42 A101 (Modified Buehler Design): Lab Project Number: 3361.54(T-97004F): A57814. Unpublished study prepared by Springborn Laboratories, Inc. 43 p. {OPPTS 870.2600} |
| 44587108 | Kuhn, J. (1998) Dermal Sensitization Study in Guinea Pigs: Albaugh Atrazine 4L: Final Report: Lab Project Number: 4170-98. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 44609706 | Sheets, L.; Gastner, M. (1998) Dermal Sensitization Study with Axiom/Atrazine 75 WG in Guinea Pigs: Lab Project Number: 97-324-NJ: 108010: 8433. Unpublished study prepared by Bayer Corp. 31 p. |
| 44633910 | Kuhn, J. (1998) Dermal Sensitization Study in Guinea Pigs: CGA-77102/G-30027/CGA-154281/Flumetsulam 4.59OF: Final Report: Lab Project Number: 4288-98: 26-98: 4049-97. Unpublished study prepared by Stillmeadow, Inc. 31 p. |
| 44790907 | Bonnette, K. (1999) A Dermal Sensitization Study in Guinea Pigs with MON 78088: Modified Buehler Design: Final Report: Lab Project Number: 3044. 714: SB-98-208: RD1454. Unpublished study prepared by Springborn Laboratories, Inc. 45 p. |
| 44793507 | Blaszcak, D. (1999) MON 78102: Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method): Final Report: Lab Project Number: 98-1926: HU-98-240: RD1467. Unpublished study prepared by Huntingdon Life Sciences. 28 p. {OPPTS 870.2600} |
| 44795507 | Blaszcak, D. (1999) MON 58494: Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method): Final Report: Lab Project Number: 98-1920: 1468. Unpublished study prepared by Huntingdon Life Sciences. 28 p. {OPPTS 870.2600} |
| 44855308 | Kuhn, J. (1998) Dermal Sensitization Study in Guinea Pigs: Final Report: Albaugh Bromoxynil + Atrazine: Lab Project Number: 4417-98. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 44877710 | Glaza, S. (1998) Dermal Sensitization Study of CGA-152005/Atrazine 76.7WG in Guinea Pigs--Closed Patch Technique: Final Report: Lab Project Number: 60-98: 80402728. Unpublished study prepared by Covance Laboratories, Inc. 67 p. |
| 44914026 | Kuhn, J. (1999) Buctril + Atrazine Dermal Sensitization Study in Guinea Pigs: Final Report: Lab Project Number: 5058-99. Unpublished study prepared by Stillmeadow Inc. 19 p. {OPPTS 870.2600} |
| 44932110 | Glaza, S. (1999) Dermal Sensitization Study of GLY-IPA/G-30027/CGA-77102 II 4.3SC in Guinea Pigs-Closed Patch Technique: Final Report: Lab Project Number: 90304140: 766-99. Unpublished study prepared by Covance Labs., Inc. 44 p. |
| 44944007 | Kuhn, J. (1999) Dermal Sensitization Study in Guinea Pigs: Final Report: Bromox + Atrazine: Lab Project Number: 5007-99. Unpublished study prepared by STILLMEADOW, Inc. 18 p. {OPPTS 870.2600} |
| 44961118 | Dreher, D. (1994) Atranex Technical: Magnusson & Kligman Maximisation Study in the Guinea Pig: Lab Project Number: 8/232: R-8066. Unpublished study prepared by Safepharm Laboratories Limited. 31 p. |
| 44964810 | Glaza, S. (1999) Dermal Sensitization Study of GLY-IPA/G-30027 4L-E in Guinea Pigs-Closed Patch Technique: Final Report: Lab Project Number: COVANCE 90400314: 843-99. Unpublished study prepared by Covance Laboratories Inc. 44 p. {OPPTS 870.2600} |
| 45038806 | Moore, G. (1999) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Atranex 4L (Atrazine): Lab Project Number: 7833: P328. Unpublished study prepared by Product Safety Labs. 24 p. {OPPTS 870.2600} |
| 45083106 | Merkel, D. (2000) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Atranex 90 WDG: Lab Project Number: 8491: P328.MAKHT-AGAN. Unpublished study prepared by Product Safety Labs. 24 p. {OPPTS 870.2600} |
| 45187211 | Wiemann, C.; Hellwig, J. (2000) BAS 652 04 H-BUEHLER Test in Guinea Pigs: Lab Project Number: 32H0475/992264: 2000/1013132. Unpublished study prepared by BASF Aktiengesellschaft. 39 p. {OPPTS 870.2600} |
| 45190310 | Kuhn, J. (2000) Skin Sensitization Study in Guinea Pigs: CGA-77102/G-30027/II/SAN837 4SC-A (Sequence II): Final Report: Lab Project Number: 5761-00: 728-00. Unpublished study prepared by STILLMEADOW, Inc. 31 p. {OPPTS 870.2600} |
| 45235814 | Kuhn, J. (2000) Skin Sensitization Study in Guinea Pigs: CGA-77102/G-30027/II/GLY-IPA 4.9 SC-C: Final Report: Lab Project Number: 5931-00: 945-00. Unpublished study prepared by Stillmeadow, Inc. 31 p. {OPPTS 870.2600} |
| 45594004 | Johnson, I. (2002) G-30027/CGA-77102/Mesotrione 3.9 SE-F (A-12854 F): Skin Sensitisation Study in the Guinea Pig: Final Report: Lab Project Number: GG7563: 2682-01. Unpublished study prepared by Central Toxicology Laboratory. 33 p. {OPPTS 870.2600} |
| 45721108 | Moore, G. (2002) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Drexel Trizmet II Herbicide: Lab Project Number: 12154: P328. Unpublished study prepared by Product Safety Labs. 35 p. {OPPTS 870.2600} |
| 45725207 | Godin, C. (1997) Evaluation of the Potential Dermal Sensitization of Atrazine/Nicosulfuron/Rimsulfuron (DPX-MP886) DF(65:1:1) in the Guinea Pig: Modified Buehler Method: Lab Project Number: 11096-001: 96687-1: HLO 1104-96. Unpublished study prepared by White Eagle Toxicology Laboratories. 86 p. |
| 45725308 | Merkel, D. (2002) Dermal Sensitization Study in Guinea Pigs (Buehler Method): G-30027/CGA-77102/Glyphosate-IPA 4.9 SC: Final Report: Lab Project Number: 11529: 2526-01: P328. Unpublished study prepared by Product Safety Labs. 24 p. {OPPTS 870.2600} |
| 45729007 | Moore, G. (2001) Dermal Sensitization Study in Guinea Pigs: Teamwork + Atrazine DF: Lab Project Number: 11190: P328. Unpublished study prepared by Product Safety Labs. 24 p. {OPPTS 870.2600} |
| 45780406 | Wiemann, C.; Hellwig, J. (2001) BAS 652 05 H: Modified Buehler Test in Guinea Pigs: Final Report: Lab Project Number: 33H0392/012145: 2001/1019520. Unpublished study prepared by BASF Aktiengesellschaft. 41 p. {OPPTS 870.2600} |
| 45783109 | Moore, G. (2002) Dermal Sensitization in Guinea Pigs (Buehler Method): Metolachlor-AT: Lab Project Number: 12377: P328. Unpublished study prepared by Product Safety Labs. 25 p. {OPPTS 870.2600} |
| 45783110 | Moore, G. (2002) Dermal Sensitization in Guinea Pigs (Buehler Method): Metolachlor-AT: Lab Project Number: 12608: P328. Unpublished study prepared by Product Safety Labs. 25 p. {OPPTS 870.2600} |
| 45854106 | Wilson, C. (2002) GF-878: A Dermal Sensitization Study in Hartley Albino Guinea Pigs: Maximization Design: Final Report: Lab Project Number: 021026: 3504.233. Unpublished study prepared by Springborn Laboratories, Inc. 85 p. {OPPTS 870.2600} |

82-1       Subchronic Oral Toxicity: 90-Day Study

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 24703 | Albanese, E.J. (1976) Report to Ciba-Geigy Corporation: 28-Day Range Finding Study with Atrazine Technical in Albino Mice: IBT No. 8532-08868. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-B) |
| 24772 | Dardin, V.J. (1961) Histopathologic Evaluation. (Unpublished study received Jun 19, 1961 under 100-436; prepared by Hazleton Labo- ratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:050948-A) |
| 27193 | Knusli, ?; Hungerbuhler, W. (1957) Toxizitat an Mausen per os: G 30027. ?Toxicity to Mice per os: G 30027.| (Unpublished study including A 361, G 34048 and translation from German, received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226311-C) |
| 27903 | Knusli, ? (19??) Subchronic Administration to Rats: Test No. 112. (Unpublished study received Mar 2, 1959 under 100-436; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000200-F) |
| 123288 | Suschetet, M.; Leclerc, J.; Lhuissier, M.; et al. (1975) Toxicity and nutritional effects of two herbicides in the rat: Picloram ... and Atrazine (2-Chloro-4-ethylamino-6-isopropylamino-S-triazine). A translation of: Toxicite et effets nutritionnels chez le rat, de deux herbicides: Le picloram (acide amino-4 trichloro-3,5,6 picolinique) et l'atrazine (chloro-2 ethylamino-4 isopropylamino-6-s-triazine). Annales de la Nutrition et de L'Alimentation 28:29-47. (Unpublished study received Dec 9, 1982 under 464-502; submitted by Dow Chemical U.S.A., Midland, MI; CDL:248984-H) |
| 128768 | Suschetet, M.; Leclerc, J.; Lhuissier, M.; et al. (1974) Toxicity and Nutritional Effects of Two Herbicides in the Rat: Picloram ... and Atrazine ...: ?Residues|. (Translation; unpublished study received Jun 24, 1983 under 464-502; prepared by Research Station on the Quality of Human Food, France, submitted by Dow Chemical U.S.A., Midland, MI; CDL:250606-K) |
| 144747 | Dickhaus, S; Heisler, E. (1984) Report on a Preliminary Study for 4 Weeks for a 3 Months Subacute Toxicity (sic) in the Species Rat with "Atrazine Techn." as Feed Admixture: Project No. 2-4-58-84. Unpublished study prepared by Pharmatox, Forschung and Beratung GmbH. 40 p. |
| 163339 | Tisdel, M.; Harris, D. (1977) 90-Day Subacute Feeding Study of Atranex in Dogs: Final Report: Study No.: T-635. Unpublished study prepared by WARF Institute. 155 p. |
| 41293501 | Rudzki, M.; McCormick, G.; Arthur, A. (1989) 90-Day Oral Toxicity Study in Rats: Hydroxyatrazine: Lab Study Number 882146; MIN 882146; 89015. Unpublished study prepared by Ciba-Geigy Corp., Research Dept., Pharmaceuticals Div. 408 p. |
| 41392401 | Thompson, S.; Batastini, G.; Arthur, A. (1990) 13/52-Week Oral Toxicity Study in Dogs: Lab Project Number: 872151. Unpublished study prepared by Ciba-Geigy Corp. 784 p. |
| 41547901 | Chau, R.; McCormick, G.; Arthur, A. (1990) Hydroxyatrazine: 13-week Feeding Study in Dogs: Lab Project Number: 890276. Unpublished study prepared by Ciba-Geigy Corp. 479 p. |
| 43013203 | Thompson, S.; Batastini, G.; Arthur, A. (1992) G-28279 Technical: 90-Day Oral Toxicity Study in Dogs: 13-Week Feeding Study in Dogs: Lab Project Number: 912021. Unpublished study prepared by Research Dept. Ciba-Geigy Corp. 429 p. |
| 43013204 | Rudzki, M.; Batastini, G.; Arthur, A. (1992) G-30033 Technical: 90-Day Oral Toxicity Study in Dogs: 13-Week Feeding Study in Dogs: Lab Project Number: 902187. Unpublished study prepared by Research Dept. Ciba-Geigy Corp. 395 p. |
| 43013205 | Schneider, M. (1992) G-28279 Technical: 90-Day Oral Toxicity Study in Rats: 3-Month Oral Toxicity Study in Rats (Administration in Food): Lab Project Number: 901261. Unpublished study prepared by Ciba-Geigy Ltd. 263 p. |
| 43013206 | Gerspach, R. (1991) G-30033 Technical: 90-Day Oral Toxicity Study in Rats: 3-Month Oral Toxicity Study in Rats (Administration in Food): Lab Project Number: 901264. Unpublished study prepared by Ciba-Geigy Ltd. 254 p. |
| 43013207 | Pettersen, J.; Richter, A.; Gilles, P. (1991) Diaminochlorotriazine (G-28273): 90-Day Oral Toxicity Study in Rats: Lab Project Number: F-00006. Unpublished study prepared by Ciba-Geigy Corp. 450 p. |
| 44723701 | Bachmann, M. (1994) 3 Month Oral Toxicity Study in Rats (Administration in Food) (Atrazine): Lab Project Number: 931063: 351270. Unpublished study prepared by Novartis Crop Protection, AG. 392 p. |

82-2       21-day dermal-rabbit/rat

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 22993 | Rausina, G. (1972) Report to Monsanto Company: 21-Day Subacute Der- mal Toxicity Study with Lasso/Atrazine 9-6G in Albino Rabbits: IBT No. A1330. (Unpublished study received Aug 17, 1972 under 524-304; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:004038-C) |
| 23466 | Palazzolo, R.J. (1965) Report to Geigy Research Laboratories: Five- Day Subacute Dermal Toxicity of Atra-Bor 8P. (Unpublished study received Aug 5, 1965 under 100-447; prepared by Industrial Bio- Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:100549-A) |
| 23562 | Hamlin, J. (1971) Report to Geigy Agricultural Chemicals Division of Ciba-Geigy Corporation: Five-Day Subacute Dermal Toxicity Study with Atrazine 90W in Albino Rabbits: IBT No. A9370. (Un- published study received Jun 2, 1977 under 100-585; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230301-D) |
| 24726 | Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: 21-Day Subacute Dermal Toxicity of Atrazine 80W. (Unpublished study received Jun 2, 1977 under 100-439; prepared by Industrial Bio- Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230305-F) |
| 30649 | Rausina, G. (1972) Report to Monsanto Company: 21-Day Subacute Der- mal Toxicity Study with Ramrod/Atrazine 18-6G in Albino Rabbits: IBT No. A1330. (Unpublished study received Aug 11, 1972 under 524-303; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:004036-E) |
| 42089902 | Huber, K. (1989) Atrazine Technical: 21-Day Dermal Toxicity Study in Rabbits: Lab Project Number: 882035. Unpublished study pre- pared by Ciba-Geigy. 330 p. |

82-3       90-day dermal-rodent

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 27184 | Ciba-Geigy Corporation (19??) Full Report of Investigations Made with Respect to the Safety of the Pesticide Formulation: ?Atra- zine|. Summary of studies 140133-B through 140133-E. (Unpub- lished study received Jun 20, 1975 under 100-585; CDL:140133-A) |
| 27904 | Hungerbuhler, W.; Stenger,?; Von Planta, ? (19??) Effect of Sub- chronic Application on Skin of Rats: Test No. 1626. (Unpub- lished study received Mar 2, 1959 under 100-436; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000200-G) |
| 29791 | Shaffer, C.B. (1974) ?Toxicology Studies of Prowl Herbicide|. (Un- published study received Dec 21, 1974 under 5G1580; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094331-A) |

83-1       Chronic Toxicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 23566 | Ciba-Geigy Corporation (1977) Full Reports of Investigations Made with Respect to the Safety of the Ciba-Geigy Herbicide, Procyazine (CGA-18762) and Related Triazines Supporting Proposed Tolerances for Procyazine in Corn. Summary of studies 231964-B and 231964-C. (Unpublished study received Oct 7, 1977 under 100- 566; CDL:231964-A) |
| 23568 | Keller, J.G. (1961) Final Report: Two-Year Dietary Administration-- Rats. (Unpublished study received Oct 7, 1977 under 100-566; prepared by Hazleton Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231964-C) |
| 24739 | Keller, J.G. (1959) Progress Report: Chronic Feeding--Albino Rats. (Unpublished study including letter dated Feb 11, 1960 from J.J. Hood to R.O. White, received Dec 4, 1959 under 100-436; prepared by Hazleton Laboratories, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:051088-A) |
| 29791 | Shaffer, C.B. (1974) ?Toxicology Studies of Prowl Herbicide|. (Un- published study received Dec 21, 1974 under 5G1580; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094331-A) |
| 59211 | Keller, J.G.; Kundzin, M. (1961) Final Report: Two-Year Dietary Administration--Rats. (Unpublished study, including letter dated Mar 10, 1961 from R.J. Weir to Joseph Marrus, received Jul 29, 1966 under 7F0525; prepared by Hazleton Laboratories, Inc., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL: 090627-B) |
| 59212 | Dardin, V.J. (1961) Histopathologic Evaluation: Supplement to Final Report Dated March 10, 1961. (Unpublished study received Jul 29, 1966 under 7F0525; prepared by Hazleton Laboratories, Inc., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090627-D) |
| 59213 | Woodward, M.W.; Cockrell, K.O.; Lobdell, B.J.; et al. (1964) Atra- zine Safety Evaluation by Dietary Feeding to Dogs for 105 Weeks. (Unpublished study received Jul 29, 1966 under 7F0525; prepared by Woodard Research Corp., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090627-E) |
| 89151 | Stevens, J.T.; Spindler, M.; Sumner, D.D. (1981) Two-year Chronic Oral Toxicity Study with Technical Atrazine in Albino Rats: IBT No. 622-06769. (Unpublished study received Nov 3, 1981 under 100-529; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 246179-A; 246180; 246176) |
| 93148 | Keller, J.G.; Kundzin, M. (1959) Progress Report: Two-year Dietary Administration--Rats. (Unpublished study received Mar 2, 1959 under 100-436; prepared by Hazleton Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:051090-A) |
| 139354 | Woodard, G. (1966) Letter sent to Frank L. Lyman dated Oct 21, 1966 ?Atrazine--safety evaluation by dietary feeding to dogs, including data on lacrimation|. (Unpublished study received Oct 26, 1966 under 7F0525; prepared by Woodard Research Corp., sub- mitted by Geigy Chemical Corp., New York, N.Y.; CDL:092814-A) |
| 141874 | Mayhew, D. (1984) Twenty-four Month Combined Chronic Oral Toxicity and Oncogenicity Study in Rats Utilizing Atrazine Technical: Twelve Month Interim Report ...: Toxigenics Study 410-1102. Un- published study prepared by Toxigenics, Inc. 580 p. |
| 157875 | Experimental Pathology Laboratories, Inc. (19??) [Preliminary Pathology Summary Table for Two Year Chronic Feeding/Oncogenicity Study of Atrazine]: Project No. 410-1102. Unpublished study. 188 p. |
| 158930 | Wingard, B. (1986) Twenty Four Month Combined Chronic Oral Toxicity and Oncogenicity Study in Rats Utilizing Atrazine Technical: Study 410-1102. Unpublished study prepared by American Biogenics Corp. 5838 p. |
| 40431301 | O'Connor, D.; McCormick, G.; Green, J. (1987) Chronic Toxicity Study in Dogs: Atrazine Technical: Laboratory Study No. 852008. Unpublished study prepared by Ciba-Geigy Corp. 1405 p. |
| 40629302 | Hardisty, J. (1987) Supplement to Two-year Chronic Feeding/Oncoge- nicity Study in Rats Administered Atrazine: 410-1102. Unpub- lished study prepared by Experimental Pathology Laboratories, Inc. 316 p. |
| 41293801 | Ciba-Geigy Corp. (1989) Supplemental Information for the Chronic Toxicity Study in Dogs: Lab Project Number: 852008. Unpublished study. 81 p. |
| 42041406 | Wittliff, J. ; Rudzki, M. ; McCormick, G. et al. (1990) Atrazine Technical: Chronic Toxicity Study in Rats--Influence of Atrazine Ingestion on Steroid-Receptor Recognition: (Addendum to MRID 852 214). Unpublished study prepared by Univ. of Louisville and Ciba-Geigy Corp. 80 p. |
| 42085001 | Thakur, A. (1991) Determination of Hormone Levels in Sprague-Dawley Rats Treated with Atrazine Technical: Final Report: Lab Project Number: 483-278. Unpublished study prepared by Hazleton Washington, Inc. 1132 p. |
| 42146101 | Thakur, A. (1991) Determination of Hormone Levels in Fischer-344 Rats Treated with Atrazine Technical: Final Report: Lab Project Number: 483-279. Unpublished study prepared by Hazleton Washington, Inc. 1534 p. |
| 42662901 | Chow, E.; Hart, S. (1993) 2-Year Dietary Chronic Toxicity/Oncogen- icity Study with G-34048 Technical in Rats: An Interim Report: Lab Project No. F-00125. Unpublished study prepared by Ciba- Geigy Corp. 152 p. |
| 43314301 | Chow, E.; Emeigh Hart, S. (1994) 2-Year Dietary Chronic Toxicity/Oncogenicity Study with G-34048 Technical in Rats: Interim Report: Lab Project Number: F/00125. Unpublished study prepared by Ciba-Geigy Corp. Environmental Health Center. 368 p. |
| 43532001 | Chow, E.; Hart, S. (1995) 2-Year Dietary Toxicity/Oncogenicity Study with G-34048 (Hydroxyatrazine) in Rats: Final Report: Lab Project Number: F-00125. Unpublished study prepared by Ciba-Geigy Corp. 2599 p. |
| 43598623 | Pettersen, J.; Turnier, J. (1995) One-Year Chronic Toxicity Study With Atrazine Technical in Rats: Preliminary Report: Lab Project Number: F-00171. Unpublished study prepared by Ciba-Geigy Corp. 35 p. |
| 43934402 | Pettersen, J.; Turnier, J. (1995) 1-Year Chronic Toxicity Study with Atrazine Technical in Rats: Final Report: Lab Project Number: F-00171. Unpublished study prepared by Ciba-Geigy Corp. 570 p. |
| 44005301 | Rudzki, M.; McCormick, G.; Arthur, A. (1991) Atrazine Technical: Chronic Toxicity Study in Rats: Lab Project Number: 852214: 88117: 852214.RFO/1. Unpublished study prepared by Ciba-Geigy Corp., Pharmaceuticals Div. 872 p. |
| 44152103 | Morseth, S. (1996) Chronic (12/24 Month) Study in Rats with Atrazine Technical: Final 12-Month Report: Lab Project Number: CHV 2386-108: 2386-108: 6791C. Unpublished study prepared by Corning Hazleton, Inc. 817 p. (Relates to L0000274) |
| 44544701 | Morseth, S. (1998) Chronic (12-24 Month) Study in Rats with Atrazine Technical: Lab Project Number: 2386-108: 425-95: 6791C. Unpublished study prepared by Covance Laboratories, Inc. 2251 p. |
| 45622309 | Minnema, D. (2002) 52-Week Toxicity Study of Simazine, Atrazine, and DACT Administered in the Diet to Female Rats: Lab Project Number: 6117-399: 2214-01. Unpublished study prepared by Covance Laboratories Inc. 1199 p. |

83-2       Oncogenicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 85399 | Stevens, J.T.; Sumner, D.D.; Adams, L.; et al. (1981) Carcinogenicity Study with Atrazine Technical in Albino Mice: IBT No. 8580-8906. (Unpublished study, including sponsor's validation review, received Nov 3, 1981 under 100-529; prepared in cooperation with Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246177-A; 246178) |
| 141874 | Mayhew, D. (1984) Twenty-four Month Combined Chronic Oral Toxicity and Oncogenicity Study in Rats Utilizing Atrazine Technical: Twelve Month Interim Report ...: Toxigenics Study 410-1102. Un- published study prepared by Toxigenics, Inc. 580 p. |
| 157875 | Experimental Pathology Laboratories, Inc. (19??) [Preliminary Pathology Summary Table for Two Year Chronic Feeding/Oncogenicity Study of Atrazine]: Project No. 410-1102. Unpublished study. 188 p. |
| 158930 | Wingard, B. (1986) Twenty Four Month Combined Chronic Oral Toxicity and Oncogenicity Study in Rats Utilizing Atrazine Technical: Study 410-1102. Unpublished study prepared by American Biogenics Corp. 5838 p. |
| 40431302 | Hazelette, J.; Green, J. (1987) Oncogenicity Study in Mice: Atra- zine Technical: Laboratory Study No. 842120. Unpublished study prepared by Ciba-Geigy Corp. 3160 p. |
| 40629301 | Hazelette, J.; Green, J. (1987) Historical Control Data: Supple- mental to Oncogenicity Study in Mice. Unpublished study pre- pared by Ciba-Geigy Corp. 4 p. |
| 40629302 | Hardisty, J. (1987) Supplement to Two-year Chronic Feeding/Oncoge- nicity Study in Rats Administered Atrazine: 410-1102. Unpub- lished study prepared by Experimental Pathology Laboratories, Inc. 316 p. |
| 42204401 | Thakur, A. (1992) Oncogenicity Study in Sprague-Dawley Rats with Atrazine Technical: Lab Project Number: 483-275. Unpub- lished study prepared by Hazleton Washington, Inc. 1092 p. |
| 42227001 | Thakur, A. (1992) Oncogenicity Study in Fischer 344 Rats with Atrazine Technical: Lab Project Number: 483-277. Unpublished study prepared by Hazleton Washington, Inc. 2999 p. |
| 42662901 | Chow, E.; Hart, S. (1993) 2-Year Dietary Chronic Toxicity/Oncogen- icity Study with G-34048 Technical in Rats: An Interim Report: Lab Project No. F-00125. Unpublished study prepared by Ciba- Geigy Corp. 152 p. |
| 42942501 | Eldridge, J.; Wetzel, L.; Tisdel, M. (1993) The Effects of Atrazine on Endocrine Parameters in the Female Sprague-Dawley Rat: A Threshold-Mediated and Strain-Specific Response for Mammary Tumor Development: (Supplement to Assorted MRIDs). Unpublished study prepared by Bowman Gray School of Medicine and Ciba-Geigy Corp. 64 p. |
| 43314301 | Chow, E.; Emeigh Hart, S. (1994) 2-Year Dietary Chronic Toxicity/Oncogenicity Study with G-34048 Technical in Rats: Interim Report: Lab Project Number: F/00125. Unpublished study prepared by Ciba-Geigy Corp. Environmental Health Center. 368 p. |
| 43532001 | Chow, E.; Hart, S. (1995) 2-Year Dietary Toxicity/Oncogenicity Study with G-34048 (Hydroxyatrazine) in Rats: Final Report: Lab Project Number: F-00125. Unpublished study prepared by Ciba-Geigy Corp. 2599 p. |
| 43934402 | Pettersen, J.; Turnier, J. (1995) 1-Year Chronic Toxicity Study with Atrazine Technical in Rats: Final Report: Lab Project Number: F-00171. Unpublished study prepared by Ciba-Geigy Corp. 570 p. |
| 44152103 | Morseth, S. (1996) Chronic (12/24 Month) Study in Rats with Atrazine Technical: Final 12-Month Report: Lab Project Number: CHV 2386-108: 2386-108: 6791C. Unpublished study prepared by Corning Hazleton, Inc. 817 p. (Relates to L0000274) |

83-3       Teratogenicity -- 2 Species

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 23558 | Bionetics Research Laboratories, Incorporated (1968) Evaluation of Carcinogenic, Teratogenic, & Mutagenic Activities of Selected Pesticides & Industrial Chemicals. Vol. II: Teratogenic Study in Mice and Rats: Report No. NCI-DCCP-CG-1973-1-2. (Unpublished study received Oct 12, 1976 under 2749-336; submitted by Aceto Chemical Co., Inc., Flushing, N.Y.; CDL:229742-A) |
| 27091 | Bionetics Research Laboratories, Incorporated (1968) Evaluation of Carcinogenic, Teratogenic, and Mutagenic Activities of Selected Pesticides and Industrial Chemicals: Vol. II: Teratogenic study in Mice and Rats. (Available from: National Technical Infor- mation Service, Springfield, Va.: PB 223 160; unpublished study received Aug 13, 1976 under 201-398; submitted by Shell Chemical Co., Washington, D.C.; CDL:224939-A) |
| 29791 | Shaffer, C.B. (1974) ?Toxicology Studies of Prowl Herbicide|. (Un- published study received Dec 21, 1974 under 5G1580; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094331-A) |
| 38041 | Fritz, H. (1971) Reproduction Study: Test for Teratogenic or Embry- otoxic Effects: Experiment No. 22710600. (Unpublished study re- ceived Jun 17, 1976 under 100-566; prepared by Ciba-Geigy, Ltd., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095580-D) |
| 90096 | Johnson, R.J. (1981) Letter sent to Dowicil(TM) 150 Preservative Customers dated Nov 13, 1981 (Preliminary results of oral teratology and embryotoxicity study of Dowicil 200 in rats). (Unpublished study received Dec 9, 1981 under 464-327; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:246370-A) |
| 143006 | Arthur, A. (1984) Segment II Teratology Study in Rabbits: Toxicology/Pathology Report No. 68-84. Unpublished study prepared by Ciba-Geigy Corp. 220 p. |
| 143007 | Fritz, H. (1971) Test for Teratogenic or Embryotoxic Effects: [Atrazin: Rats]: Experiment No. 22710600. Unpublished study prepared by Ciba-Geigy Ltd. 7 p. |
| 143008 | Infurna, R. (1984) A Teratology Study of Atrazine Technical in Charles River Rats: Toxicology/Pathology Report No. 60-84. Un- published study prepared by Ciba-Geigy Corp. 269 p. |
| 40566301 | Arthur, A. (1984) A Supplement to a Teratology Study of Atrazine Technical in New Zealand White Rabbits. Unpublished study prepared by Ciba-Geigy Corporation. 4 p. |
| 40566302 | Infurna, R. (1984) A Supplement to a Teratology Study of Atrazine Technical in Charles River Rats. Unpublished study prepared by Ciba-Geigy Corporation. 6 p. |
| 41065201 | Giknis, M. (1989) A Teratology (Segment II) Study in Rats: Atrazine Technical: Laboratory Study No. 882049. Unpublished study prepa by Ciba-Geigy Corp. 357 p. |
| 41065202 | Giknis, M. (1989) A Teratology (Segment II) Study in Rats: Hydroxy- atrazine Technical: Laboratory Study No. 872202. Unpublished st prepared by Ciba-Geigy Corp. 362 p. |
| 41392402 | Hummel, H.; Youreneff, M.; Giknis; et al. (1989) Diaminochloro- triazine: A Teratology (Segment II) Study in Rats: Lab Project Number: 872177. Unpublished study prepared by Ciba-Geigy Corp. 428 p. |
| 41686401 | Ginknis, M. (1989) A Supplement to a Teratology (Segment II) Study in Rats: Hydroxyatrazine. Unpublished study prepared by CIBA- GEIGY Corp. 100 p. |
| 42089903 | Giknis, M. (1989) Atrazine Technical: A Supplement to a Teratology (Segment II) study in Rats. Unpublished study prepared by Ciba- Geigy. 5 p. |
| 42873702 | Giknis, M. (1989) Hydroxyatrazine--Revised Supplement to a Teratology (Segment II) Study in Rats: Lab Project Number: ASGSR-88-16. Unpublished study prepared by Ciba Geigy Corp., Plant Protection. 13 p. |
| 43013208 | Marty, J. (1992) G-28273 Technical: Teratology Study in Rats: Developmental Toxicity (Teratogenicity) Study in Rats with G-28279 Technical (Oral Administration): Lab Project Number: 901262. Unpublished study prepared by Ciba-Geigy Ltd. 298 p. |
| 43013209 | Marty, J. (1992) G-30033 Technical: Teratology Study in Rats: Developmental Toxicity (Teratogenicity) Study in Rats with G-30033 Technical (Oral Administration): Lab Project Number: 901265. Unpublished study prepared by Ciba-Geigy Ltd. 296 p. |

83-4       2-generation repro.-rat

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 24471 | Hollingsworth, R.L.; Woodard, M.W.; Woodard, G.; et al. (1966) Atrazine: Three-Generation Reproduction Study in Rats. (Unpub- lished study received Oct 7, 1977 under 100-566; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:231966-A) |
| 40431303 | Mainiero, J.; Youreneff, M.; Giknis, M.; et al. (1987) Two-genera- tion Reproduction Study in Rats: Atrazine Technical: Laboratory Study No. 852063. Unpublished study prepared by Ciba-Geigy Corp. 1395 p. |
| 41986801 | Wetzel, L. (1991) Atrazine Technical: Supplemental Information for the Two-Generation Reproduction Study in Rats (Supplement to MRID 40431301). Unpublished study prepared by Ciba-Geigy Corp., Ag. Div. 144 p. |
| 42547106 | Eldridge, J.; Wetzel, L.; Tisdel, M.; et al. (1992) Determination of Hormone Levels in Fischer-344 Rats Treated with Atrazine Technical: Supplement to Final Report: Lab Project Number: 483-279. Unpublished study prepared by Bowman Gray School of Medicine. 164 p. |
| 42547107 | Eldridge, J.; Wetzel, L.; Tisdel, M.; et al. (1992) Determination of Hormone Levels in Sprague-Dawley Rats Treated with Atrazine Technical: Supplement to Final Report: Lab Project Number: 483-279. Unpublished study prepared by Bowman Gray School of Medicine. 132 p. |
| 42743902 | Eldridge, J.; Wetzel, L.; Tisdel, M. et al. (1993) Determination of Hormone Levels in Sprague-Dawley Rats Treated with Atrazine Technical: Revised Supplement to Final Report: Lab Project Number: 483-278. Unpublished study prepared by Bowman Gray School of Medicine. 134 p. |
| 42743903 | Eldridge, J.; Wetzel, L.; Tisdel, M. et al. (1993) Determination of Hormone Levels in Fischer-344 Rats Treated with Atrazine Technical: Revised Supplement to Final Report: Lab Project Number: 483-279. Unpublished study prepared by Bowman Gray School of Medicine. 166 p. |
| 45208302 | Birge, W.; Black, J.; Kuehne, R. (1979) Effects of Organic Compounds on Amphibian Reproduction: Lab Project Number: A-074-KY. Unpublished study prepared by University of Kentucky. 39 p. |

83-2a       Oncogenicity - rat

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 44544701 | Morseth, S. (1998) Chronic (12-24 Month) Study in Rats with Atrazine Technical: Lab Project Number: 2386-108: 425-95: 6791C. Unpublished study prepared by Covance Laboratories, Inc. 2251 p. |

84-2       Interaction with Gonadal DNA

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 31295 | Benigni, R.; Bignami, M.; Camoni, I.; et al. (1979) A new~in vitro~ method for testing plant metabolism in mutagenicity studies. Journal of Toxicology and Environmental Health 5(? ):809-819. (Also~In~unpublished submission received Apr 23, 1980 under 400- 41; submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 242307-A) |
| 60642 | Simmon, V.F.; Poole, D. (1977) Final Report: In vitro and in vivo Microbiological Assays of Six Ciba-Geigy Chemicals: SRI Project LSC-5686. (Unpublished study received Dec 29, 1977 under 100- 542; prepared by Stanford Research Institute, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232550-B) |
| 78333 | Simmon, V.F.; Poole, D. (1977) In Vitro and In Vivo Microbiological Assays of Six Ciba-Geigy Chemicals: SRI Project LSC-5686. Final rept. (Unpublished study received Aug 13, 1981 under 7F1983; prepared by Stanford Research Institute, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:070213-I) |
| 151782 | Fox, T.; Rietz, R.; Mendrala, A.; et al. (1984) Biological Mechanisms Involved in the Toxicity of Picloram Herbicide in Rats. Unpublished study prepared by Dow Chemical USA. 21 p. |
| 161785 | Arni, P.; Muller, D. (1978) Salmonella/Mammalian-microsome Muta- genicity Test with G 30 027: Experiment No. 78/2527. Unpub- lished study prepared by Ciba-Geigy Ltd. 8 p. |
| 161786 | Hool, G. (1981) Nucleus Anomaly Test in Somatic Interphase Nuclei G 30 027 Chinese Hamster: Experiment No. 783027. Unpublished study prepared by Ciba-Geigy Ltd. 7 p. |
| 161787 | Hool, G. (1981) Chromosome Studies in Male Germinal Epithelium G 30 027 Mouse: Experiment No. 800209. Unpublished study prepared by Ciba-Geigy Ltd. 6 p. |
| 161788 | Hool, G. (1981) Chromosome Studies in Male Germinal Epithelium G 30 027 Mouse: Experiment No. 800210. Unpublished study pre- pared by Ciba-Geigy Ltd. 7 p. |
| 161789 | Hool, G. (1981) [Evaluation of Any Cytotoxic or Mutagenic Effects Male Germinal Cells as Expressed by the Loss of Pre-implantation Zygotes as well as by the Rate of Deaths of Post-implantation Stages of Embryonic Development ]: Test No. 801380. Unpublished study prepared by Ciba-Geigy Ltd. 102 p. |
| 161790 | Puri, E. (1984) Autoradiographic DNA Repair Test on Rat Hepato- cytes: Test No. 831171. Unpublished study prepared by Ciba- Geigy Ltd. 12 p. |
| 161791 | Puri, E. (1984) Autoradiographic DNA Repair Test on Human Fibroblasts: Test No. 831172. Unpublished study prepared by Ciba- Geigy Ltd. 11 p. |
| 161931 | Sutou, S.; Kimura, Y.; Yamamoto, K.; et al. (1979) In vitro Microbial Assays for Mutagenicity Testing of Atrazine: Project No. NRI-79-2884. Unpublished study prepared by Nomura Research Institute. 16 p. |
| 40246601 | Deparade, E. (1986) Atrazine: Salmonella/Mammalian--Microsome Mutagenicity Test: Laboratory Study No. 861172. Unpublished study prepared by Ciba-Geigy Ltd. 23 p. |
| 40246602 | Puri, E. (1984) Atrazine: Autoradiographic DNA Repair Test on Rat Hepatocytes: Laboratory Study No. 831171. Unpublished study prepared by Ciba-Geigy Ltd. 48 p. |
| 40246603 | Hool, G. (1981) Atrazine: Dominant Lethal Test: Laboratory Study No. 801380. Unpublished study prepared by Ciba-Geigy Ltd. 107 p. |
| 40722301 | Ceresa, C. (1988) Atrazine: Structural Chromosomal Aberration Test Micronucleus Test, Mouse: Study No. 871546. Unpublished study prepared by Ciba-Geigy Corp. 29 p. |
| 40722302 | Deparade, E. (1987) Diaminochlorotriazine: Gene Mutations Test: Salmonella/Mammalian Mutagenicity Test: Study No. 871372. Unpu- blished study prepared by Ciba-Geigy Corp. 26 p. |
| 40722303 | Meyer, A. (1987) Diaminochlorotriazine: Tests for Other Genotoxic Effects: Autoradiographic DNA Repair Test on Human Fibroblasts: Study No. 871371. Unpublished study prepared by Ciba-Geigy Corp. 81 p. |
| 40722304 | Deparade, E. (1988) Hydroxyatrazine: Gene Mutations Test: Salmonella/Mammalian-Microsome Mutagenicity Test: Study No. 871376. Unpublished study prepared by Ciba-Geigy Corp. 27 p. |
| 40722305 | Hertner, T. (1988) Hydroxyatrazine: Tests for Other Genotoxic Effects: Autoradiographic DNA-Repair Test on Rat Hepatocytes: Study No. 871374. Unpublished study prepared by Ciba-Geigy Corp. 109 p. |
| 40888101 | Meyer, A. (1988) Tests for Other Genotoxic Effects Autoradiographic DNA Repair Test on Human Fibroblasts: Hydroxyatrazine: Labora- tory Study No. 871375. Unpublished study prepared by Ciba-Geigy Limited. 82 p. |
| 41479401 | Ceresa, C. (1988) Hydroxyatrazine: Structural Chromosomal Aberra- tion Test: Lab Project Number: 871373. Unpublished study pre- pared by Ciba-Geigy, Ltd. 32 p. |
| 42547105 | Hertner, T. (1992) Autoradiographic DNA Repair Test on Rat Hepatocytes Tests for Other Genotoxic Effects: Lab Project Number: 911246. Unpublished study prepared by Ciba-Geigy Limited. 98 p. |
| 42637003 | Hertner, T. (1993) Atrazine Technical: Structural Chromosomal Aberration Test--Dominant Lethal Test, Mouse, 8 Weeks: Lab Project Number: 911247. Unpublished study prepared by Ciba-Geigy Ltd. 141 p. |
| 43093101 | Deparade, E. (1990) Salmonella and Escherichia/Liver-Microsome Test: G-28279 Technical: Gene Mutations Test: Lab Project Number: 891243. Unpublished study prepared by Ciba-Geigy Limited. 39 p. |
| 43093102 | Deparade, E. (1989) Salmonella and Escherichia/Liver-Microsome Test: G-30033 Technical: Gene Mutations Test: Lab Project Number: 891236. Unpublished study prepared by Ciba-Geigy Limited. 37 p. |
| 43093103 | Ogorek, B. (1991) Structural Chromosomal Aberration Test: Micronucleus Test, Mouse: G-28279 Technical: Lab Project Number: 901307. Unpublished study prepared by Ciba-Geigy Limited. 37 p. |
| 43093104 | Ogorek, B. (1991) Structural Chromosomal Aberration Test: Micronucleus Test, Mouse: G-30033 Technical: Lab Project Number: 901309. Unpublished study prepared by Ciba-Geigy Limited. 40 p. |
| 43093105 | Geleick, D. (1991) Tests for Other Genotoxic Effects: Autoradiographic DNA Repair Test on Rat Hepatocytes: G-28279 Technical: Lab Project Number: 901308. Unpublished study prepared by Ciba-Geigy Limited. 94 p. |
| 43093106 | Geleick, D. (1991) Tests for Other Genotoxic Effects: Autoradiographic DNA Repair Test on Rat Hepatocytes: G-30033 Technical: Lab Project Number: 901310. Unpublished study prepared by Ciba-Geigy Limited. 94 p. |

85-1       General metabolism

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 21578 | Gulf Oil Chemicals Company (1969?) The Metabolism of S-9115 in Plants, Animals and Soil. (Unpublished study received on un- known date under 4090-EX-16; CDL:127223-J) |
| 22855 | Esser, H.O.; DuPuis, G.; Ebert, E.; et al. (1974) s-Triazines. Pages 129-208, in (Without Title). By ? N.P. (Also in unpublished submission received Oct 7, 1977 under 100-566; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231969-C) |
| 22857 | Bakke, J.E.; Larson, J.D.; Price, C.E. (1972) Metabolism of Atrazine and 2-Hydroxyatrazine by the rat. Journal of Agricultural and Food Chemistry 20(3):602-607. (Also in unpublished submis- sion received Oct 7, 1977 under 100-566; submitted by Ciba-Geigy Corp., Greensboro, N.C.,; CDL:231969-F) |
| 23629 | Monsanto Company (1972) Full Reports of Investigation Made with Respect to the Safety of the Pesticide Chemical. Summary of studies 004038-C through 004038-E. (Unpublished study received Aug 17, 1972 under 524-304; CDL:004038-B) |
| 24465 | Monsanto Company (1964) Full Reports of Investigations Made with Respect to the Safety of the Pesticide Chemical. Summary of studies 004036-C through 004036-F. (Unpublished study received Aug 11, 1972 under 524-303; CDL:004036-B) |
| 32060 | Monsanto Company (1966) Full Reports of Investigation Made with Respect to the Safety of the Pesticide Chemical. (Unpublished study received Aug 22, 1966 under 524-152; CDL:003992-B) |
| 38297 | Bohme, C.; Bar, F. (1975) Breakdown of Triazine Herbicides in the Animal Organism. A translation of: Uher den Abbau von Triazin- Herbiciden im Tierischen Organismus. (Unpublished study re- ceived on unknown date under 0F0996; prepared by Bundesgesund- heitsamt, Max von Pettenkofer-Institute, Laboratorium fur Ernahrungshygiene, submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:093306-A) |
| 55672 | Ciba-Geigy Chemical Corporation (1971) Metabolism of s-Triazine Herbicides. (Unpublished study including letter dated Dec 29, 1971 from J.R. Forsythe to Harold G. Alford, received Dec 29, 1971 under 100-437; CDL:231915-A) |
| 80601 | ICI Americas, Incorporated (1977?) Degradation of PP557 in Soil under Aerobic Conditions. (Unpublished study received Jul 25, 1978 under 10182-18; CDL:097243-E) |
| 80632 | Ryskiewich, D.P. (1964) Metabolism of Simazine, Hydroxy-simazine, Atrazine and Hydroxy-atrazine by Rats. N.P. (Technical bulletin; also in unpublished submission received Mar 15, 1965 under 5F0447; submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090488-G) |
| 80634 | Bowman, J.S. (1960) Metabolism Study. (Unpublished study, includ- ing letter dated Jul 21, 1960 from J.S. Bowman to Jospeh Marrus, received Mar 15, 1965 under 5F0447; prepared by Hazleton Labora- tories, Inc., submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090488-I) |
| 80635 | Donoso, J.; Peterson, J.I. (1963) Hydroxyatrazine C^14I and Hydrox- ysimazine C^14I Metabolism Studies in Rats. (Unpublished study received Mar 15, 1965 under 5F0447; prepared by Woodard Research Corp., submitted by Geigy Chemical Corp., New York, N.Y.; CDL: 090488-J) |
| 93150 | Houseworth, L.D. (1978) Residues of Metolachlor in or on Sorghum Resulting from Alone and Tank Mix Applications with Atrazine or Terbutryn--Preplant Incorporated and Preemergence Applications: Report No. ABR-78031. (Unpublished study received Jul 12, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:097225-A) |
| 93522 | Bowman, J.S. (1960) Metabolism Study. (Unpublished study received Aug 1, 1966 under 7F0525; prepared by Hazleton Laboratories, Inc., submitted by Geigy Agricultural Chemicals, Yonkers, N.Y.; CDL:090628-D) |
| 111673 | Geigy Chemical Corp. (1967) Propazine: ?Toxicity Studies|. Summary of studies 050979-A, 091195-D through 091195-F, 050853-A, 091195-H through 091195-K, 132115-B, 091195-M through 091195-P, and 101155-A. (Compilation; unpublished study received Jan 7, 1968 under 8F0687; CDL:091195-A) |
| 114195 | Alexander, A. (1979) Pesticide Interactions in the Laboratory Rice Paddy Model Ecosystem. Taken from: Dissertation Abstracts p. 3567-B-3568-B. (Abstract; Order No. 8004126; Submitter 3687; also In unpublished submission received Sep 7, 1982 under 1258- 517; submitted by Olin Corp., Stamford, CT; CDL:248282-O) |
| 135051 | American Cyanamid Co. (1977) Combat (=CL 206,784) Herbicide: Resi- due and Metabolism. (Compilation; unpublished study received Feb 23, 1978 under 241-EX-90; CDL:096830-A) |
| 151796 | Williams, S.; Marco, G. (1983) Dermal Absorption of [Carbon-14]- Atrazine by Rats: Rept. No. ABR-83005. Unpublished study pre- pared by Ciba-Geigy Corp. 66 p. |
| 161854 | Ciba-Geigy Corp. (1986) Atrazine--Corn: [Reports of Investigations Made with Respect to the Residue Chemistry of Atrazine Containing Products: Plant Metabolism, Animal Metabolism and Residue Data]. Unpublished compilation. 1813 p. |
| 163848 | Williams, S.; Marco, G. (1983) Advanced Product Chemistry: Excretion Rate of [Carbon 14]-atrazine from Dermally Dosed Rats: Report No. ABR-83081. Unpublished study prepared by Ciba-Geigy Corp. 24 p. |
| 40431304 | Orr, G. (1987) Disposition of Atrazine in Rat: (General Metabo- lism): Atrazine: Laboratory Study No.: ABR-87048. Unpublished study prepared by Ciba-Geigy Corp. 62 p. |
| 40431305 | Thede, B. (1987) Study of [Carbon 14]-Atrazine Dose/Response Rela- tionship in the Rat: (General Metabolism): Laboratory Study No. ABR-87087. Unpublished study prepared by Ciba-Geigy Corp. 53 p. |
| 40431306 | Miles, B. (1987) Characterization and Identification of Atrazine Metabolites from Rat Urine: (General Metabolism): Laboratory Study No.: ABR-87115. Unpublished study prepared by Ciba-Geigy Corp. 35 p. |
| 40431307 | McFarland, J. (1987) Formulation and Analysis of [Carbon 14]-CGA- 169374 Dose Suspensions for Rats: Laboratory Study No.: AG-520. Unpublished study prepared by Ciba-Geigy Corp. 16 p. |
| 40431308 | Murphy, T. (1987) Dermal Absorption of [Carbon 14]-Atrazine in the Rat: (General Metabolism): Laboratory Study No.: ABR-87098. Un- published study prepared by Ciba-Geigy Corp. 91 p. |
| 40431309 | Simoneaux, B. (1985) Metabolism of [Carbon 14]-Atrazine in Orally Dosed Rats: (General Metabolism): Laboratory Study No.: ABR- 85104. Unpublished study prepared by Ciba-Geigy Corp. 54 p. |
| 40431310 | Marco, G. (1983) Excretion Rate of [Carbon 14]-Atrazine from Der- mally Dosed Rats: (General Metabolism): Laboratory Study No.: ABR-83081. Unpublished study prepared by Ciba-Geigy Corp. 29 p. |
| 40431311 | Marco, G. (1983) Dermal Absorption of [Carbon 14]-Atrazine by Rats: (General Metabolism): Laboratory Study No.: ABR-83005. Unpub- lished study prepared by Ciba-Geigy Corp. 76 p. |
| 40431313 | Boehme, C.; Baer, F. (1967) The Transformation of Triazine Herbi- cides in Animals. A translation of Uber den Abbau von Triazin- Herbiciden im tierischen Organismus. Cosmet. Toxicol. 5:23-28. |
| 40431314 | Dauterman, W.; Muecke, W. (1974) In vitro metabolism of atrazine by rat liver. Pesticide Biochemistry and Physiology 4: 212-219. |
| 40431315 | Hamboeck, H. (1981) The binding of s-triazine metabolites to rodent hemoglobins appears irrelevant to other species. Molecular Pharmacology 20:579-584. |
| 40431351 | Caballa, S. (1973) Metabolism of (Carbon 14)-Atrazine in Goat, Sheep and Rat: (Nature of Residue--Metabolism): Laboratory Study No. GAAC-73038. Unpublished study prepared by Ciba-Geigy Corp. 28 p. |
| 40431352 | Caballa, S. (1973) The in vitro Metabolism of [Carbon 14]-Atrazine and Derivatives by Rat and Sheep Liver under Tissue Culture Conditions: (Nature of Residue--Metabolism): Laboratory Study No.: GAAC-73035. Unpublished study prepared by Ciba-Geigy Corp. 30 p. |
| 40437501 | Orr, G. (1987) A Summary of the Disposition, Kinetics and Metabolism of Atrazine in the Rat (General Metabolism): Labora- tory/Study No. ABR-87116. Unpublished study prepared by Ciba- Geigy Corp. 44 p. |
| 43934407 | Hui, X.; Wester, R.; Maibach, H. (1995) Disposition of Atrazine in Rhesus Monkey Following Intravenous Administration: Interim Report: Lab Project Number: UCSF 95SU04: 333-95. Unpublished study prepared by University of California. 63 p. |
| 43934408 | Maibach, H. (1996) Disposition of Atrazine in Rhesus Monkey Following Intravenous Administration: Interim Report: Lab Project Number: ABR-95131: 333-95. Unpublished study prepared by Ciba-Geigy Corp. and University of California. 59 p. |
| 44152112 | Hui, X.; Gilman, S.; Simoneaux, B.; et al. (1996) Disposition of Atrazine in Rhesus Monkey Following Intravenous Administration: Lab Project Number: ABR-96066: BDH-081-1: UCSF 95SU04. Unpublished study prepared by UCSF; UC Davis; and Ciba Crop Protection. 282 p. |
| 44152113 | Hui, X.; Wester, R.; Simoneaux, B.; et al. (1996) Disposition of Atrazine in Rhesus Monkey Following Oral Administration: Lab Project Number: ABR-96094: UCSF 96SU01: 306-96. Unpublished study prepared by University of California, San Francisco and Ciba Crop Protection. 171 p. |
| 44315405 | Simoneaux, B. (1996) Disposition of Atrazine in Rhesus Monkey Following Oral Administration: Final Report Amendment 1: Lab Project Number: ABR-96094: 306-96. Unpublished study prepared by Novartis Crop Protection, Inc. 54 p. |
| 44713802 | Paul, H.; Dunsire, J.; Hedley, D. (1998) The Absorption, Distribution, Degradation and Excretion of (U-carbon 14) Triazine G 30027 in the Rat: Lab Project Number: 9523: 523-92: 153138. Unpublished study prepared by Inveresk Research International. 178 p. {OPPTS 870.7485}. |

85-3       Dermal Penetration/Absorption

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 151796 | Williams, S.; Marco, G. (1983) Dermal Absorption of [Carbon-14]- Atrazine by Rats: Rept. No. ABR-83005. Unpublished study pre- pared by Ciba-Geigy Corp. 66 p. |
| 43314302 | Chengelis, C. (1994) A Dermal Radiotracer Absorption Study in Rats with (carbon 14) Atrazine: Final Report: Lab Project Number: 82048: 89/90/B. Unpublished study prepared by WIL Research Laboratories, Inc. 510 p. |
| 43598606 | Jack, L. (1994) The in vitro Percutaneous Absorption of Formulated (U-(carbon 14))-Triazine G 30027 (Atrazine) and (U-(carbon 14))-Triazine G 27692 (Simazine) Through Human and Rat Abdominal Epidermis: Lab Project Number: IRI 154697: 10702: 154697. Unpublished study prepared by Inveresk Research Int'l. Ltd. 189 p. |

86-1       Domestic animal safety

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 59217 | Stenger, ?; Planta, V.; Scharer, ?; et al. (1966) Subchronic Toxicity--Oral Administration to Sheep. (Unpublished study re- ceived Jul 29, 1966 under 7F0525; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090627-M) |
| 59218 | Cockrell, K.O.; Woodard, M.W.; Woodard, G. (1965) Determination of the Amount of Atrazine That Might Appear in the Milk of Dairy Cattle Fed This Material in the Diet for 21 Days. (Un- published study received Jul 29, 1966 under 7F0525; prepared by Woodard Research Corp., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090627-O) |
| 59219 | Woodard, M.W.; Cockrell, K.O.; Woodard, G. (1963) Simazine, Atrazine, and Propazine Tissue Residues and Safety Evaluation in Sheep and Beef Cattle Fed for Four Weeks. (Unpublished study received Jul 29, 1966 under 7F0525; prepared by Woodard Research Corp., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL: 090627-P) |
| 80629 | Woodard, M.W.; Cockrell, K.O.; Woodard, G. (1963) Simazine, Atra- zine, and Propazine: Tissue Residues and Safety Evaluation in Sheep and Beef Cattle Fed for Four Weeks. (Unpublished study received Mar 15, 1965 under 5F0447; prepared by Woodard Research Corp., submitted by Geigy Chemical Corp., New York, N.Y.; CDL: 090488-D) |
| 80636 | Geigy Chemical Corporation (1961) ?Toxicity of Simazine and Atra- zine on Sheep|. (Unpublished study received Mar 15, 1965 under 5F0447; CDL:090488-K) |
| 80637 | Stenger, ?; Von Planta, ?; Scharer, ? (1961) Subchronic Toxicity-- Oral Administration to Sheep. (Unpublished study received Mar 15, 1965 under 5F0447; submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090488-L) |
| 80638 | Roulet, F.; Fiechter, ?; Stutz, ? (1961) Subchronic Toxicity to Sheep, per Os.: Exper. Path. Vers. No. 105/106. (Unpublished study received Mar 15, 1965 under 5F0447; submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090488-M) |
| 80639 | Geigy Chemical Corporation (1964) ?Toxicity of Atrazine and Sima- zine on Sheep|. (Compilation; unpublished study received Mar 15, 1965 under 5F0447; CDL:090488-N) |
| 93524 | Geigy Agricultural Chemicals (1966) (Determination of Atrazine in Milk of Cows). (Compilation; unpublished study received Aug 1, 1966 under 7F0525; CDL:090628-G) |
| 93525 | Geigy Agricultural Chemicals (1963) (Residues in Body Tissues of Sheep and Cattle Receiving Simazine, Atrazine, and Propazine). (Compilation; unpublished study received Aug 1, 1966 under 7F0525; CDL:090628-H) |
| 102689 | Binns, W.; Johnson, A. (1970) Chronic and Teratogenic Effects of 2,4-D (2,4-dichlorophenoxyacetic Acid) and Atrazine (2-chloro-4- ethylamino-6-isopropylamino-s-triazine) to Sheep. Taken from: Proceedings North Central Weed Control Conference, 1970, Lex- ington, KY.: Vol. 25. (S.l.: s.n.). (Abstract, p.100; also In unpublished submission received Sep 7, 1973 under 8F0670; submitted by National Agricultural Chemicals Assoc., Industry Task Force on Phenoxy Herbicide Tolerances, Washington, DC; CDL: 092142-M) |
| 111685 | Woodard, M.; Cockrell, K.; Woodard, G. (1963) Simazine, Atrazine, and Propazine: Tissue Residues and Safety Evaluation in Sheep and Beef Cattle Fed for Four Weeks. (Unpublished study received Jan 7, 1968 under 8F0687; prepared by Woodard Research Corp., submitted by Geigy Chemical Corp., New York, NY; CDL:091195-P) |

90-3

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48758225 | Murphy, T. (2012) Document M-III, Section 7: Efficacy Data and Information: A19707A ZC: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10014. Unpublished study prepared by Syngenta Crop Protection, LLC. 37p. |

121-1       Phytotoxicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 1541 | Weintraub, R. (1966) Phytotoxicity Studies: (Aqua Biotics Algae Destroyer). (Unpublished study received Jul 21, 1966 under 8709- 1; prepared by Martins Aquarium, submitted by Aquarium Pharma- ceuticals, Perkasie, Pa.; CDL:009483-A) |
| 3376 | Gossett, B.J. (1975) Experiment 1F: Evaluation of Soil-Surface Applied Herbicides for Weed Control in Corn, Pee Dee Experiment Station, Florence, South Carolina, 1975. (Unpublished study received Dec 12, 1975 under unknown admin. no.; prepared by Clemson Univ., Dept. of Agronomy and Soils, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:223556-E) |
| 3381 | Heikes, E. (1975) Grain Sorghum. (Unpublished study received Dec 12, 1975 under unknown admin. no.; prepared by Colorado State Univ., ?Dept. of| Weed Science-Botany, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:223556-K) |
| 3448 | Heikes, E. (1973) Evaluation of Herbicides Field Tested. (Unpub- lished study received May 7, 1974 under 4G1505; prepared by Colorado State Univ., ?Cooperative Extension Service|, Arkansas Valley Research Center at Rocky Ford and Northern Colorado Research Development Center at Greeley, submitted by Mobil Chem- ical, Co., Industrial Chemicals, Richmond, Va.; CDL:093987-I) |
| 3457 | Murray, D.; Hill, L.; Santelmann, P.W. (1973) Preemergence Weed Control in Sorghum: ?Report| No. 73-18. (Unpublished study received May 7, 1974 under 4G1505; prepared by Oklahoma State Univ., submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:093987-T) |
| 3484 | Kapusta, G.; Strieker, C.F. (1976) 1976 Progress Report: Preplant Incorporated and Preemergence Corn Herbicide Study. (Unpublished study received Mar 9, 1977 under 2224-EX-10; prepared by Southern Illinois Univ., Belleville Research Center, Plant and Soil Science Dept., submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:228701-E) |
| 3494 | Gossett, B.J. (1975) Weed Control Research. (Unpublished study received Mar 9, 1977 under 2224-EX-10; prepared by Clemson Univ., Dept. of Agronomy and Soils, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:228701-S) |
| 3497 | Kelley, K. (1976) Weed Control Research Plot Data. (Unpublished study received Mar 9, 1977 under 2224-EX-10; prepared by Kansas State Univ., submitted by Mobil Chemical Co., Industrial Chemi- cals, Richmond, Va.; CDL:228701-Z) |
| 3511 | Miller, ?; Lueschen, ?; Ford, ? (1977) Corn Herbicide Performance, Minnesota, 1977. (Unpublished study received Dec 5, 1977 under 2224-EX-10; prepared by Univ. of Minnesota, Agricultural Extension Service, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:232454-D) |
| 3514 | Mobil Chemical Company (1977) Modown 4 Flowable--Sorghum: Summary of Data Collected under 2224-EUP-10. (Unpublished study re- ceived Dec 5, 1977 under 2224-EX-10; CDL:232454-G) |
| 4181 | Kapusta, G.; Strieker, C.F. (1975) Milo Herbicidal Weed Control Study, 1975. (Unpublished study received Mar 9, 1977 under 2224-EX-10; prepared by Southern Illinois Univ., Belleville Re- search Center, Plant and Soil Science Dept., submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:228701-X) |
| 4184 | Wu, C.H.; Hill, L.; Santelmann, P.W. (1975) Weed Control in Grain Sorghum: Report No. C75-2. (Unpublished study received Mar 9, 1977 under 2224-EX-10; prepared by Oklahoma State Univ. (of Agriculture and Applied Science), submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:228701-AE) |
| 4187 | Abernathy, J.R. (1975) Sorghum Screening Trial--Glover: ?Report| No. 116E--75. (Unpublished study received Mar 9, 1977 under 2224-EX-10; prepared by Texas A & M Univ., Agricultural Experi- ment Station, submitted by Mobil Chemical Co., Industrial Chemi- cals, Richmond, Va.; CDL:228701-AJ) |
| 4548 | Appleby, A.P.; Duke, W.B.; Furtick, W.R.; Fechtig, A.D.; Brown, D. A. (1963) Selective Broadleaf Weed Control in Cereals. (Unpub- lished study received Oct 15, 1964 under 876-45; prepared by Oregon State Univ., submitted by Velsicol Chemical Corp., Chi- cago, Ill.; CDL:005062-G) |
| 4561 | Barnes, E.W., ed. (1967) Funk Bros. Seed Co. Herbicide Comparison-- 1967: Bloomington Production Research Plots--Middle Field. (Unpublished study including post emerge report, received Sep 10, 1968 under 876-29; prepared by Funk Brothers Seed Co., submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:005055-F) |
| 4583 | Bone, J.R. (1968) Report No. PAS 68-98. (Unpublished study re- ceived Mar 24, 1976 under 359-170; prepared in cooperation with U.S. Dept. of Agriculture and Texas A & M Univ., Dept. of Agron- omy, Southwestern Great Plains Research Center, submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:223772-F) |
| 11971 | Kapusta, G. (1971) Summer Annual Weed Control in Alfalfa. (Unpub- lished study received Aug 30, 1973 under 4F1428; prepared by Southern Illinois Univ., Belleville Research Center, Plant In- dustry Dept., submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:093806-R) |
| 11996 | Lee, G.A.; Alley, H.P. (1968) Effect of Herbicides Applied as Dormant Spring Treatments on Alfalfa Yields and Weed Control at Laramie: Table 2. (Unpublished study received Aug 30, 1973 un- der 4F1428; prepared by Univ. of Wyoming, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:093806-AR) |
| 11997 | Lee, G.A.; Ogg, P.J.; Alley, H.P. (1969) Effect of Herbicides Applied as Dormant Spring Treatments on Alfalfa Yield, Percent Weeds, and Percent Protein at Torrington: Table 3. (Unpublished study received Aug 30, 1973 under 4F1428; prepared by Univ. of Wyoming, submitted by E.I. du Pont de Nemours & Co., Inc., Wil- mington, Del.; CDL:093806-AS) |
| 12124 | Baker, H.R.; Doll, C.C. (1969) Weed Control in Fruit Trees. (Unpublished study received Jan 18, 1973 under 100-437; prepared by Chevron Chemical Co. in cooperation with Univ. of Illinois, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000242-S) |
| 12176 | Hawaiian Sugar Planters' Association (1970) (Application Claims of Treflan 4EC). (Unpublished study received May 11, 1971 under 1471-35; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:006252-A) |
| 12249 | E.I. du Pont de Nemours & Company (1966) Outline and Summary of Herbicide Experiment. (Unpublished study received Feb 8, 1968 under 352-317; CDL:002962-B) |
| 12250 | E.I. du Pont de Nemours & Company (1965) Outline and Summary of Herbicide Experiment. (Unpublished study received Feb 8, 1968 under 352-317; CDL:002962-C) |
| 12257 | E.I. du Pont de Nemours & Company (1964) Herbicide Test Summary. (Unpublished study received Feb 8, 1968 under 352-317; CDL: 002962-O) |
| 12272 | Rost, R.F. (1964) Weed Control Inspection Report. (Unpublished study received Feb 8, 1968 under 352-317; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002961-B) |
| 12293 | McCall, G. (1966) The Effects of Herbicides on Established Alfalfa. (Unpublished study received Dec 5, 1972 under 352-317; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 002966-B) |
| 12298 | Rydrych, D. (1965) Weed Control Screening Trials in Alfalfa: Table 2. (Unpublished study received Dec 5, 1972 under 352-317; pre- pared by Oregon State Univ., submitted by E.I. du Pont de Ne- mours & Co., Wilmington, Del.; CDL:002966-H) |
| 13248 | Burgoyne, D.L.; Tao, T. (1964) ?Data Supporting Experimental Use of Bromacil Weed Killer for Selective Weed Control in Hawaiian Pineapple|. (Unpublished study received Mar 2, 1965 under 352- 287; prepared in cooperation with Dole Corp., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002909-A) |
| 14347 | Heikes, E. (1978) Sorghum. (Unpublished study received Apr 30, 1979 under 2224-EX-5; submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:238281-B) |
| 15435 | Dowler, C.D.; Scott, D.E.; Driggers, R.L. (1975) Response of Corn and Selected Weeds to Preemergence Herbicides on Tifton Loamy Sand Soil: Test No. 10698. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228115-F) |
| 15437 | Hawf, L.R.; Hotzman, F.; Farwell, B.J.; et al. (1975) Evaluation of Experimental Herbicides on Corn Preemergence: Test No. 10821. (Unpublished study received Feb 18, 1977 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228115-K) |
| 15848 | Ernst, H.W.; Kuntz, J.E. (1964) Agricultural Chemical Development Report: Report No. HWE-4050A. (Unpublished study received Feb 8, 1965 under unknown admin. no.; prepared in cooperation with Univ. of Wisconsin, Plant Pathology Dept., submitted by Allied Chemical Corp., Morristown, N.J.; CDL:119310-L) |
| 16137 | Duke, W.B. (1974) Weed Science Research: Annual Summary Report-- 1974: Test No. 10315. (Unpublished study received Jan 19, 1977 under 100-583; prepared by Cornell Univ., Dept. of Agrono- my, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 095762-I) |
| 16158 | Nalewaja, J.D.; Messersmith, C.G.; Miller, S.D.; et al. (1975) Summary of 1975 Weed Control Trials: Field Crops: Test No. 10802. (Unpublished study received Jan 19, 1977 under 100-583; prepared by North Dakota State Univ., Dept. of Agronomy in cooperation with Univ. of Minnesota, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095762-AW) |
| 16231 | Threewitt, T.; Herman, D.; Kern, C.L.; et al. (1976) Data Summary for the Dual Label Submission: Pre-emergence Applications of Dual on Soybeans--Indicator Crop Tests. Summary of studies 094383-D, 094383-J, 094383-P, 094383-Q, 094383-Y, 094384-F, 094384-I, 094384-R, 094384-T, 094384-V, 094384-W, 094384-Z, 094384-AA, 094384-AE, 094384-AG through 094384-AK, 094830-O, 094830-AA, 094830-AV, 094831-J, 094831-K, 094831-U, 094830-BB, 094832-Y, 095739-E, 095739-H, 095739-X, 095743-A, 095743-Q, 095745-E, 095745-T, 095745-W, 095745-Y, 095745-AE, 095745-AK, 095745-AO through 095745-AQ, 095756-A, 095760-Y, 095760-AE, 095765-M, 225881-D, 228123-C, 228123-N and 228123-AV. (Unpub- lished study received Jan 19, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095745-A) |
| 16233 | Threewitt, T. (1976) Define Use Rates of CGA-24705 Alone and in Combination with Aatrex and CGA-18762 for Pre and PPI Weed Control in Corn: Test No. MW OH 326 74. (Unpublished study received Jan 19, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095745-T) |
| 16234 | Threewitt, T. (1976) To Determine Weed Control and Phytotoxicity of Grass Killer Herb. Alone and in Comb. with Triazine Herb. Applied Pre in Corn: Test No. MW OH 308 73. (Unpublished study received Jan 19, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095745-W) |
| 16235 | Murray, D.; Mayland, P. (1976) Determine Weed Control Activity and Phytotoxicity of Grass Killer Herbicides Alone and in Combinations with Triazines Applied Preemerge: Test No. MW OH 513 73. (Unpublished study received Jan 19, 1977 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095745-Y) |
| 16236 | Clarkson, V.A. (1976) To Obtain Enough Information on the Biological Activity of CGA-24705, 24705 To Apply for a Label Prior to the 1974 Season: Test No. 05 OH 020 73. (Unpublished study re- ceived Jan 19, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095745-AE) |
| 16237 | Wilson, R.R. (1976) Determine Weed Control Activity and Phytotoxity ?sic| of Grass Killer Herbicides Alone and in Combination with Triazine Herbicides Applied Pre: Test No. MW OH 109 73. (Unpub- lished study received Jan 19, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095745-AK) |
| 16238 | Taylor, J.B. (1976) To Eval. CGA24705 Alone & in Comb. with Atrazine against Atrazine and Lasso Comb. on Corn on Leon Fine Sand: Test No. SE OH 401 74. (Unpublished study received Jan 19, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095745-AO) |
| 16240 | Christensen, M.D.; Barker, L. (1976) Control Weeds in Corn with CGA-18762 & CGA-24705 & Combinations of These Materials When Ap- plied Preemergence: Obtain Residue Samples: Test No. OW HR 205 74. (Unpublished study received Jan 19, 1977 under 100-583; prepared in cooperation with California State Univ.--Chico, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095745-AQ) |
| 16249 | Turner, W.E. (1974) To Evaluate CGA-24705 and Combinations Preplant and Preemergence on Corn: Test No. SW OH 613 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:094384-A) |
| 16250 | Turner, W.E. (1974) To Evaluate CGA-24705 and CGA18762 PPI and PE on Corn: Test No. SW OH 615 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:094384-B) |
| 16252 | Bartley, C.E. (1974) Determine the Use Rates of CGA-24705 and Combinations with Aatrex and CGA-18762 When Applied Preemergence: Test No. SW OH 103 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-D) |
| 16253 | Richards, R.F. (1974) Evaluation of Experimental Grass Herbicides Alone and in Combination with Atrazine and CGA-18762. Also CGA 18762 Alone and in Combinations: Test No. SE OH 204 74. (Unpub- lished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-E) |
| 16254 | Dill, T.R.; Mobley, J.E. (1974) Evaluate Weed Control of CGA-18762 and CGA-24705 Alone and in Combinations Applied PPI and Preemergent: Test No. SE OH 304 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-G) |
| 16256 | Schnappinger, M.G. (1974) To Evaluate CGA-24705 and CGA-18762 for Pre Weed Control in Corn: Test No. NE OH 309 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:094384-J) |
| 16261 | Westmoreland, W.G. (1974) To Evaluate Herbicidal Effectiveness of CGA 18762, CGA 24704 & CGA 24705 in Various Combinations with Atrazine: Test No. SE OH 102 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-O) |
| 16263 | Threewitt, T. (1974) Define Use Rates of CGA-24705 Alone and in Combination with Aatrex and CGA-18762 for Pre and PPI Weed Con- trol in Corn: Test No. MW OH 326 74. (Unpublished study re- ceived Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-Q) |
| 16265 | Ross, R.H. (1974) Obtain Performance Data and Harvest Residue Samples on CGA-24704 and CGA-24705: Test No. NE HR 102 73. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-T) |
| 16267 | Shriver, J.; Guthrie, C.A. (1974) Determine Weed Control Activity and Phytotoxicity of Grass Killer Herbicides Alone and in Combinations: Test No. MW HR 409 73. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-W) |
| 16268 | Threewitt, T. (1974) To Determine Weed Control and Phytotoxicity of Grass Killer Herb. Alone and in Comb. with Triazine Herb. Applied Pre in Corn: Test No. MW OH 308 73. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-X) |
| 16272 | Clarkson, V. (1974) To Obtain Enough Information on the Biological Activity of CGA-24704, 24705 To Apply for a Label Prior to the 1974 Season: Test No. 05 OH 020 73. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-AB) |
| 16273 | Clarkson, V. (1974) To Define Use Rates of CGA-24705 Alone and in Combination with Atrazine and CGA-18762 for Preemergence and PPI Weed Control in Corn: Test No. 05 OH 012 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-AC) |
| 16274 | Clarkson, V.A. (1975) To Evaluate Granular Formulations of CGA- 24705, CGA-24705 + Atrazine and CGA-24705 + CGA-18762 for Pre- emergence Weed Control in Corn: Test No. 05 OH 006 74. (Unpub- lished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-AD) |
| 16275 | Higgins, E.R.; Ward, R. (1974) Yellow Nutsedge Control in Corn with CGA-24704, CGA-24705 and CGA-17020: Test No. NE OH 416 73. (Un- published study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-AE) |
| 16277 | Schnappinger, M.G. (1974) To Evaluate CGA-24704 and CGA-24705 for Weed Control in Corn: Test No. NE OH 309 73. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:09434-AH) |
| 16278 | Roper, J. (1974) To Obtain Enough Info on the Bio. Activity of CGA-24704 & CGA-24705 To Apply for a Label Prior to the 1974 Season: Test No. 03 OH 021 73. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:094384-AI) |
| 16279 | Anliker, W. (1975) To Evaluate Stage III Herbicides Preemergence in Field Corn: Test No. OW OH 117 73. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-AJ) |
| 16280 | Anliker, W. (1974) To Evaluate Stage III Herbicides Pre and Post in Sweet Corn: Test No. OW HR 116 73. (Unpublished study re- ceived Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-AK) |
| 16318 | Beste, C.E. (1974) Sweet Corn Weed Control--1974: Test No. 10290. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Univ. of Maryland, Vegetable Research Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-E) |
| 16334 | Doersch, R.E.; Paulson, W.H.; Harvey, R.G. (1974) Herbicide Evaluation for Fall Panicum Control in Corn at Lancaster: Test No. 10196. (Unpublished study received Feb 18, 1977 under 100- 583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-AB) |
| 16344 | Sweet, R.D. (1975) Sweet Corn Follow-Up--Pre and Combination: Test No. 10519. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228107-AL) |
| 16348 | Duke, W.B. (1974) Herbicide Field Evaluation Trials on Field Crops, 1974: Test No. 10315. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Cornell Univ., Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-AP) |
| 16354 | Harvey, R.G.; Baker, C.R. (1974) Annual Weed Control in Field and Sweet Corn Study: Test No. 10196. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-AV) |
| 16362 | Burril, L. (1974) Corn Screening Trial: Test No. 10039. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-BF) |
| 16364 | Appleby, A.P. (1975) Corn Screening Trial: Test No. 10764. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-BH) |
| 16373 | Stahlberg, L. (1976) To Define Use Rates of CGA-24705 Alone and in Combination with Atrazine and CGA-18762 for PPI and Preemergence Weed Control in Corn: Test No. 04 OH 003 74. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228111-G) |
| 16374 | Luke, J.E. (1976) Evaluate CGA-24705 and CGA-24704 for Nutsedge Control in Corn: Test No. NE OH 504 76. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228111-I) |
| 16377 | Turner, W.E. (1976) To Evaluate CGA-24704 24705 and Cycle on Calcareous Soils: Test No. SW OH 610 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228111-R) |
| 16380 | Malone, R.S. (1976) To Evaluate the Injury Potential of Dual and Cycle to Field Corn: Test No. MW OH 612 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228111-Y) |
| 16381 | Scott, R.G.; Evans, J. (1976) Weed Control and Crop Tolerance in Corn: Test No. OW OH 608 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228111-AA) |
| 16386 | Stahlberg, L. (1976) Evaluate Cycle + Dual 15G and Primagram 11.2G for Weed Control in Corn, Applied Pre: Test No. 04 OH 008 76. (Unpublished study received Feb 18, 1977 under 100-583; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228124-Q) |
| 16387 | Higgins, E.R.; Culver, B. (1976) Obtain Information on Biological Activity of CGA-24704, CGA-24705 and CGA-18762 (GA-2-561) on a Large Plot Basis: NE OH 415 73. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228124-Z) |
| 16434 | Threewitt, T.; Dill, R.; Christensen, M.D.; et al. (1977) Data Summary for the Dual Label Submission: Preemergence Applications of Dual/Atrazine 4.5L on Corn--Indicator Crop Tests. Summary of studies 094383-J, 094383-P, 094383-Y, 094384-F, 095739-H, 095745-T, 095745-AQ, 225881-D, 225881-R, 225881-S, 225881-V, 228114-T and 228117-Z. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230684-A) |
| 16471 | Peek, J. (1976) To Evaluate CGA-43089 as a Seed Treatment Safener To Reduce Sorghum Injury from Dual and Lasso Applied Pre: Test No. 04 OH 041 75. (Unpublished study received Dec 14, 1976 un- der 100-EX-54; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:229063-T) |
| 16481 | Threewitt, T. (1976) To Evaluate CGA-43089 Seed Treatments for Protection of Sorghum Treated Pre with Dual: Test No. MW OH 318 76. (Unpublished study received Dec 14, 1976 under 100-EX-54; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:229062-J) |
| 16493 | Threewitt, T. (1977) To Obtain Data for Labeling Dual and Dual Combos on Sorghum Which Has Been Treated with CGA-43089 and To Look at CGA-43089 Spectrum of Activity: Test No. MW OH 307 77. (Unpublished study received Nov 14, 1977 under 100-EX-61; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096618-G) |
| 16494 | Threewitt, T. (1977) To Obtain Additional Information on the Spectrum of Activity of CGA-43089: Test No. MW OH 308 77. (Unpublished study received Nov 14, 1977 under 100-EX-61; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096618-H) |
| 16504 | Herman, D. (1977) Obtain Data for Labeling Dual and Dual Combinations on Sorghum Which Has been Treated with CGA 43089: Test No. 03 OH 008 77. (Unpublished study received Nov 14, 1977 under 100-EX-61; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096618-S) |
| 16508 | Stahlberg, L. (1977) Evaluate Dual, Sutan, Eptam, and Dual Combinations on Sorghum Treated with CGA-43089 (MSOT): Test No. 04 OH 014 77. (Unpublished study received Nov 14, 1977 under 100- EX-61; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 096618-Y) |
| 16509 | Stahlberg, L. (1977) Compare Methyl Cellosolve and Carbitol as Solvents for CGA-43089: Test No. 04 OH 015 77. Unpublished study; 13 p. |
| 16512 | Threewitt, T. (1977) To Obtain Data for Labeling Dual and Dual Combos on Sorghum Which Has Been Treated with CGA-43089 and To Look at CGA-43089 Spectrum of Activity: Test No. MW OH 312 77. (Unpublished study received Nov 14, 1977 under 100-EX-61; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096618-AD) |
| 16553 | Ciba-Geigy Corporation (1978) ?Test Data|. Summary of studies 234408-G, 234408-Q, 234411-J, 234411-L, 234411-N through 234411- Q, 234411-T, 234411-V, 234413-B, 234416-B and 237810-J. (Unpub- lished study received Jul 12, 1978 under 100-597; CDL:234411-H) |
| 16571 | Threewitt, T. (1978) To Obtain Data for Labeling Dual and Dual Combos on Sorghum Which Has Been Treated with CGA-43089 and To Look at CGA-43089 Spectrum of Activity: Test No. MW OH 307 77. (Unpublished study received Jul 12, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234408-Q) |
| 16594 | Herman, D. (1978) Obtain Data for Labeling Dual and Dual Combinations on Sorghum Which Has Been Treated with CGA 43089: Test No. 03 OH 008 77. (Unpublished study received Jul 12, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234414-X) |
| 16623 | Roeth, F.W. (1978) Herbicide Injury Reduction in Grain Sorghum with CGA-43089 Antidote. (Unpublished study received Mar 16, 1979 under 100-604; prepared by Univ. of Nebraska, Institute of Agri- culture and Natural Resources, South Central Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237814-H) |
| 16650 | Kern, C.L. (1974) Evaluate CGA-24705, CGA-18762 Alone and in Combination and CGA-24705 + Aatrex for Weed Control and Crop Tolerance in Corn: Test No. MW HR 107 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-B) |
| 16651 | Kern, C.L. (1974) Evaluate Granular and E.C. Formulations of CGA- 18762, CGA-24705, and CGA-24704: Test No. MW OH 110 74. (Unpub- lished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-C) |
| 16655 | Shriver, J.; Smith, R.; Stevens, R. (1974) To Define Use Rates of CGA-24705 Alone and in Combination with Aatrex and CGA-18762: Test No. MW OH 409 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-G) |
| 16656 | Stahlberg, L. (1974) To Define Use Rates of CGA-24705 Alone and in Combination with Atrazine and CGA-18762 for PPI and Preemergence Weed Control in Corn: Test No. 04 OH 003 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-H) |
| 16657 | Stahlberg, L. (1974) To Evaluate Granular Formulation of CGA-24705, CGA-24705 + Atrazine and CGA-24705 + CGA-18762 for Preemergence Weed Control in Corn: Test No. 04 OH 010 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-I) |
| 16658 | Juby, M.; Malone, R. (1974) Define Use Rates of CGA-24705 Alone and in Combinations for Weed Control in Corn: Test No. MW OH 609 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-J) |
| 16663 | Seim, V. (1974) Define Use Rates 24705 Alone and in Comb. with Atrazine and 18762 and Lasso + 18762 Comb. Pre: Test No. NE OH 206 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-P) |
| 16667 | Juby, M. (1974) Define Use Rates of CGA 24705 Alone and in Combinations for Weed Control in Corn: Test No. MW OH 203 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-T) |
| 16668 | Shriver, J.; Guthrie, C. (1974) To Define Use Rates of CGA-24705 Alone and in Combination with Aatrex and CGA-18762: Test No. MW OH 416 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 094383-U) |
| 16669 | Threewitt, T. (1974) Evaluate Granular Formulations of CGA-18762 and CGA-24705 for Weed Control in Corn: Test No. MW OH 329 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-V) |
| 16670 | Threewitt, T. (1974) Define Use Rates of CGA-24705 Alone and in Combination with Aatrex and CGA-18762 for Pre Weed Control in Corn: Test No. MW OH 313 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:094383-W) |
| 16672 | Threewitt, T. (1974) Define Use Rates of CGA-24705 Alone and in Combination with Aatrex & CGA-18762 for Pre Weed Control in Corn: Test No. MW OH 311 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:094383-Y) |
| 16673 | Westmoreland, W.G. (1974) To Evaluate CGA 18762 & CGA 24704 & 24705 Combinations under Piedmont Conditions: Test No. SE OH 104 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-Z) |
| 16674 | Westmoreland, W.G. (1974) To Compare Herbicide Effects on Weeds & Corn of CGA 18762, CGA 24704 & CGA 24705 Alone & in Combination with Atrazine: Test No. SE OH 105 74. (Unpublished study re- ceived Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-AA) |
| 16675 | Higgins, E.R.; Von Matt, W. (1974) Evaluation of Pre Treatments of CGA-18762 and Grasskillers Applied Alone and in Various Combinations for Crabgrass Control in Corn: Test No. NE OH 409 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-AB) |
| 16677 | Clarkson, V.A. (1974) To Define Use Rates of CGA-24705 Alone and in Combination with Atrazine and CGA-18762 for Preemergence and PPI Weed Control in Corn: Test No. 05 OH 012 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-AE) |
| 16682 | Clarkson, V.A. (1976) To Evaluate the Tolerance of Several Sweet Corn Varieties to CGA-24705, CGA-24704 and Combinations of CGA- 24705 and Atrazine: Test No. 05 OH 003 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228105-B) |
| 16690 | Ross, R.H., Jr. (1976) Obtain Information on Biological Activity of CGA-24704 and CGA-24705: Test No. NE OH 101 73. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228105-O) |
| 16691 | Higgins, E.R.; Hatfield, D. (1976) Yellow Nutsedge Control in Corn with CGA-24704 and Dual: Test No. NE OH 405 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228105-P) |
| 16692 | Hiddelson, L. (1976) Obtain Information on Biological Activity of CGA-24704 & CGA-24705: Test No. NE OH 506 73. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228105-R) |
| 16693 | Higgins, E.R.; White, N. (1976) Performance of Tank Mix and Prepack Combinations of Dual with Cycle and Aatrex: Test No. NE OH 408 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228105-V) |
| 16694 | Shriver, J.; Smith, ?; Stevens, ? (1976) Determine Weed Control Activity and Phytotoxicity of Grass Killer Herbicides Alone and in Combination with Triazine Herbicides: Test No. MW OH 410 73. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228105-AA) |
| 16698 | Wilson, R.R. (1976) Determine Weed Control Activity and Phytotoxity (sic) of Grass Killer Herbicides Alone and in Combination with Triazine Herbicides Applied Pre: Test No. MW HR 110 73. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228106-B) |
| 16699 | Higgins, E.R.; Ward, R. (1976) Yellow Nutsedge Control in Corn following Pre Treatments with Grasskiller Herbicides: Test No. NE OH 412 75. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228106-E) |
| 16701 | Turner, W.E. (1976) To Evaluate CGA 21704 and 21705 Preemergence on Corn and Collect Residue Samples: Test No. SW HR 620 73. (Un- published study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228106-I) |
| 16704 | Turner, W.E. (1976) To Evaluate CGA-24705 and Combinations Preplant and Preemergence on Corn: Test No. SW OH 613 74. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228106-M) |
| 16705 | Turner, W.E. (1976) To Evaluate CGA-24705 and CGA18762 PPI and PE on Corn: Test No. SW OH 615 74. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228106-Q) |
| 16709 | Seim, V. (1976) Evaluate 24704 and 24705--Pre and PPI for Nutsedge Control Field Corn: Test No. NE OH 202 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228106-Y) |
| 16729 | Davidson, W.E. (1976) Evaluate the Tolerance of Several Sweet Corn Varieties to CGA-24705, CGA-24704 and Combinations of CGA-24705 plus Aatrex: Test No. 02 OH 014 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228116-G) |
| 16742 | Alley, M.M. (1976) Compare Response of Field Corn Varieties to Dual and Lasso: Test No. NE OH 213 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-P) |
| 16744 | Higgins, E.R.; Ward, R. (1976) Yellow Nutsedge Control in Corn following PPI Applications of Grasskiller Herbicides: Test No. NE OH 413 75. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228118-S) |
| 16746 | Malone, R.S. (1976) To Determine Phytotoxicity and Weed Control of Cycle and CGA-24705 in various Combinations: Test No. MW OH 607 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-AA) |
| 16747 | Malone, R.S. (1976) To Evaluate Phytotoxicity and Weed Control of Cycle, Dual+Cycle, Dual+Aatrex, and Sutan+Cycle PPI: Test No. MW OH 608 76. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228118-AD) |
| 16749 | Seim, V. (1976) Weed Data Control and Crop Phyto Pre and PPI on Corn in Heavy Soil >3% OM (CGA 18762-80W): Test No. NE OH 207 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-AK) |
| 16750 | Seim, V.; Cordial, C. (1976) Eval. 18762+24705 and 18762+Aatrex-- Pre and PPI Obtain Weed Control and Phyto Data for 18762 Pre and PPI--Heavy Soils: Test No. NE OH 203 75. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-AL) |
| 16850 | Juby, M.; Coan, R. (1975) To Evaluate Cycle, CGA 24705 Alone & in Comb. Applied in Complete Liquid Fert. as a Carrier for PPI Treat.: Test No. MW OH 209 75. (Unpublished study received Nov 6, 1975 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:095081-B) |
| 16857 | Threewitt, T. (1977) To Obtain Data and Residue Samples for Labeling Dual and Dual Combinations on Sorghum Which Has Been Treated with CGA-43089: Test No. MW HR 310 77. (Unpublished study received Nov 8, 1977 under 100-EX-60; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096616-B) |
| 16859 | Threewitt, T. (1977) To Obtain Additional Information on the Spectrum of Activity of CGA-43089: Test No. MW OH 308 77. (Unpublished study received Nov 8, 1977 under 100-EX-60; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096616-D) |
| 16860 | Mattson, M.P. (1977) To Obtain Data for Labeling Dual and Dual Combinations on Sorghum Which Has Been Treated with CGA-43089: Test No. MW OH 511 77. (Unpublished study received Nov 8, 1977 under 100-EX-60; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096616-E) |
| 16861 | Stahlberg, L. (1977) Evaluate Dual and Dual Combinations on Sorghum Which Has Been Treated with CGA-43089 (MSOT): Test No. 04 OH 011 77. (Unpublished study received Nov 8, 1977 under 100-EX-60; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096616-F) |
| 16862 | Stahlberg, L. (1977) Evaluate Dual and Dual Combinations on Sorghum Treated with CGA-43089 (MSOT): Test No. 04 OH 012 77. (Unpub- lished study received Nov 8, 1977 under 100-EX-60; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096616-G) |
| 16863 | Holt, B.E. (1977) Obtain Data for Labeling Dual and Dual Combinations on Sorghum Treated with CGA-43089: Test No. SW OH 304 77. (Unpublished study received Nov 8, 1977 under 100-EX-60; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096616-H) |
| 16864 | Christensen, M.D. (1977) Evaluate Sorghum Seed Safener: Test No. OW OH 202 77. (Unpublished study received Nov 8, 1977 under 100- EX-60; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 096616-I) |
| 16870 | Juby, M. (1977) Define Use Rates of CGA 24705 Alone and in Combinations for Weed Control in Corn: Test No. MW OH 203 74. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230674-E) |
| 16877 | Seim, V. (1977) Evaluate 18762 and 24705 Combinations Prepak Granu- lar and Tank Mixes on Field Corn--Pre: Test No. NE OH 208 75. (Unpublished study received Jun 20, 1977 under 100-590; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230674-V) |
| 16891 | Peabody, D.V., Jr.; Vidmore, V.; Schaefer, V. (1974) Herbicide Evaluation Test in Sweet and Field Corn: Test No. 10212. (Un- published study received Jun 20, 1977 under 100-590; prepared by Washington State Univ., Northwestern Washington Research and Extension Unit, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230676-E) |
| 16892 | Harvey, R.G.; Jansen, G.E. (1976) Field Corn Weed Control Studies. (Unpublished study received Jun 20, 1977 under 100-590; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230676-F) |
| 16895 | Jennings, V.M.; Peterson, K.; Schnirring, F. (1976) Evaluation of Herbicides in Corn, Sac County, Iowa, 1976. (Unpublished study received Jun 20, 1977 under 100-590; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230676-I) |
| 16896 | Staniforth, D.W.; Jennings, V.M.; Studt, D.; et al. (1976) Evaluation of Herbicides for Corn at the North Iowa Experimental Farm, Kanawha, Iowa, 1976. (Unpublished study received Jun 20, 1977 under 100-590; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230676-J) |
| 16897 | Miller, G.R.; Lueschen, W.E. (1976) Herbicide Performance on Corn at Waseca, Minnesota, in 1976. (Unpublished study received Jun 20, 1977 under 100-590; prepared by Univ. of Minnesota, Dept. of Agronomy and Plant Genetics, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230676-K) |
| 16899 | Threewitt, T. (1977) Define Use Rates of CGA-24705 Alone and in Combination with Aatrex and CGA-18762 for PPI Weed Control in Corn: Test No. MW OH 312 74. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230678-M) |
| 16908 | Behrens, R.; Elakkad, M. (1976) Preplanting Incorporation Treatments for Weed Control in Corn in 1976. (Unpublished study received Jun 20, 1977 under 100-590; prepared by Univ. of Minnesota, Dept. of Agronomy and Plant Genetics, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230680-E) |
| 16916 | Higgins, E.R.; Von Matt, W. (1977) Evaluation of Post Treatments of CGA-18762 and Grasskiller Herbicides for Crabgrass Control in Corn: Test No. NE OH 410 74. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:232196-I) |
| 16928 | Christensen, M.D.; Hamatani, O. (1974) Obtain Data for PPI Applications of CGA-24704 & CGA-24705 on Corn: Test No. OW OH 216 73. (Unpublished study received Jan 6, 1976 under 100-EX-38; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:223433-G) |
| 16929 | Peek, J. (1974) To Evaluate Two Grasskillers Alone and in Combination with Aatrex as Corn Herbicides: Test No. MW OH 615 73. (Unpublished study received Jan 6, 1976 under 100-EX-38; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:223433-K) |
| 16930 | Kern, C.L. (1975) Evaluate CGA-24705, CGA-18762 Alone and in Combination and CGA-24705 & Aatrex for Weed Control and Crop Tolerance in Corn: Test No. MW OH 106 74. (Unpublished study re- ceived Jan 6, 1976 under 100-EX-38; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:223433-R) |
| 16932 | Turner, W.E. (1975) To Evaluate CGA-24705 and Combinations Preplant and Preemergence on Corn: Test No. SW OH 613 74. (Unpublished study received Jan 6, 1976 under 100-EX-38; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:223433-U) |
| 16933 | Turner, W.E. (1975) To Evaluate CGA-24705 and CGA18762 PPI and PE on Corn: Test No. SW OH 615 74. (Unpublished study received Jan 6, 1976 under 100-EX-38; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:223433-V) |
| 16935 | Hawf, L.R.; Farwell, B.J. (1974) Evaluation of Experimental Herbicides on Field Corn--PPI: Test No. 10306. (Unpublished study received Jan 6, 1976 under 100-EX-38; prepared by Univ. of Delaware, Dept. of Plant Science, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:223432-B) |
| 16937 | Norris, R.F.; Lardelli, R.; Radosevich, S.R. (1974) Preplant Weed Control in Corn: Test No. 10210. (Unpublished study received Jan 6, 1976 under 100-EX-38; prepared by Univ. of California-- Davis, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 223432-D) |
| 16943 | Behrens, R.; Elakkad, M. (1974) Preplanting Herbicide Applications for Weed Control in Corn: Test No. NCWCC 1974. (Unpublished paper presented at the Thirty-First Annual North Central Weed Control Conference; unpublished study received Jan 6, 1976 under 100-EX-38; prepared by Univ. of Minnesota, Agricultural Experi- ment Station, Dept. of Agronomy and Plant Genetics, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:223432-J) |
| 16953 | Turner, W.E. (1977) To Evaluate Dual and CGA 43089 Treated Seed on Large Plots of Sorghum Grown for Seed: Test No. SW OH 636 77. (Unpublished study received Apr 18, 1978 under 100-EX-54; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233845-G) |
| 16965 | Kapusta, G.; Strieker, ? (1976) Postemergence Herbicides for Corn Weed Control, 1976: Test No. 11038. (Unpublished study received Sep 19, 1977 under 100-EX-58; prepared by Southern Illinois Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233128-C) |
| 16967 | Hollingsworth, D. (1976) Corn Post over the Top, Halfway 7B-76: Test No. 11221. (Unpublished study received Sep 19, 1977 under 100-EX-58; prepared by Texas A & M Univ., Agricultural Experi- ment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233128-E) |
| 17003 | Stahlberg, L. (1978) Evaluate Dual Combinations and Dual/Milogard 4L 1977 Formulation for Weed Control in Sorghum Treated with CGA-43089: Test No. 04 OH 009 78. (Unpublished study received Nov 24, 1978 under 100-EX-62; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235982-J) |
| 17007 | Threewitt, T. (1978) To Obtain Sufficient Data for Registering Dual and Dual Comb. for Weed Control in Sorghum Which Has Been Treated with CGA-43089: Test No. MW OH 317 78. (Unpublished study received Nov 24, 1978 under 100-EX-62; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235982-N) |
| 17008 | Threewitt, T. (1978) To Obtain Sufficient Data for Registering Dual and Dual Comb. for Weed Control in Sorghum Which Has Been Treated with CGA-43089: Test No. MW OH 318 78. (Unpublished study received Nov 24, 1978 under 100-EX-62; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235982-O) |
| 17032 | Orr, J.; Martella, ?; Lorentzen, ? (1977) Weed Control Field Corn-- Ciba-Geigy--1977: Test No. 11430. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235353-V) |
| 17035 | Roskamp, G.; Curry, S.; Curry, R.; et al. (1977) Weed Control in Corn Applied Preplant. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235353-Z) |
| 17041 | Dowler, C. (1977) Fundamental Data. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Georgia Coastal Plains Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-E) |
| 17049 | Foy, C.L.; Rud, O.E.; Witt, H.L. (1976) Evaluation of Preemergence Herbicides for Weed Control in Field Corn--Holland Station, Suffolk, Virginia (1976): Test No. 11117b. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-P) |
| 17051 | Lewis, W.M.; Wooten, K.D.; Harrell, Z.W. (1977) ?Preemergence Fall Panicum Control in Corn in Gates County|: Test No. 11453a. (Un- published study received Oct 20, 1978 under 100-583; prepared by North Carolina State Univ., Crop Science Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-U) |
| 17053 | McGlamery, M.D.; Zajicek, F. (1977) 1977 Corn Herbicide Study at Brownstown, Illinois: Test No. 11403a. (Unpublished study re- ceived Oct 20, 1978 under 100-583; prepared by Univ. of Illi- nois, Agronomy Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-X) |
| 17062 | Noll, C.J. (1977) 1976 Weed Control Field Research in Vegetable Crops. By Pennsylvania State Univ., Agricultural Experiment Station. University Park, Pa.: PSU. (Progress report 360; pp. 3,19 only; test no. 11204; also~In~unpublished submission re- ceived Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-AJ) |
| 17064 | Peabody, D. (1977) Annual Weed Control in Field and Sweet Corn. (Unpublished study received Oct 20, 1978 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-AT) |
| 17074 | Lipsey, W. (1977) ?PPI and Preemergence Treatments on Corn and Soy- beans|. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-BJ) |
| 17096 | Malone, R.S.; Stahlberg, L. (1978) To Evaluate CGA-43089 as a Safner (sic) to Grass Killers in Sorghum: Test No. MW OH 618 76. (Unpublished study received Jul 12, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234409-E) |
| 17099 | Peek, J. (1978) To Evaluate the Effectiveness of a Safener in Reducing CGA-24705 Injury to Sorghum Following PPI and Pre Applications: Test No. 04 OH 022 75. (Unpublished study received Jul 12, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:224409-H |
| 17120 | Ciba-Geigy Corporation (1978) ?Tests on Grain Sorghum|. Summary of studies 234413-B through 234413-J. (Unpublished study received Jul 12, 1978 under 100-597; CDL:234417-A) |
| 17121 | Ciba-Geigy Corporation (1977) ?Tests on Grain Sorghum|. Summary of studies 234407-G, 234413-B, 234413-G, 234413-J, 234416-B through 234416-D, 234416-F through 234416-L, 234416-N, 234416-O, 234416- Q and 234416-R. (Unpublished study received Jul 12, 1978 under 100-597; CDL:234407-A) |
| 17122 | Schnappinger, M.G. (1978) To Evaluate CGA-43089 as a Safener for Sorghum: Test No. NE OH 331 77. (Unpublished study received Jul 12, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:234407-G) |
| 17127 | Peek, J. (1978) To Evaluate CGA-43089 as a seed Treatment Safener To Reduce Sorghum Injury from Dual and Lasso Applied Pre: Test No. 04 OH 041 75. (Unpublished study received Jul 12, 1978 un- der 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234416-K) |
| 17129 | Threewitt, T. (1978) To Obtain Additional Information on the Spectrum of Activity of CGA-43089: Test No. MW OH 308 77. (Unpublished study received Jul 12, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234413-B) |
| 17130 | Gagnon, S.A.; Cudney, D. (1978) Sorghum Seed Treatments--Safener Study with CGA 43089 300 + Methyl Cellosolve + Ortho 75-3: Test No. OW OH 526 77. (Unpublished study received Jul 12, 1978 un- der 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234413-C) |
| 17131 | Gagnon, S.A.; Howell, D. (1978) Sorghum Seed Treatments--Safener Study with CGA 43089 300 + Methyl Cellosolve + Ortho 75-3: Test No. OW OH 527 77. (Unpublished study received Jul 12, 1978 un- der 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234413-D) |
| 17132 | Malone, R.S.; Stahlberg, L. (1977) To Evaluate CGA-43089 as a Safner ?sic| to Grass Killers in Sorghum: Test No. MW OH 618 76. (Unpublished study received Jul 12, 1978 under 100-590; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234413-E) |
| 17133 | Stahlberg, L. (1978) Evaluate Dual, Sutan, Eptam, and Dual Combina- tions on Sorghum Treated with CGA-43089 (MSOT): Test No. 04 OH 014 77. (Unpublished study received Jul 12, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234413-G) |
| 17134 | Mattson, M.P.; Kaaz, K. (1978) To Obtain Data for Labeling Dual and Dual Combinations on Sorghum Which Has Been Treated with CGA- 43089: Test No. MW OH 511 77. (Unpublished study received Jul 12, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:234413-H) |
| 17135 | Christensen, M.D. (1978) Evaluate Sorghum Seed Safener: Test No. OW OH 202 77. (Unpublished study received Jul 12, 1978 under 100- 590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 234413-I) |
| 17138 | Doersch, R.E.; Weis, G.; Harvey, R.G. (1976) Herbicide Performance in Corn at Hancock. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agron- omy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233950-C) |
| 17139 | Doersch, R.E.; Weis, G.; Harvey, R.G. (1977) Annual Weed Control in Corn at Hancock. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233950-D) |
| 17140 | Doersch, R.E.; Rand, R.E.; Harvey, R.G. (1974) Herbicide Performance in Corn at Spooner. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233950-E) |
| 17141 | Doersch, R.E.; Rand, R.E.; Harvey, R.G. (1976) Herbicide Performance in Corn at Spooner. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233950-G) |
| 17142 | Doersch, R.E.; Rand, R.E.; Harvey, R.G. (1977) Crabgrass Control in Corn at Spooner. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233950-H) |
| 17143 | Doersch, R.E.; Paulson, W.H.; Harvey, R.G. (1976) Herbicide Performance in Corn at Lancaster. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233950-K) |
| 17147 | Heilman, R. (1977) ?Influence of Herbicides and Herbicide Combina- tions on Stand, Crop Injury and Yield of 1977 Commander Sweet Corn|: Test No. 11405. (Unpublished study received May 11, 1978 under 100-583; prepared by Libby, McNeill & Libby, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233950-O) |
| 17151 | Harvey, R.G.; Jansen, G.E. (1977) Field Corn--Sweet Corn Herbicide Study: Project No. 755. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233950-W) |
| 17155 | Harvey, R.G.; Brickbauer, E.A.; Doersch, R.E. (1977) Corn Inbred- Herbicide Susceptibility Study: Project No. 755. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233950-AA) |
| 17160 | Ashley, R.A. (1974) Preplant Incorporated Herbicides of Sweet Corn. (Unpublished study received May 11, 1978 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233950-AI) |
| 17163 | Sweet, R.D. (1976) Sweet Corn Follow-Up: Test No. 11011. (Unpub- lished study received May 11, 1978 under 100-583; prepared by Cornell University, Dept. of Vegetable Crops, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233950-AP) |
| 17166 | Smith, J.M. (1978) To Evaluate the Tolerance of Several Sweet Corn Varieties to CGA-24705, CGA-24704 and Combinations of CGA-24705 plus Atrazine: Test No. 07 OH 006 75. (Unpublished study re- ceived May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233949-D) |
| 17169 | Herman, D. (1978) To Evaluate the Tolerance of Several Sweet Corn Varieties to CGA 24705, CGA 24704 and Combinatns ?sic| of CGA 24705 + Atrazine: Test No. 03 OH 008 75. (Unpublished study re- ceived May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233949-H) |
| 17170 | Herman, D. (1978) To Evaluate the Tolerance of Several Sweet Corn Varieties to CGA 24705, CGA 24704 and Combinatns ?sic| of CGA 24705 + Atrazine: Test No. 03 OH 009 75. (Unpublished study re- ceived May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233949-I) |
| 17171 | Herman, D. (1978) To Evaluate the Tolerance of Several Sweet Corn Varieties to CGA 24705, CGA 24704 and Combination of CGA 24705 + Atrazine: Test No. 03 OH 038 75. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233949-K) |
| 17172 | Herman, D. (1978) To Evaluate the Tolerance of Several Sweet Corn Varieties to CGA 24705, CGA 24704 and Combinations of CGA 24705 & Atrazine: Test No. 03 OH 039 75. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233949-L) |
| 17175 | Clarkson, V.A. (1978) To Evaluate the Tolerance of Several Sweet Corn Varieties to CGA-24705, CGA-24704 and Combinations of CGA- 24705 and Atrazine: Test No. 05 OH 003 75. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233949-V) |
| 17194 | Higgins, E.R.; Ward, R. (1975) Control of Yellow Nutsedge with Pre Treatments of CGA-24705 and CGA-24704: Test No. NE OH 426 74. (Unpublished study received Dec 29, 1975 under 100-EX-45; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:225881-H) |
| 17195 | Threewitt, T. (1975) Define Use Rates of CGA-24705 Alone and in Combination with Aatrex and CGA-18762 for Pre and PPI Weed Con- trol in Corn: Test No. MW OH 325 74. (Unpublished study re- ceived Dec 29, 1975 under 100-EX-45; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:225881-K) |
| 17196 | Schnappinger, M.G. (1975) To Evaluate PPI Combinations of CGA- 24705, CGA-24704, and CGA-18762: Test No. NE OH 306 74. (Unpub- lished study received Dec 29, 1975 under 100-EX-45; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:225881-L) |
| 17198 | Threewitt, T. (1975) Define Use Rates of CGA-24705 Alone and in Combination with Aatrex and CGA-18762 for PPI Weed Control in Corn: Test No. MW OH 312 74. (Unpublished study received Dec 29, 1975 under 100-EX-45; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:225881-N) |
| 17199 | Threewitt, T. (1975) Define Use Rates of CGA-24705 Alone and in Combination with Aatrex & CGA-18762 for PPI Weed Control in Corn: Test No. MW OH 310 74. (Unpublished study received Dec 29, 1975 under 100-EX-45; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:225881-O) |
| 17200 | Bartley, C.E. (1975) Determine the Use Rates of CGA-24705 and Com- binations with Aatrex and CGA-18762 When Applied Preplant Incor- porated: Test No. SW OH 102 74. (Unpublished study received Dec 29, 1975 under 100-EX-45; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:225881-P) |
| 17201 | Juby, M. (1975) Define Use Rates of CGA-24705 Alone and in Combina- tions for Weed Control in Corn: Test No. MW OH 202 74. (Unpub- lished study received Dec 29, 1975 under 100-EX-45; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:225881-Q) |
| 17202 | Christensen, M.D.; Giovannoni, E. (1975) Control Weeds in Flat Planted Corn w/ PPI Applications of CGA-18762 & CGA-24705 & Com- binations: Test No. OW OH 233 74. (Unpublished study received Dec 29, 1975 under 100-EX-45; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:225881-R) |
| 17204 | Kern, C.L. (1975) Evaluate CGA-24705, CGA-18762 Alone and in Combi- nation and CGA-24705 & Aatrex for Weed Control and Crop Toler- ance in Corn: Test No. MW OH 106 74. (Unpublished study re- ceived Dec 29, 1975 under 100-EX-45; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:225881-T) |
| 17205 | Higgins, E.R.; Ward, R. (1975) Control of Yellow Nutsedge with PPI Treatments of CGA-24705 and CGA-24704: Test No. NE OH 425 74. (Unpublished study received Dec 29, 1975 under 100-EX-45; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:225881-U) |
| 17251 | Westmoreland, W.G. (1976) To Determine Herbicidal Activity of & Corn Tolerance to CGA 24704, CGA 24705 (& in Combination with Atrazine) & CGA 18762: Test No. SE OH 106 73. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228102-G) |
| 17253 | Davidson, W.E. (1976) Determine Weed Control Activity and Crop Se- lectivity of CGA-24704 and CGA-24705 Applied Pre on Corn Alone and in Combination with Aatrex: Test No. 02 OH 016 73. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228102-I) |
| 17262 | Davidson, W.E. (1976) Evaluate the Tolerance of Several Sweet Corn Varieties to CGA-24705, CGA-24704 and Combinations of CGA-24705 plus Aatrex: Test No. 02 OH 002 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-A) |
| 17270 | Kennedy, G. (1976) To Determine Weed Control Activity and Crop Phy- totoxicity of the Grass Killer Herbicides Alone and in Combina- tion with the Triazine Herbicides: Test No. MW OH 706 73. (Un- published study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-K) |
| 17271 | McMahon, A. (1976) Primary Screening--Grass Killer Program: Test No. SW OH 510 73. (Unpublished study received Feb 18, 1977 un- der 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-M) |
| 17272 | Schnappinger, M.G. (1976) To Evaluate CGA-18762 and CGA-24705 Alone and in Combinations for Weed Control in Corn: Test No. NE OH 303 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-N) |
| 17273 | Schnappinger, M.G. (1976) To Evaluate CGA-24705 and CGA-24704 for Nutsedge Control in Corn: Test No. NE OH 304 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228103-O) |
| 17279 | Anliker, W.L. (1976) To Evaluate Stage III Herbicides Preemergence in Field Corn: Test No. OW OH 117 73. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-Z) |
| 17280 | Buchholz, C. (1976) To Evaluate the Tolerance of Several Sweet Corn Varieties to CGA-24705, CGA-24704, and Combination of CGA-24705 + Atrazine: Test No. 06 OH 006 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-AC) |
| 17283 | Richards, R.F. (1976) Evaluation of Experimental Grass Herbicides Alone and in Combination with Atrazine and CGA-18762. Also CGA 18762 Alone and in Combinations: Test No. SE OH 204 74. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228104-A) |
| 17284 | Fickle, J.; Seim, V.W. (1976) Obtain Information on Biological Activity of CGA-24704 and CGA-24705: Test No. NE OH 201 73. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228104-B) |
| 17288 | Richards, R.F. (1976) Evaluation of Herbicides for Grassy Weed Con- trol in Corn: Test No. SE OH 205 73. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228104-I) |
| 17289 | Turner, W.E. (1976) To Evaluate CGA 24704 and 24705 Preemergence on Corn: Test No. SW OH 621 73. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228104-J) |
| 17290 | Schnappinger, M.G. (1976) To Evaluate CGA-24704 and CGA-24705 for Nutsedge Control in Corn: Test No. NE OH 310 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228104-L) |
| 17293 | Buskirk, B.J. (1976) To Obtain Enough Information on the Biological Activity of CGA-24704 and CGA-24705 To Apply for a Label Prior to the 1974 Season: Test No. 04 OH 025 73. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228104-O) |
| 17298 | Higgins, E.R.; Laird, J. (1976) Corn Tolerance to Grasskiller Herbicides: Test No. NE OH 407 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228104-V) |
| 17299 | Kern, C.L. (1976) Evaluate CGA-24704, CGA-24705 and CGA 18762 Alone and in Combination for Fall Panicum Control and Corn Tolerance: Test No. MW HR 208 73. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228104-X) |
| 17300 | Higgins, E.R.; Kirby, D. (1976) Control of Yellow Nutsedge with CGA-24704 and Dual: Test No. NE OH 402 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228104-Z) |
| 17319 | Malone, R.S. (1976) To Determine Phytoxicity (sic) of CGA-24705 and CGA-24704 on Problem Soils: Test No. MW OH 611 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228110-B) |
| 17320 | Ross, R.H., Jr. (1976) To Evaluate CGA-24705 and CGA-24704 for PPI and Pre Control of Nutsedge in Corn: Test No. NE OH 107 75. (Unpublished study received Feb 18, 1977 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228110-I) |
| 17322 | Scott, R.G.; Flanagan, J. (1976) Weed Control and Crop Tolerance in Corn: Test No. OW OH 604 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228110-L) |
| 17323 | Herman, D. (1976) To Evaluate the Tolerance of Several Sweet Corn Varieties to CGA 24705, CGA 24704 and Combination of CGA 24705 + Atrazine: Test No. 03 OH 038 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228110-M) |
| 17327 | Juby, M. (1976) Define Use Rates of CGA-24705 Alone and in Combina- tions for Weed Control in Corn: Test No. MW OH 202 74. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228110-U) |
| 17331 | Hawf, L.R.; Hotzman, F.; Farwell, B.J.; et al. (1975) Evaluation of Experimental Herbicides on Corn--PPI. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228112-H) |
| 17345 | Nalewaja, J.D.; Messersmith, C.G.; Miller, S.D.; et al. (1975) Pre- emergence Weed Control in Corn, Casselton, 1975: Test No. 10802. (Unpublished study received Feb 18, 1977 under 100-583; prepared by North Dakota State Univ. of Agriculture and Applied Science and Univ. of Minnesota, Dept. of Agronomy in cooperation with Minot, Williston, Langdon and Carrington Experiment Stations, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228112-AX) |
| 17368 | Stahlberg, L. (1976) Evaluate the Tolerance of Several Sweet Corn Varieties to CGA-24705, CGA-24704 and Combinations of CGA- 24705 + Atrazine Applied PPI and Pre: Test No. 04 OH 007 75. (Unpublished study received Feb 18, 1977 under 100-583; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-AC) |
| 17374 | Heikes, G. (1976) Corn Herbicide Experiments: Test No. 10955. (Un- published study received Feb 18, 1977 under 100-583; prepared by Colorado State Univ., Weeds Research Laboratory, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228119-I) |
| 17375 | Meggitt, W.F.; Bond, R.; Stearns, R.; et al. (1975) Preplant Weed Control Evaluations in Corn, East Lansing, Michigan, 1975: Test No. 10511. (Unpublished study received Feb 18, 1977 under 100- 583; prepared by Michigan State Univ., Dept. of Crop & Soil Sciences, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228119-N) |
| 17380 | Harvey, R.G.; Dutt, T.E. (1975) Corn Herbicide Studies: Test No. 10615. (Unpublished study received Feb 18, 1977 under 100- 583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228119-AB) |
| 17381 | Rieck, C.E.; Slack, C.H.; Price, J.H.; et al. (1975) Corn--Preplant Incorporated, 1975: Test No. 10743. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Univ. of Kentucky, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228119-AC) |
| 17384 | Behrens, R.; Elakkad, M.A. (1975) Preplanting Incorporation Herbicide Treatments for Weed Control in Corn--1975: Test No. 10571. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Univ. of Minnesota, Dept. of Agronomy and Plant Genetics, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228119-AF) |
| 17402 | Stahlberg, L. (1975) To Evaluate Granular Formulation of CGA-24705, CGA-24705 + Atrazine and CGA-24705 + CGA-18762 for Preemergence Weed Control in Corn: Test No. 04 OH 010 74. (Unpublished study received Feb 9, 1976 under 100-EX-44; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096496-I) |
| 17404 | Ross, R.H., Jr. (1975) Evaluate Granular Formulations of CGA-18762, CGA-24704 and CGA-24705 for Weed Control in Corn: Test No. NE OH 107 74. (Unpublished study received Feb 9, 1976 under 100-EX- 44; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 096496-K) |
| 17431 | Triplett, G. (1974) H-306-4-B-74: Test No. 10307. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared by Ohio Agricultural Research and Development Center, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232201-H) |
| 17433 | Jennings, V.M.; Dietz, W.P.; Henderson, J.E. (1975) Evaluation of Corn Herbicides in No-Till Alfalfa, Brome, Orchardgrass Sod, Jackson County, Iowa, 1975: Test No. 10713. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232201-J) |
| 17434 | Foy, C.L.; Witt, H.L. (1976) Evaluation of Herbicides for Weed Con- trol in No-Tillage Field Corn--Blacksburg, Virginia: Test No. 11117. (Unpublished study received Nov 10, 1977 under 100- EX-59; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232201-M) |
| 17439 | Alley, H.; Humburg, ? (1976) Surface Applied Preemergence-Postemer- gence Treatments under Sprinkler Irrigation, Torrington: Test No. 11255. (Unpublished study received Nov 10, 1977 under 100- EX-59; prepared by Univ. of Wyoming, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232203-B) |
| 17444 | Bayer, G. (1976) Conventional Corn Herbicide Test: Test No. 10985. (Unpublished study received Nov 10, 1977 under 100-EX-59; pre- pared by Agway, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232203-J) |
| 17445 | Worsham, A.D.; Saunders, E. (1975) Preemergence, Early Post, and Post Directed Herbicide Evaluations in Corn, Plymouth, NC: Test No. 10819. (Unpublished study received Nov 10, 1977 under 100- EX-59; prepared by North Carolina State Univ., Dept. of Crop Science, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232203-K) |
| 17495 | Reese, B.J. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 160 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-BB) |
| 17509 | Malone, R.S. (1977) Determine Phytotoxicity and Weed Control of Cycle Postemergence on Weeds < 1.5 In.: Test No. MW OH 609 75. (Unpublished study received Nov 10, 1977 under 100-EX-59; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232202-AQ) |
| 17513 | McGlamery, M.D.; Zajicek, F. (1976) Corn Herbicide Performance at Brownstown, Illinois in 1976: Test No. 11046. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared by Univ. of Illinois, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232199-D) |
| 17518 | Luke, J.E. (1977) Evaluate Dual Combinations for Control of Yellow Nutsedge in Zero-Tillage Corn: Test No. NE OH 506 76. (Unpub- lished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232200-I) |
| 17519 | Alley, M.M. (1977) Evaluate Dual 6E plus Aatrex and Dual plus Cycle 80W in No-Till Corn with Yellow Nutsedge: Test No. NE OH 212 76. (Unpublished study received Nov 10, 1977 under 100-EX-59; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232200-Q) |
| 17524 | Kapusta, G.; Strieker, C.F. (1976) Preplant Incorporated and Pre- emergence Corn Herbicide Study 1976: Test No. 11037. (Unpub- lished study received Nov 10, 1977 under 100-EX-59; prepared by Southern Illinois Univ., Plant and Soil Science Dept., submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232197-F) |
| 17525 | Rieck, C.; Slack, C.; Price, J.; et al. (1974) Corn--Preemergence, 1974: Test No. 10442. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared by Univ. of Kentucky, Dept. of Agrono- my, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232197-H) |
| 17544 | Dumford, S.W. (1977) To Evaluate Dual in Combination with Aatrex for Weed Control and Phytotoxicity in Sweet Corn: Test No. SE OH 103 77. (Unpublished study received Nov 10, 1977 under 100-EX- 59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232195-O) |
| 17545 | Dumford, S.W. (1977) To Evaluate Dual in Combination with Aatrex for Weed Control and Phytotoxicity in Sweet Corn: Test No. SE OH 104 77. (Unpublished study received Nov 10, 1977 under 100-EX- 59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232195-P) |
| 17553 | Taylor, T.D. (1977) To Evaluate Dual 8E Compared to Dual 6E on Corn: Test No. MW OH 401 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:232195-AE) |
| 17580 | Turner, W.E. (1977) To Evaluate Dual and Combinations Post on Corn: Test No. SW OH 613 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-AI) |
| 17601 | Luke, J.E. (1978) Obtain Sufficient Data for a Dual + Banvel Pre- emergence Label for Corn: Test No. NE OH 527 77. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235352-U) |
| 17604 | McGlamery, M.D.; Slife, F.W. (1977) 1977 Corn Herbicide Study at Urbana, Illinois: Test No. 11403b. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Univ. of Illinois, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-BO) |
| 17607 | Yahnke, B.L. (1978) Sweet Corn Weed Control: Herbicide Evaluation: Test No. 11553a. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Green Giant Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-BV) |
| 17636 | Threewitt, T. (1978) To Obtain Data and Residue Samples for Label- ing Dual and Dual Combinations on Sorghum Which Has Been Treated with CGA-43089: Test No. MW HR 310 77. (Unpublished study re- ceived Jul 12, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234416-B) |
| 17637 | Davidson, W.E. (1978) Obtain Residue and Performance Data for CGA- 43089 on Sorghum Treated with Dual plus Aatrex: Test No. 02 HR 006 77. (Unpublished study received Jul 12, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234416-C) |
| 17638 | Threewitt, T. (1978) To Evaluate CGA-43089 Seed Treatments for Pro- tection of Sorghum Treated Pre with Dual: Test No. MW OH 318 76. (Unpublished study received Jul 12, 1978 under 100-590; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234416-D) |
| 17640 | Fassig, W.W. (1978) To Evaluate the Safening Activity of CGA-43089 on 6 Commercial Varieties of Funk Sorghum: Test No. 04 OH 023 77. (Unpublished study received Jul 12, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234416-H) |
| 17641 | Peek, J. (1978) To Evaluate CGA-43089 Seed Treatments for Protec- tion of Sorghum Treated Pre with Dual: Test No. 04 OH 029 76. (Unpublished study received Jul 12, 1978 under 100-590; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234416-I) |
| 17643 | Stahlberg, L. (1978) Evaluate Dual and Dual Combinations on Sorghum Treated with CGA-43089 (MSOT): Test No. 04 OH 012 77. (Unpub- lished study received Jul 12, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234416-L) |
| 17644 | Stahlberg, L. (1978) Compare Methyl Cellosolve and Carbitol as Sol- vents for CGA-43089: Test No. 04 )H 015 77. Unpublished study; 19 p. |
| 17645 | Holt, B.E. (1978) Obtain Data for Labeling Dual and Dual Combina- tions on Sorghum Treated with CGA-43089: Test No. SW OH 304 77. (Unpublished study received Jul 12, 1978 under 100-590; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234416-O) |
| 17646 | McMahon, A. (1978) Evaluate CGA-43089 Seed Treatment and Dual: Test No. SW OH 516 77. (Unpublished study received Jul 12, 1978 un- der 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234416-Q) |
| 17697 | Dill, T.R. (1978) Residue Sampling and Weed Control Evaluation in Sweet Corn: Test No. SE HR 301 73. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233948-U) |
| 17710 | Ashley, R.A. (1974) Preemergence Herbicides on Sweet Corn. (Unpub- lished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233950-AJ) |
| 17735 | U.S. Agricultural Research Service, Crops Research Division (1966) Comparison of Herbicides for Control of Annual Bluegrass in Es- tablished Merion Bluegrass Seed Field. (Unpublished study re- ceived Jul 7, 1967 under 352-247; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:028508-C) |
| 17755 | Harris, V.; Burgis, D.S. (1960) Karmex Diuron Weed Killer and Karmex DL Diuron Herbicide for Lay-By Control of Weeds in Corn. (Unpublished study received May 11, 1961 under 352-EX-53; prepared in cooperation with Univ. of Florida, Gulf Coast Experiment Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:123333-A) |
| 17933 | Ivey, M.J.; Andrews, H. (1965) Leaching of Simazine, Atrazine, Di- uron, and DCPA in Soil Columns. (Unpublished study received Aug 20, 1976 under 39445-1; prepared by Univ. of Tennessee, submit- ted by American Carbonyl, Inc., Tenafly, N.J.; CDL:228229-AU) |
| 18074 | Hogue, C.W. (1969) Primary Field Evaluation of Preemergence Herbi- cides in Cotton and Soybeans: Research Report CF-5397. (Unpub- lished study received Nov 13, 1969 under 8192-5; prepared by Mississippi State Univ., Delta Branch Experiment Station, sub- mitted by Ciba Agrochemical Co., Summit, N.J.; CDL:220262-C) |
| 18099 | Monsanto Company (1967) (Tests on Corn). (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-H) |
| 18101 | Monsanto Company (1967) ?Treatments on Corn in Dieterich, Illi- nois|. (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-J) |
| 18126 | Serdy, F.S.; Armstrng ?sic|, ?; Phillips, ?; et al. (1976) Comparability Data Summary: Roundup + Lasso + Atrazine vs. Lasso + Atrazine: Annual Weed Control. (Unpublished study including letter dated Jul 9, 1976 from F.S. Serdy to Robert J. Taylor and experiment nos. 99, 208, 1587..., received Jul 13, 1976 under 524-308; submitted by Monsanto Co., St. Louis, Mo.; CDL: 225330-A) |
| 18213 | Klingman, G.C.; Stevens, F. (1962) Data Supporting Recommendations for Lorox Linuron Weed Killer in Combination with Nitrogen Solu- tion as Lay-By Treatment for Post-emergence Weed Control in Field Corn in Southeastern States. (Unpublished study received Mar 28, 1963 under 352-270; prepared by North Carolina State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002868-A) |
| 18218 | Doersch, R.; Staniforth, ?; Behrens, R.; et al. (1964) Data Sup- porting Use of Linuron plus Atrazine for Pre-emergence Weed Con- trol in Corn. (Unpublished study including test nos. 710 and 12-WWR-64, received Sep 29, 1964 under 352-270; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:026691-A) |
| 18293 | E.I. du Pont de Nemours and Company (1962) Linuron--Disappearance from Agricultural Soils. (Unpublished study received May 13, 1963 under 352-270; CDL:125589-A) |
| 18297 | Duke, W.B.; Zoebisch, O.C.; Finnerty, D.; et al. (1971) Data Sup- porting the Use of Lorox + Lasso + Aatrex (Tank Mixture) for Preemergence Weed Control in Field Corn East of the Rocky Moun- tains. (Unpublished study including test nos. 70.2, 70.3, 70.4..., received Mar 28, 1972 under 352-270; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002890-A) |
| 18490 | Monsanto Company (1968) ?Preemergence Activity on Crops and Weeds|: Test H66-811. (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-BS) |
| 18527 | AZ Field Test Service (1967) ?Planavin & Atrazine on Corn|. (Un- published study received Sep 5, 1967 under 201-167; submitted by Shell Chemical Co., Washington, D.C.; CDL:008836-G) |
| 18699 | Clarkson, V.A. (1976) To Define Use Rates of CGA 24705 Alone and in Combination with Atrazine and CGA-18762 for Preemergence and PPI Weed Control in Corn: Test No. 05 OH 012 74. (Unpublished study received Jan 19, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095739-H) |
| 18701 | Ross, R.H. (1974) To Define Use Rates of CGA-24705 Alone and in Combination with Atrazine and CGA-18762 for Pre Weed Control in Corn: Test No. NE OH 104 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:094383-N) |
| 18702 | Clarkson, V.A. (1975) To Evaluate Granular Formulations of CGA- 24705, CGA-24705 + Atrazine and CGA-24705 + CGA-18762 for Pre- emergence Weed Control in Corn: Test No. 05 OH 006 74. (Unpub- lished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-AD) |
| 18703 | Dill, T.R.; White, T. (1974) Preemergence and/or Postemergence Evaluation of CGA-18762 and CGA-24705: Test No. SE OH 301 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-F) |
| 18704 | Schnappinger, M.G. (1974) To Evaluate CGA-24704 and CGA-24705 for Nutsedge Control in Corn: Test No. NE OH 304 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:094384-I) |
| 18705 | Clarkson, V.A.; Ragsdale, D.W. (1976) To Evaluate the Tolerance of Several Sweet Corn Varieties to CGA-24705, CGA-24704 and Combi- nations of CGA-24705 and Atrazine: Test No. 01 OH 010 75. (Un- published study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228102-E) |
| 18712 | Sweet, R.D. (1975) Sweet Corn Follow-Up--PPI and Combinations: Test No. 10519. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228112-AE) |
| 18716 | Meggitt, W. (1976) Preplant Incorporated and Preemergence Weed Control Evaluations in Corn, Emmet County, Michigan, 1976: Test No. 10875. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228119-L) |
| 18726 | Ashley, R.A. (1974) 1974 Summary of Weed Science Research in Horti- cultural Crops. By Univ. of Connecticut, Storrs Agricultural Experiment Station. Storrs, Conn.: UC. (Plant science working paper, Oct 1974; test no. 10440; also~In~unpublished submission received Nov 24, 1976 under 100-EX-44; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:229167-B) |
| 18733 | Westmoreland, W.G. (1974) To Screen Potential Combinations for Use in Stubble-Plant Corn: Test No. SE OH 103 74. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232200-L) |
| 18735 | Herman, D. (1977) Obtain Sufficient Crossover Data To Change All Dual Labels from 6E to 8E: Test No. 03 OH 012 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232196-P) |
| 18746 | Sweet, R.D. (1977) Sweet Corn Follow-Up: Test No. 11433a. (Unpub- lished study received Oct 20, 1978 under 100-583; prepared by Cornell Univ., Dept. of Vegetable Crops, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235354-AV) |
| 18747 | Williams, J.L.; Bauman, T.T.; Wiley, G.L.; et al. (1977) Standard Corn 1, 1977. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Purdue Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-BL) |
| 18761 | Ciba-Geigy Corporation (1978) ?Data Summary|. Summary of studies 229062-B through 229062-D, 234408-C, 234408-G through 234408-L, 234408-N through 234408-U, 234416-B and 234416-D. (Unpublished study received Jul 12, 1978 under 100-597; CDL:234408-A) |
| 18765 | Stahlberg, L. (1978) Evaluate Dual and Dual Combinations on Sorghum Which Has Been Treated With CGA-43089 (MSOT): Test No. 04 OH 011 77. (Unpublished study received Jul 12, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234413-F) |
| 18766 | Threewitt, T. (1978) To Obtain Data for Labeling Dual and Dual Combos on Sorghum Which Has Been Treated with CGA-43089 and To Look at CGA-43089 Spectrum of Activity: Test No. MW OH 312 77. (Unpublished study received Jul 12, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234413-J) |
| 18907 | Thompson, J.T.; Hardcastle, W.S. (1964) Pre-emergent Weed Control in Grain Sorghum: Research Report CF-48. (Unpublished study re- ceived Oct 8, 1964 under 8192-4; prepared by Univ. of Georgia, Agricultural Experiment Station, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:007049-AO) |
| 19570 | Downs, W.G. (1967) Effects of Siduron on Crabgrass, Digitaria spp., and Several Turfgrass Species. Master's thesis, Pennsylvania State Univ., Dept. of Agronomy. (Unpublished study received Aug 28, 1973 under 3442-698; submitted by USS Agri-Chemicals Div., United States Steel Corp., Atlanta, Ga.; CDL: 008754-B) |
| 20169 | Santelmann, P.W.; Greer, H.A. (1967) Pre-plant and Pre-emergence Weed Control in Sorghum (Yield)--1967: Report No. 67-17. (Un- published study received Oct 9, 1967 under 891-129; prepared by Oklahoma State Univ., submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:022017-D) |
| 20170 | Hercules, Incorporated (1967) ?Tests with Herban on Sorghum|. (Un- published study received Oct 9, 1967 under 891-129; CDL: 022017-E) |
| 20188 | Hercules, Incorporated (1962) Pre-emergence Weed Control Experiment in Field Grown Cinderella Rose on~R~.~Fortuneana~Rootstock. (Unpublished study received Jan 17, 1963 under 891-63; CDL: 005112-AQ) |
| 20195 | Hamilton, K.C. (1962) Herbicides on Sorghum. (Unpublished study including letter dated Oct 30, 1962 from K.C. Hamilton to H.C. Palmer, received Jan 17, 1963 under 891-63; prepared by Univ. of Arizona, Dept. of Agronomy, submitted by Hercules, Inc., Agri- cultural Chemicals, Wilmington, Del.; CDL:005112-BA) |
| 20242 | Thomas, J.M.; Kurtz, E.A.; Fisher, B.; et al. (1968) ?Data on Weed Control with Tandex|: R-1088. (Unpublished study received Oct 11, 1968 under 279-2717; prepared in cooperation with Univ. of California and others, submitted by FMC Corp., Philadelphia, Pa.; CDL:002489-H) |
| 20524 | Foy, ?; Rud, ? (1967) Summary Analysis of Field Test Data for Sutan-Atrazine 6:2G Applied Preplant Incorporated to Corn. (Unpublished study received Feb 19, 1968 under 476-2000; prepared in cooperation with Virginia Polytechnic Institute and State Univ., submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003847-A) |
| 20711 | Mulkey, B.; Fankhauser, D. (1973) 1972-73 Pre-emergence Sugarcane Herbicide Test EA 7218-E. (Unpublished study received Sep 1, 1974 under 5G1562; prepared by Rio Farms, Inc., submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:094912-F) |
| 21081 | Ciba Agrochemical Company (1966) Preemergence and Postemergence Weed Control in Corn, Cotton, Peanuts, Rice and Soybeans with Several Promising Herbicides: Research Report CF-874. (Unpub- lished study received May 8, 1967 under 8192-11; CDL:006040-F) |
| 21088 | Buchanan, G.A. (1966) Preemergence Weed Control in Corn, Agronomy Farm, Auburn University, 1966: Research Report CF-1019. (Unpub- lished study received May 8, 1967 under 8192-11; prepared by Auburn Univ., Dept. of Agronomy and Soils, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:006040-P) |
| 21090 | Wright, W.G. (1966) Preemergence Weed Control in Corn near Brook- ings, South Dakota 1966: Research Report CF-1054. (Unpublished study received May 8, 1967 under 8192-11; prepared by South Da- kota State Univ., Dept. of Agronomy, submitted by Ciba Agrochem- ical Co., Summit, N.J.; CDL:006040-R) |
| 21103 | Ilnicki, R.D. (1967) Preemergence Weed Control in Sweet Corn--1966: Research Report CF-1523. (Unpublished study received Jan 15, 1968 under 8G0650; prepared by Rutgers, The State Univ. of New Jersey, Dept. of Crops and Soils, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091132-AD) |
| 21106 | Furtick, W.R. (1967) Hawaii Screening Trial--1967: Research Report CF-1638. (Unpublished study received Jan 15, 1968 under 8G0650; prepared by Oregon State Univ., Farm Crops Dept., submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091132-AH) |
| 21133 | Furtick, W.R. (1968?) Corn Screening Trial Evaluation, 1967: Research Report CF-2782. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Oregon State Univ., Farm Crops Dept., submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-S) |
| 21144 | Ferrant, N. (1968) Field Data Sheet for Herbicides: Research Report CF-3568. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Agway, Inc., submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-AG) |
| 21157 | Meggitt, W.F. (1968) Preemergence Weed Control in Corn at Ottawa County, Michigan--1968: Research Report CF-3904. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Michigan State Univ., Dept. of Crop Science, submitted by Ciba Agrochemi- cal Co., Summit, N.J.; CDL:091463-AU) |
| 21172 | Duke, W.B.; Jackson, R.H.; Spear, E.S.; et al. (1968) Control of Annual Weeds in Corn with Preplant, Preemergence and Postemer- gence Herbicides: Research Report CF-4336. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Cornell Univ., Agronomy Dept., submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BJ) |
| 21180 | Appleby, A.P. (1968) Hermiston Screening Trial in Corn: Research Report CF-4429. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Oregon State Univ., Farm Crops Dept., sub- mitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BS) |
| 21183 | Buchanan, ? (1969) Preemergence Weed Control in Corn: Research Report CF-4615. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Auburn Univ., submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BV) |
| 21185 | Rud, O.E.; Foy, C.L. (1969) Chemical Control of Seedling Johnson- grass and Annual Weeds in Corn: Research Report CF-4782. (Un- published study received Oct 18, 1969 under 9F0846; prepared by Virginia Polytechnic Institute and State Univ., submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BX) |
| 21186 | Chappell, W.E. (1969) Weed Control in Peas, Beans and Corn: Research Report CF-4786. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Physiology, submitted by Ciba Agrochemical Co., Summit N.J.; CDL:091463-BY) |
| 21189 | Parochetti, J. (1969) Experimental Corn Herbicides, Wye Institute-- 1968 (Site 1): Research Report CF-4825. (Unpublished study re- ceived Oct 18, 1969 under 9F0846; prepared by Univ. of Maryland, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-CB) |
| 21303 | Wilcox, M. (1966) Preemergence Weed Control in Corn; Hague, Flori- da, 1966: Table 1: Research Report CF-1192. (Unpublished study received May 8, 1967 under 8192-11; prepared by Univ. of Flori- da, Dept. of Agronomy, submitted by Ciba Agrochemical Co., Sum- mit, N.J.; CDL:006040-AE) |
| 21368 | Burnside, O.C. (1965) Control of Weeds in Sorghum with Preemergence Herbicides. (Unpublished study including letter dated Oct 5, 1965 from O.C. Burnside to R.L. Fedderson, received Nov 2, 1965 under 891-64; prepared by Univ. of Nebraska, Dept. of Agronomy, submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005118-A) |
| 21390 | Huffine, W.W. (1963) Effect of Various Chemicals on Control of Annual Grasses and Broadleaf Weeds in Turf. (Unpublished study received Feb 17, 1965 under 891-64; prepared by Oklahoma State Univ., Agronomy Dept., submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005122-N) |
| 21456 | Santelmann, P.W.; Greer, H.A.L. (1968) Sorghum Preemergence--Yield: Report No. 68-12. (Unpublished study including letter dated Sep 23, 1968 from P.W. Santelmann to Stanley K. Lehman, received Mar 5, 1969 under 891-102; prepared by Oklahoma State Univ., Dept. of Agronomy, submitted by Hercules, Inc., Agricultural Chemi- cals, Wilmington, Del.; CDL:022012-A) |
| 21459 | Lawrie, I.D. (19??) Weed Control at Caroni, Ltd. Pages 95-100,~In~ ? N.P. (Also~In~unpublished submission received Aug 26, 1963 under 891-EX-7; submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:126382-B) |
| 21476 | Burnside, O.C. (1967) Chemical Weed Control in Sorghum. (Unpub- lished study received Dec 9, 1969 under 891-102; prepared by Univ. of Nebraska, Dept. of Agronomy, submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005139-C) |
| 21748 | Nelson, D.; Barney, P.; Jeffrey, L.S.; et al. (1974) ?Sutan and Other Chemicals on Corn|. (Unpublished study received May 2, 1975 under 476-2156; submitted by Stauffer Chemical Co., Rich- mond, Calif.; CDL:009609-A) |
| 21763 | Kief, D.; Honegger, K.; Sebens, M.; et al. (1973) Sutan +: Index of Weed Control Reports--Wild Cane. (Unpublished study received Apr 5, 1974 under 476-2132; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:009847-D) |
| 21765 | Dowler, C. (1973) Sutan +: Index of Weed Control Reports--Texas Panicum. (Unpublished study received Apr 5, 1974 under 476- 2132; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 009847-F) |
| 21801 | Handrich, W.R.; Gerhold, J.F.; Marz, W.F.; et al. (1975) Summary: Sutan + 10-G Phytotoxicity Data. (Unpublished study received Jan 29, 1976 under 476-2001; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:223353-A) |
| 21850 | Gerhold, J.F.; Maltby, R.; Layton, J.; et al. (1974) ?Performance Reports: Weed Control and Corn Tolerance|. (Unpublished study received Jan 14, 1975 under 5G1645; submitted by Stauffer Chemi- cal Co., Richmond, Calif.; CDL:095397-A) |
| 22185 | DiVall, J.W.; Hendrikson, B.; Kief, D.; et al. (1973) Eradicane 6-E Weed Control--Teawood (Spiny Sida). (Unpublished study received Jun 12, 1974 under 476-2131; prepared by Agri-Research Associ- ates, Inc. and others, submitted by Stauffer Chemical Co., Rich- mond, Calif.; CDL:018047-D) |
| 22187 | Kief, D.; Frank, R.; Honegger, K.; et al. (1974) Eradicane 6-E Suppression--Johnsongrass Rhizomes. (Unpublished study received Jun 12, 1974 under 476-2131; prepared in cooperation with Farm Bureau Cooperative (Indiana) and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:018047-F) |
| 22277 | Stauffer Chemical Company (1963) ?Efficacy Tests: Eptam on Corn|. (Unpublished study received Dec 4, 1963 under 476-1794; CDL: 220256-A) |
| 22297 | Stevenson, V.C.; Herrington, D.; Worthy, R.B.; et al. (1975) Atrazine Plow Down + Eradicane 6.7E Preplant Incorporated in Corn: Quackgrass Control Summary. (Unpublished study received Apr 20, 1976 under 476-2157; prepared in cooperation with Univ. of Wisconsin, Dept. of Agronomy, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224133-E) |
| 22298 | Barney, P.M.; Blake, S.; Swart, J.; et al. (1975) Eradicane 6.7E + Atrazine Tank Mix: Weed Control Summary. (Unpublished study re- ceived Apr 20, 1976 under 476-2157; prepared in cooperation with Univ. of Kentucky, Agronomy Dept. and Univ. of Wisconsin, Dept. of Agronomy, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224133-F) |
| 22624 | Zick, W.H.; Keys, C.H.; Rud, O.E.; et al. (1963) ?Toxicity Studies on Wheat, Oats and Other Crops|. (Unpublished study received Aug 29, 1963 under 876-25; prepared in cooperation with Oregon State Univ. and others, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:004510-A) |
| 22751 | Peabody, D.V., Jr. (1962) Field Test of Herbicide Persistence. (Unpublished study received Aug 30, 1965 under 6F0466; prepared by Washington State Univ., Northwestern Washington Experiment Station, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:090517-BE) |
| 22752 | Peabody, D.V., Jr. (1962) Field Test of Herbicide Persistence. (Unpublished study received Aug 30, 1965 under 6F0466; prepared by Washington State Univ., Northwestern Washington Experiment Station, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:090517-BF) |
| 22824 | Wang, H.C.; Vandeest, B.X.; Unger, L.; et al. (1978) Sutan+ Pre- plant Incorporated Fall Applied on Corn. (Unpublished study re- ceived Oct 10, 1978 under 476-2156; submitted by Stauffer Chemi- cal Co., Richmond, Calif.; CDL:235283-A) |
| 22825 | Stevenson, V.C.; Swart, J.S.; Greulach, L.; et al. (1978) Sutan+ Preplant Incorporated + Banvel Post Emergence on Corn. (Unpub- lished study received Oct 10, 1978 under 476-2156; prepared in cooperation with Southern Illinois Univ., Belleville Research Center, Plant and Soil Science Dept. and Univ. of Nebraska, Ex- periment Station, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:235283-D) |
| 22830 | Kozak, D.F.; Swart, J.S.; Thieme, J.M.; et al. (1978) Sutan+; Sutan+/Atrazine Tank Mix; and Sutan+/Bladex Tank Mix Preplant Incorporated on Popcorn. (Unpublished study received Oct 10, 1978 under 476-2156; prepared in cooperation with Purdue Univ. and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:235282-A) |
| 22960 | Andrews, O.N., Jr.; Benson, R.L.; Brenchly, ?; et al. (1973) Addi- tional Information in Support of Rate Changes for Lasso, Lasso/ Atrazine and Lasso/Bladex (Tank Mix) for Application to Corn (All). (Unpublished study received Dec 28, 1973 under 524-285; prepared in cooperation with Univ. of Nebraska, Agricultural Experiment Station, submitted by Monsanto Co., Washington, D.C.; CDL:022817-A) |
| 23048 | Dowler, C.; Buchanan, G.; Howell, J.; et al. (1973) Eradicane 6-E Weed Control--Sicklepod. (Unpublished study received Jun 12, 1974 under 476-2131; prepared in cooperation with U.S. Dept. of Agriculture and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:018047-B) |
| 23081 | Furtick, W.R. (1961) ?Phytotoxicity Data for Banvel Applied to Wheat and Barley|. (Unpublished study received Mar 21, 1962 un- der 876-EX-2; prepared by Oregon State Univ., submitted by Vel- sicol Chemical Corp., Chicago, Ill.; CDL:123947-A) |
| 23115 | Humburg, N.E.; Axthelm, L.S.; Wilson, H.P.; et al. (1975) Perform- ance Summary and Residue Data: Data To Support the Use of Bla- dex^(R)I 4 WDS Herbicide in Tank-Mix Combination with Atrazine 4L or 80 WP for Preemergence Weed Control in Corn. (Unpublished study including published data, received Mar 28, 1975 under 201- 281; prepared in cooperation with Virginia Truck and Ornamental Research Station, Eastern Shore Branch and others, submitted by Shell Chemical Co., Washington, D.C.; CDL:009628-A) |
| 23136 | STAUFFER CHEMICAL CO. (1978) SUTAN+/ATRAZINE Tank Preplant Incorporated Fall Applied on Corn. Unpublished study prepared in cooperation with Univ. of Nebraska. 95 P. |
| 23145 | Lockner, L.; Kantor, D.; Thew, J.G.; et al. (1976) Performance Summary: (Data Supporting the Performance of Bladex(R) 4 WDS Herbicide Alone and in Certain Tank Mixes for Preemergence Weed Control on Field Corn When Applied through Sprinkler Irrigation). (Unpublished study including published data and data found in 226837-C, received Nov 16, 1976 under 201-281; prepared in cooperation with Univ. of Nebraska, Cooperative Extension Service and others, submitted by Shell Chemical Co., Washington, D.C.; CDL:226837-C) |
| 23159 | Van Scoik, W.S.; Tafuro, A.J. (1973) Selective Preemergence Herbi- cidal Performance of AC 92,553 (3E) Alone and in Combination with Atrazine (80W): Field Corn: Report No. 73-106. (Unpub- lished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094242-A) |
| 23245 | Westmoreland, W.G.; Taylor, J.B.; Richards, R.F. (1975) ?Herbicide Tolerance on Trees|: Test No. 3-H-12-70-S. (Unpublished study including test nos. SE OH 00271, SE OH 00171, SE OH 035 70..., received Oct 21, 1976 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:226360-A) |
| 23347 | Graham, ?; Serdy, ?; Reynolds, ?; et al. (1976) Summary and Conclusions. (Unpublished study received Dec 19, 1977 under 524- 308; submitted by Monsanto Co., Washington, D.C.; CDL:232518-F) |
| 23356 | Schweiss, L.W.; Fletchall, O.H.; Stroube, E.W.; et al. (1959) ?Effi cacy study on Cereal Crops and others|. (Unpublished study re- ceived Jan 27, 1960 under 100-447; prepared in cooperation with Ohio State Univ., Agricultural Experiment Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000319-A) |
| 23496 | BASF Wyandotte Corporation (19??) Summary of Basagran/Atrazine/Oil Tests in Corn. (Unpublished study received Jun 5, 1979 under 7969-45; CDL:238952-M) |
| 23569 | Freeman, C.R.; Griffiths, L.; Wittmuss, H.; et al. (1975) Paraquat plus Atrazine: Pre-emergence Weed Control in No-Till Grain Sorghum. (Unpublished study received Jun 24, 1975 under 239-2186; prepared by Univ. of Nebraska and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:221808-A) |
| 23577 | Behrens, R.; Elakkad, M.; Kapusta, G.; et al. (1976) Data Summary: Flowable Lasso/Atrazine for Field Corn, Silage Corn, Sweet Corn and Popcorn Weed Control and Phytotoxicity. (Unpublished study received Feb 17, 1976 under 524-EX-25; prepared in cooperation with Univ. of Minnesota, Agricultural Experiment Station, Dept. of Agronomy and Plant Genetics and others, submitted by Monsanto Co., Washington, D.C.; CDL:225853-C) |
| 23581 | Wargo, J.C.; Bury, L.; Abernathy, J.; et al. (1973) Banvel + Lasso Tank Mix: Preemergence Use on Field Corn. (Unpublished study received Feb 15, 1974 under 876-25; prepared in cooperation with Colorado State Univ. and others, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:022193-A) |
| 23753 | Bayer, G.H.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl Alone and in Combination with Aatrex and Bladex: Report No. 74-173. (Unpublished study received Sep 27, 1974 under 5F1556; prepared in cooperation with Agway, Inc., submitted by American Cyanamid Co., Princeton, N.J.; CDL: 094241-E) |
| 23754 | Wingfield, C.B.; Nzewi, G.I. (1974) Preemergence Herbicidal Per- formance of AC 92,553 Alone and in Combination with Atrazine and Bladex: Report No. 74-178. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Prince- ton, N.J.; CDL:094241-F) |
| 23759 | Duke, W.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Per- formance of AC 92,553 Alone and in Combination with Atrazine: Report No. 74-170. (Unpublished study received Sep 27, 1974 un- der 5F1556; prepared in cooperation with Cornell Univ., submit- ted by American Cyanamid Co., Princeton, N.J.; CDL:094241-K) |
| 23760 | Duke, W.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of AC 92,553 Alone and in Combination with Atrazine: Report No. 74-171. (Unpublished study received Sep 27, 1974 under 5F1556; prepared in cooperation with Cornell Univ., submitted by American Cyanamid Co., Princeton, N.J.; CDL:094241-L) |
| 23761 | Duke, W.; Nzewi, G.I. (1974) Evaluation of Preemergence Performance of AC 92,553 (3E) Herbicide on Corn: Report No. 74-182. (Unpublished study received Sep 27, 1974 under 5F1556; prepared in cooperation with Cornell Univ., submitted by American Cyanamid Co., Princeton, N.J.; CDL:094241-M) |
| 23940 | Meggitt, W.F.; Bond, R.C.; Ladlie, J.; et al. (1975) ?Weed Control in Corn|. (Unpublished study received Jan 11, 1978 under 100- 437; prepared in cooperation with Michigan State Univ., Dept. of Crop and Soil Sciences and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232632-A) |
| 23941 | Ciba-Geigy Corp. (1978) Biological Research Report on Herbicide Efficacy and Crop Safety. Unpublished compilation. 258 p. |
| 24099 | Rea, H.E. (1966) Some Herbicidal Results in Row Crops and on Non- Crop Sites at College Station in 1966. (Unpublished study including projects S-915C and S-915E, received on unknown date under 100-437; prepared by Texas A & M Univ., Agricultural Experiment Station, Dept. of Soil and Crop Sciences, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000489-D) |
| 24115 | Tweedy, K.; Hemphill, D.D.; Norton, R.A. (1958) Test Plots with Simazine 50-W--1957-58. (Unpublished study received Jul 27, 1959 under 100-437; prepared in cooperation with Univ. of Mis- souri, Dept. of Horticulture and Utah State Univ. of Agriculture and Applied Science, Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000231-B) |
| 24312 | Gauthier, N.L.; Higgins, E.R.; Duke, E.; et al. (1971) Rationale and Performance Summary. (Unpublished study received Dec 11, 1972 under 100-439; prepared in cooperation with Univ. of Dela- ware and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000289-A) |
| 24315 | Furtick, W.R.; Swan, D.G.; Alley, H.P.; et al. (1962) ?Efficacy of Atrazine and Other Chemicals for Weed Control|. (Unpublished study including project 242-16 and published data, received Sep 4, 1962 under 100-439; prepared by Oregon State Univ., Dept. of Farm Crops and others, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000243-A) |
| 24323 | Kennedy, G.; Richards, R.F.; Kincaid, L.R.; et al. (1974) CGA-24705 Efficacy and Crop Safety Summary. (Unpublished study received Sep 26, 1974 under unknown admin. no.; prepared in cooperation with United States Testing Co., Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:122289-A) |
| 24325 | Van Deest, B.; Benson, A.; Potthoff, H.; et al. (1971) Sutan/Atra- zine: Crop Tolerance and Performance Data for Pre- and Post- emergence Applications. (Unpublished study received Jul 7, 1971 under 476-2103; prepared in cooperation with Colorado State Univ., submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003900-D) |
| 24327 | Threewitt, T.; Dill, T.R.; Anliker, W.L.; et al. (1975) Prepack Combination of CGA-24705 + Atrazine (1.25:1 Ratio). (Unpub- lished study received Dec 29, 1975 under 100-EX-45; submitted by Ciba-Geogy Corp., Greensboro, N.C.; CDL:223407-A) |
| 24371 | Shimabukuro, R.H. (1967) Significance of Atrazine dealkylation in root and shoot of pea plants. Journal of Agricultural and Food Chemistry 15(4):557-562. (Also~In~unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-O) |
| 24389 | Dumford, S.W.; Higgins, E.R.; Smith, J.M.; et al. (1978) ?Efficacy of Herbicides on Corn and Wheat|: Test No. 5E OH 103 77. (Un- published study including test nos. SE OH 104 77, NE OH 406 77, 07 OH 006 75..., received May 11, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233952-A) |
| 24402 | Thompson, L., Jr.; Clarkson, V.A.; Higgins, E.R.; et al. (1976) Revision of Aatrex^(R)I Corn and Sorghum Label To Allow Applica- tion with Oil Concentrates: R&D Objective 101059. (Unpublished study received Dec 10, 1976 under 100-439; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228127-A) |
| 24404 | Peek, J.W.; Murray, J.M.; Mattson, M.P.; et al. (1978) Amendment of Aatrex^(R)I 80W, Aatrex^(R)I Nine-O^(R)I (Aatrex 90W), Aa- trex^(R)I 4L, and Aatrex^(R)I 4LC Labels To Add or To Improve the Directions for Use in Wheat-Fallow-Wheat Rotations: R&T Ob- jectives 101065 and 101091. (Unpublished study received Jun 1, 1978 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234024-A) |
| 24405 | Collins, H.A.; Taylor, J.B.; Morton, H.V.; et al. (1977) Aa- trex^(R)I for Weed Control in Florida Sugarcane. (Unpublished study received Sep 29, 1977 under 100-439; prepared in coopera- tion with United States Sugar Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231921-A) |
| 24407 | Shriver, J.; Schroeder, C.A.; Meier, ?; et al. (1976) ?Efficacy of Various Herbicides in Corn|. (Unpublished study received May 11, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233951-A) |
| 24408 | Threewitt, T.; Clarkson, V.A.; Seifried, E.; et al. (1978) (Herbicidal Efficacy Tests on Popcorn and Sweet Corn). (Unpublished study received May 11, 1978 under 100-590; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233951-B) |
| 24409 | Hiddelson, L.; Conner, B.J.; Schnappinger, M.G. (1976) Efficacy Summary and Rationale: Aatrex^(R)I + Princep^(R)I 80W + Ortho Paraquat CL on No-Till Corn. (Unpublished study received Jun 22, 1977 under 100-439; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230747-A) |
| 24412 | Kief, D.E.; Frank, R.; Honegger, K.; et al. (1974) Surpass + Atra- zine PPI in Corn: Corn Tolerance Summary. (Unpublished study received Jan 7, 1976 under 476-2179; submitted by Stauffer Chem- ical Co., Richmond, Calif.; CDL:224991-B) |
| 24413 | Gauthier, N.L.; Pruss, S.; Conner, B.J.; et al. (1971) Atrazine + Simazine--Variable Ratio. (Unpublished study received Dec 17, 1973 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027056-A) |
| 24415 | Gauthier, N.L. (19??) Rationale. (Unpublished study received Dec 17, 1973 under 100-439; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:027056-C) |
| 24416 | Peek, J.W.; Phillips, W.M.; Wicks, G.A.; et al. (1977) Biological Research Report on Herbicide Efficacy and Crop Safety. (Unpub- lished study including published data, received Aug 2, 1977 under 100-439; prepared in cooperation with U.S. Agricultural Research Service, Crops Research Div. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230974-A) |
| 24432 | Meggitt, W.; Thompson, L., Jr.; Herron, J.W.; et al. (1971) ?Pre- emergent Weed Control|. (Unpublished study received Dec 17, 1973 under 100-439; prepared in cooperation with Michigan State Univ. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027057-B) |
| 24457 | Eckert, R.E., Jr.; Klomp, G.J.; Evans, R.A.; et al. (1972) Estab- lishment of perennial wheatgrasses in relation to Atrazine resi- due in the seedbed. Journal of Range Management 25(3):219-224. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234471-Y) |
| 24460 | Thompson, R.P. (1974) A Comparative Study on the Fate of Cyanazine and Atrazine in Plants. Doctoral dissertation, Univ. of Illi- nois, Dept. of Agronomy. (Unpublished study received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-AC) |
| 24461 | Lathwell, D.J.; Rud, ?; Foy, ?; et al. (1968) Summary Analysis of Field Test Data for Weed Additions to the Sutan-Atrazine Label. (Unpublished study received Mar 3, 1969 under 476-2000; prepared in cooperation with Virginia Polytechnic Institute and State Univ. and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003850-A) |
| 24490 | Wilcox, M.; Bayer, G.; Buchanan, G.; et al. (1970) Sutan-Atrazine 36-12-WP: Performance Data. (Unpublished study received Nov 17, 1970 under 476-2024; prepared in cooperation with Univ. of Flor- ida and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003869-B) |
| 24491 | Bost, J.J. (1969) Compatibility Studies with Sutan-Atrazine 36-12- WP and Commercial Fluid Fertilizers Using Spray Rig Equipment. (Unpublished study received Nov 11, 1970 under 476-2024; submit- ted by Stauffer Chemical Co., Richmond, Calif., CDL:003869-C) |
| 24500 | Monsanto Company (1970) Summary. (Unpublished study received Jul 28, 1971 under 524-285; CDL:004021-C) |
| 24507 | Harper, ?; Miller, ?; Evetts, ?; et al. (1977) Flowable Lasso/Atrazine for Field Corn, Silage Corn, Sweet Corn, and Popcorn. (Unpublished study received Jan 30, 1978 under 524-EX-25; submitted by Monsanto Co., Washington, D.C.; CDL:232800-B) |
| 24525 | Serdy, ?; Kennedy, ?; Hart, M.; et al. (1978) Field Data Summary-- Special Report MSL-0632. (Unpublished study received Dec 27, 1978 under 524-329; prepared in cooperation with Purdue Univ., submitted by Monsanto Co., Washington, D.C.; CDL:237707-A) |
| 24539 | Behrens, R.; Elakkad, M.; Kapusta, G.; et al. (1975) ?Efficacy Study on Corn|. (Unpublished study received Feb 17, 1976 under 524-EX-25; prepared in cooperation with Univ. of Minnesota, Agricultural Experiment Station and others, submitted by Mon- santo Co., Washington, D.C.; CDL:230429-C) |
| 24701 | Peters, R.A.; Keeley, P.E.; Kirch, J.H.; et al. (1963) ?Efficacy Data for Atrazine on Corn|. (Unpublished study including pub- lished data, received Apr 13, 1964 under 100-492; prepared by Univ. of Connecticut, Dept. of Plant Science, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000508-A) |
| 24702 | Albert, W.B.; Ashley, R.A.; Rahn, E.M.; et al. (1966) ?Efficacy Data for Atrazine on Various Crops|. (Unpublished study includ- ing published data, received on unknown date under 100-492; pre- pared in cooperation with Clemson Univ., Dept. of Botany and Bacteriology and others, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000508-B) |
| 24731 | Penner, D. (1971) Effect of temperature on phytotoxicity and root uptake of several herbicides. Weed Science 19(5):571-575. (Al- so~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234470-AI) |
| 24751 | Wicks, G.A.; Smika, D.E.; Fenster, C.R.; et al. (1977) ?Efficacy Study on Wheat|. (Unpublished study received Jun 1, 1978 under 100-439; prepared in cooperation with Univ. of Nebraska, North Platte Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234026-A) |
| 24773 | Handrich, W.R.; Stevenson, V.C.; Marini, D.M.; et al. (1975) Summary: Sutan+-Atrazine 18-6G Phytotoxicity Data. (Unpublished study received Jan 29, 1976 under 476-2103; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:223264-A) |
| 24779 | Mattson, A.M.; Kahrs, R.A. (1967) Extraction and Metabolic Studies of Triazine Herbicides. (Unpublished study received Jun 23, 1967 under 7F0620; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:092914-B) |
| 24795 | Wiese, A.F. (1963) Preliminary Report: Sorghum Weed Control Re- search, 1963. (Unpublished study received Jan 6, 1965 under 100-439; prepared by Texas A & M Univ., Agricultural Experiment Station, Southwestern Great Plains Field Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000264-B) |
| 24801 | Hamilton, K.C.; Ragsdale, D.W.; Isom, W.; et al. (1971) Rationale and Performance Summary. (Unpublished study received Dec 11, 1972 under 100-439; prepared in cooperation with Univ. of Arizo- na, Dept. of Agronomy and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000293-A) |
| 24802 | Gentner, W.A.; Danielson, L.L.; Furtick, W.R.; et al. (1962) ?An Evaluation of Several Chemicals for Their Herbicidal Proper- ties|. (Unpublished study including published data, received Jun 25, 1963 under 100-439; prepared in cooperation with U.S. Agricultural Research Service, Crops Research Div., Plant Indus- try Station and others, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000272-A) |
| 24803 | Harris, D.V.C.; Jeter, B.E.; Hudgins, H.R. (1962) (Efficacy on Sorghum: Post-emergence and Lay-by Broadcast Treatments). (Unpublished study received Jun 25, 1963 under 100-439; prepared by Mississippi State Univ., Dept of Plant Pathology and Physiology in cooperation with Texas A & M Univ., Agricultural Research Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000273-A) |
| 24804 | Oklahoma State University, Agricultural Experiment Station (1961) 1961 Annual Report of Progress in Research on Weed Control in Field Crops; Weed Control in Forage Crops & Improved Pastures: Project Nos. 933 and 1125. (Incomplete study; unpublished study received Apr 16, 1963 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000274-A) |
| 24987 | Furtick, W.R.; Appleby, A.P.; Phipps, F.E. (1960) General Evalu- ation of Triazine Herbicides on a Wide Crop and Weed Spectrum during 1959 and 1960 by the Oregon Agricultural Experiment Sta- tion. (Unpublished study received May 11, 1962 under 100-439; prepared by Oregon State Univ., Agricultural Experiment Station, Dept. of Farm Crops, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000250-B) |
| 24990 | Behrens, R.; Schirman, R.; Meadows, M.W.; et al. (1960) Quackgrass Control. (Unpublished study received Feb 11, 1961 under 100- 439; prepared by Univ. of Minnesota and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000256-A) |
| 25003 | Harris, D.V.C.; Jeter, B.E.; Hudgins, H.R.; et al. (1964) ?Effec- tiveness of Herbicides in Controlling Weeds in Various Crops|. (Unpublished study including published data and project S-915-C, received Feb 8, 1965 under 100-439; prepared in cooperation with Mississippi State Univ., Dept. of Plant Pathology and Physiology and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000258-I) |
| 25041 | Marc, W.E.; Pickle, J.H., Jr.; Bertges, W.; et al. (1976) Data Summary: Banvel 2S--Post Emergence--Field Corn. (Unpublished study including data found in 233142-A, received Nov 18, 1976 under 876-255; prepared in cooperation with Austin Area Vocational- Technical Institute and Agricultural Technical Institute, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:226931-B) |
| 25252 | Blake, G.; Light, R.N.; Morin, R.; et al. (1979) Overall Summary Report. (Unpublished study received Jan 29, 1980 under 100-EX- 60; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 241700-A) |
| 25260 | Albert, W.B.; Behrens, R.; Miller, G.R.; et al. (1967) ?Weed Con- trol Trials Using Various Herbicides|. (Unpublished study in- cluding published data, received Nov 1, 1967 under 100-439; pre- pared in cooperation with Univ. of Minnesota, Dept. of Agronomy and Plant Genetics and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000284-A) |
| 25261 | Chamberlain, E.W.; Santelmann, P.W.; Wiese, A.F. (1967) ?Efficacy of Herbicides on Sorghum in Weed Control|. (Unpublished study received Nov 1, 1967 under 100-439; prepared in cooperation with Oklahoma State Univ. and Texas A & M Univ., Southwestern Great Plains Research Center, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000284-B) |
| 25459 | Sloane, L.W.; Rud, ?; Foy, ?; et al. (1967) Summary Analysis of Field Test Data for Sutan Applied Preplant Incorporated to Corn. (Unpublished study received Feb 13, 1968 under 7F0621; prepared in cooperation with Virginia Polytechnic Institute, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:095553-A) |
| 25462 | Blake, G.; Light, R.N.; Morin, R.; et al. (1979) Overall Summary Report: Test No. USA SW SH 001 79. (Unpublished study including test nos. USA SW SH 002 79, USA SW SH 003 79, USA SW SH 004 79..., received Jan 29, 1980 under 100-EX-60; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:241700-A) |
| 25672 | Bruce, D.L.; Safford, J.; Frinks, G.; et al. (1979) Effectiveness Data. (Unpublished study received Dec 20, 1979 under 476-EX-96; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 099166-D) |
| 26086 | Ashley, R.A.; Higgins, E.R. (1976) ?Efficacy of Herbicides on Cab- bage, Potatoes and Corn in Weed Control|: Report No. 11189. (Unpublished study received Oct 20, 1978 under 100-583; prepared in cooperation with Univ. of Connecticut, Agricultural Experi- ment Station, Dept. of Plant Science, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-R) |
| 26245 | Humburg, N.E.; Axthelm, L.S.; Wilson, H.P.; et al. (1974) Perform- ance Summary and Residue Data: ...Bladex^(R)I 4 WDS Herbicide i Tank-Mix Combination with Atrazine 4L or 80 WP for Preemergence Weed Control in Corn. (Unpublished study received Mar 28, 1975 under 201-281; prepared in cooperation with Kansas State Univ., River Valley Experiment Station and others, submitted by Shell Chemical Co., Washington, D.C.; CDL:224002-A) |
| 26286 | Leonard, O.A.; Lider, L.A. (1961) Toxicity and translocation of herbicides supplied to grape rootings through solution culture. American Journal of Enology and Viticulture 12(1):37-46. (Also ?~In~unpublished submission received Jan 15, 1966 under 7F0534; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090650-M) |
| 26396 | Ciba-Geigy Corporation (19??) (Efficacy Evik on Corn). (Unpublished study received Oct 13, 1970 under 100-EX-19; CDL: 122336-C) |
| 26638 | Buchholtz, K.P.; Gauthier, N.L.; King, E.; et al. (1969) ?Efficacy of Primaze in Various Crops|. (Unpublished study received Oct 27, 1969 under 100-492; prepared in cooperation with Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000511-A) |
| 26965 | American Cyanamid Company (1975) Prowl^(R)I Herbicide for Weed Con- trol in No-Till Corn: Summary of the Application Information, Weed Control Performance and Crop Selectivity from Preemergence Broadcast Applications of Prowl and Prowl Tank Mixtures for Weed Control in No-Till Corn. (Unpublished study received Dec 29, 1975 under 241-243; CDL:223358-C) |
| 26969 | Nzewi, G.I.; Bayer, G.H.; Dobson, J.B.; et al. (1975) (Efficacy Data for Atrazine on Corn): Report No. 75-579. (Unpublished study including report nos. 75-582, 75-559, 75-569..., received Dec 29, 1975 under 241-243; prepared in cooperation with Agway, Inc., submitted by American Cyanamid Co., Princeton, N.J.; CDL: 223358-H) |
| 26972 | Evans, R.A.; Eckert, R.E.; Kay, B.L.; et al. (1970) Summary. (Un- published study including published data, received Aug 7, 1970 under unknown admin. no.; prepared in cooperation with U.S. Ag- ricultural Research Service, Crops Research Div. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:122281-B) |
| 26986 | Burnside, O.C.; Fenster, C.R.; Wicks, G.A.; et al. (1976) ?Efficacy Study on Grains|. (Unpublished study received Dec 10, 1976 un- der 100-439; prepared in cooperation with Univ. of Nebraska, Dept. of Agronomy, Panhandle, North Platte and Northeast Experi- ment Stations and others, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228128-A) |
| 27128 | Rodgers, E.G. (1968) Leaching of seven s-Triazines. Weed Science 16(? ):117-120. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-B) |
| 27179 | Kennedy, G.; Shivers, L.S.; Houston, W.R.; et al. (1975) Atrazine Rangeland: Safety to Desirable Native Range Grasses. (Unpub- lished study including published data received Jun 24, 1975 under 100-497; prepared in cooperation with Colorado State Univ. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:220957-A) |
| 27317 | Moherek, E.A.; Banta, G.W.; Orsenigo, J.R.; et al. (1970) Product Performance Report: Report No. 394-13. (Unpublished study including report nos. 531-5, 10-16, 520-29..., received Nov 11, 1970 under 1F1014; prepared in cooperation with Univ. of Florida, Everglades Experiment Station and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:091758-H) |
| 27336 | Ragsdale, D.W. (1971) Test Safety and Effectiveness of Triazines on Sorghum, over the Top versus Post-directed on Bedded Sorghum: Test No. 0W0H03270. (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027025-F) |
| 27337 | Ragsdale, D.W. (1971) Combinations etc. on Flat Planted Sorghum: Test No. 0W0H03370. (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027025-G) |
| 27339 | Ragsdale, D.W. (1971) Test Effectiveness and Safety of Triazines in Sorghum at Layby When Directed under the Crop Plant: Test No. 0W0H09570. (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 027025-I) |
| 27340 | Ragsdale, D.W. (1971) Test Effectiveness and Safety of Triazines in Sorghum at Layby When Directed under the Crop Plant: Test No. 0W0H09670. (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 027025-J) |
| 27341 | sdale, D.W.; Gagnon, S. (1971) Test and Compare Longevity of Three Triazines PPI and Preemergence to Crops: Test No. 0W0H17270. (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 027025-K) |
| 27342 | Christensen, M.D. (1972) Determine Effectiveness of Herbicides on Sorghum When Applied PPI Prior to Irrigating Up by Furro Irri- gation: Test No. 0W0H03971. (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027025-M) |
| 27343 | Christensen, M.D. (1972) Evaluate Post-directed Application of Terbutryn in Sorghum: Test No. 0W0H05471. (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027025-N) |
| 27344 | Christensen, M.D. (1972) Evaluate Post-directed Application of Herbicides in Sorghum on Small Watergrass in Pre Irrigated Field: Test No. 0W0H05571. (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027025-O) |
| 27345 | Christensen, M.D.; Norton, J. (1971) Determine Effectiveness of Several Herbicides Applied PPI on Sorghum: Test No. 0W0H11270. (Unpublished study received May 21, 1974 under 100-496; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027025-P) |
| 27349 | Norton, J.A. (1972) To Evaluate Herbicides Applied PPI in Bedded Sorghum: Test No. 0W0H04671. (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:027025-T) |
| 27350 | Norton, J.A. (1972) To Evaluate Herbicides Applied Pre in Bedded Sorghum: Test No. 0W0H04771. (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:027025-U) |
| 27356 | Davidson, W.E.; Peek, J.W. (1972) Determine Relative Effectiveness of Various Triazine Compounds and Combinations for Weed Control in Sorghum When Applied Pre and PPI: Test No. MW0H05670. (Un- published study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027025-AB) |
| 27357 | Mayland, P.G. (1972) To Compare and Determine Weed Control Received from Indiv. and Comb. Herbicides When Applied PPI and Pre on Sorghum in South Dakota: Test No. MW0H05270. (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027025-AC) |
| 27358 | Chamberlain, E.W. (1966) (Residue Data from Plots Treated with Propazine, Atrazine and Various Other Herbicides). (Unpublished study received May 21, 1974 under 100-496; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:027027-AD) |
| 27751 | Ciba Agrochemical Company (1964) Field Evaluation of Tenoran, Cotoran, C-3095, C-3126, and Other Herbicides on on (sic) Crops and Weeds Grown in Sandy Soil: Research Report CF-98. (Unpublished study received Apr 13, 1965 under 8192-4; CDL:007051-AL) |
| 27769 | Freeman, J.F.; Slack, C.; Darding, R.L. (1966) Preemergence Herbi- cides for Annual Weed Control in Corn: Research Report CF-1150. (Unpublished study received May 8, 1967 under 8192-11; prepared by Univ. of Kentucky, Dept. of Agronomy, submitted by Ciba Agro- chemical Co., Summit, N.J.; CDL:006040-AB) |
| 27873 | Ivey, M.J.; Andrews, H. (1964) Leaching of Simazine, Atrazine, Diuron and DCPA in Soil Columns. (Unpublished study received Jul 17, 1978 under 100-541; prepared by Univ. of Tennessee, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234455-P) |
| 27887 | Geigy Chemical Company (1965) Weed Control in Filberts. (Unpub- lished study received Jan 13, 1969 under 9F0792; CDL:093100-D) |
| 27909 | Furtick, W.R.; Swan, D.G.; Neilsen, V.; et al. (1961) ?Studies of Weed Control in Alfalfa|. (Unpublished study including pub- lished data, received Aug 14, 1962 under 100-437; prepared by Oregon State Univ., Agricultural Experiment Station, Dept. of Farm Crops, Pendleton, Malheur and Umatilla Branch Experiment Stations and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000206-A) |
| 27917 | Sanjean, J.; Lange, A.H. (1963) ?Comparison Test Data: Fruit and Nut Trees in California|. (Unpublished study received Dec 31, 1963 under 100-437; prepared in cooperation with Univ. of Cali- fornia--Davis, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000210-A) |
| 27918 | Ciba-Geigy Corporation (1962) Summary of Chemical Weed Control in Tree Fruits and Nuts. (Unpublished study received Dec 31, 1963 under 100-437; CDL:000210-B) |
| 27935 | Pruss, S.W.; Gauthier, N.L.; White, G.R.; et al. (1969) Index of Performance. (Unpublished study received Aug 28, 1969 under 100-437; prepared in cooperation with Harris Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000235-A) |
| 27938 | Anderson, R.N.; Berggren, G.; Chappell, W.; et al. (1968) Index of Performance. (Unpublished study received May 21, 1968 under 100-437; prepared in cooperation with Pennsylvania State Univ. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000238-A) |
| 27940 | Furtick, W.R.; Bagley, W.T.; Miyoshi, R.T.; et al. (1960) ?Efficacy of Herbicides including Simazine in Forests and Windbarriers|. (Unpublished study received Mar 19, 1962 under 100-437; prepared in cooperation with Oregon State Univ. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000205-I) |
| 27989 | Meggitt, W.F.; Bond, R.; Stearns, R.; et al. (1975) Preplant Weed Control Evaluations in Corn, Emmet County, Michigan, 1975: Test No. 10511. (Unpublished study received Feb 18, 1977 under 100- 583; prepared by Michigan State Univ., Dept. of Crop & Soil Sciences, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228119-K) |
| 28071 | Searcy, V.C.; King, C.C.; Sutton, R.; et al. (1966) (Weed Control on Pasture and Coastal Bermuda Grass). (Unpublished study including test nos. 706 and 722, received Jan 15, 1968 under 352- 247; prepared in cooperation with Auburn Univ., Alabama Experiment Station, McNeese State College and Oklahoma State Univ., Agricultural Experiment Station; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:002853-A) |
| 28114 | Holstun, J.T.; Sheets, T.J. (1962) (Primary Field Evaluation of Post-emergence Herbicides in Cotton): Line Project CR f1-14 (C). (Unpublished study received Apr 4, 1962 under 352-247; prepared by U.S. Dept of Agriculture, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002825-C) |
| 28133 | Bryant, T.A.; Andrews, H. (1966) Disappearance of Diuron Norea, Linuron, Trifluralin, Diphenamid, DCPA and Prometryne from the soil. (Unpublished study received Aug 20, 1976 under 39445-1; prepared by Univ. of Tennessee, submitted by American Carbonyl, Inc., Tenafly, N.J.; CDL:228229-V) |
| 28134 | Harris, C.I.; Sheets, T.J. (1964) Persistence of Several Herbicides in the Field. (Unpublished study received Aug 20, 1976 under 39445-1; prepared by U.S. Agricultural Research Service, Crops Research Division, submitted by American Carbonyl, Inc., Tena- fly, N.J.; CDL:228229-W) |
| 28135 | Isom, W.H.; Ford, H.P.; Lavalleye, M.P.; et al. (1969) Persistance (sic) of Herbicides in Irrigated Soils. (Unpublished study received Aug 20, 1976 under 39445-1; prepared by Sandoz-Wander, Inc., submitted by American Carbonyl, Inc., Tenafly, N.J.; CDL: 228229-X) |
| 28169 | Orsenigo, J.R. (1959) Primary Evaluation of Pre- and Post Emergence Applied Herbicides in Vegetable and Field Crops Spring, 1959. Belle Glade, Fla.: Univ. of Florida, Everglades Experiment Sta- tion. (Everglades station mimeo report 60-7; incomplete; also ?~In~unpublished submission received Oct 16, 1962 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000275-A) |
| 28201 | Stroube, E.; Bryant, H.T.; Noll, C.; et al. (1965) ?Efficacy of Herbicides on Corn in Weed Control|. (Unpublished study re- ceived Aug 22, 1968 under 876-44; prepared in cooperation with Ohio State Univ., Dept. of Agronomy and others; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:021022-D) |
| 28430 | Ballantine, L.G.; Holt, B.E.; Akesson, N.B.; et al. (1980) Potential Hazard to Nontarget Plants Resulting from Aerial Applications of Aatrex(R), Bicep(R), Dual(R), Evik(R), Igran(R), Milocep(R), Sancap(R), Aatrex + Karmex(R), Aatrex + Evik, Dual + Aatrex, Dual + Lorox(R), Dual + Lexone(R)/Sencor(R), Evik + Karmex, and Igran + Aatrex: Report No. ABR-80014. (Unpublished study including published data, received Apr 29, 1980 under 100-439; prepared in cooperation with Univ. of California--Davis, Agricultural Engineering Dept. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 242535-A) |
| 28526 | Behrens, R.; Miller, G.R.; Darwent, A.L.; et al. (1968) ?1967 Weed Control Trials--Corn|. (Unpublished study received Apr 8, 1969 under 464-164; prepared in cooperation with Univ. of Minnesota, Dept. of Agronomy and Plant Genetics, Lamberton, North Central Northwest, Southern, West Central Experiment Stations and others, submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:003447-A) |
| 28527 | Van Scoik, W.S.; Weis, M.E.; Robert, W.W.; et al. (1974) Summary. (Unpublished study received Sep 27, 1974 under 5F1556; prepared in cooperation with Midwest Research Farms and others, submitted by American Cyanamid Co., Princeton, N.J.; CDL:094243-A) |
| 28528 | Veenstra, M.; Meggitt, W.; Bond, R.; et al. (1970) ?Efficacy of Herbicides--Corn|: Test No. 1 A V. (Unpublished study including test nos. 5 A V, 21 A V, 5 B V...and published data, received Mar 14, 1971 under 1F1140; prepared in cooperation with Michigan State Univ., Dept. of Crop and Soil Sciences and others, submit- ted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:093453-A) |
| 28540 | Chamberlain, E.W.; Becton, A.J.; LeBaron, H.M. (1966) Tolerance of Grain Sorghum to Atrazine When Applied at Various Stages of Plant Growth: Progress Report. (Unpublished study received Jun 8, 1967 under 100-43; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000183-A) |
| 28569 | Talbert, R.E.; Frans, R.E.; McDaniel, J.L.; et al. (1972) Rationale and Performance Summary. (Unpublished study received Dec 11, 1972 under 100-439; prepared in cooperation with Univ. of Arkan- sas, Agricultural Experiment Station, Dept. of Agronomy and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000292-A) |
| 29234 | Stevenson, V.C.; Herrington, D.; Worthy, R.B.; et al. (1975) Atrazine Plow Down + Eradicane Preplant Incorporated in Corn: Corn Tolerance Summary. (Unpublished study received Apr 20, 1976 un- der 476-2157; prepared in cooperation with Univ. of Wisconsin, Dept. of Agronomy, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224101-D) |
| 29313 | Saario, C.A.; Banegas, ?.; Aguila, B.; et al. (1973) Evik^(R)I 80W Weed Control in Sugarcane with Over-the-top Applications in Hawaii and Puerto Rico and with Aerial Preemergence Appli- cations. (Unpublished study received Oct 9, 1973 under 100-473; prepared in cooperation with Harris Laboratories, Inc., submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:028315-A) |
| 29538 | Burnside, O.C. (1975) Control of Weeds in Close-Seeded Sorghum. (Unpublished study including submitter summary, received Dec 12, 1975 under 2224-EX-10; prepared by Univ. of Nebraska, Agricul- tural Experiment Station, submitted by Mobil Chemical Co., In- dustrial Chemicals, Richmond, Va.; CDL:223666-L) |
| 29539 | Burnside, O.C. (1976) Control of Weeds in Close-Drilled Sorghum with Preemergence and Postemergence Herbicides. (Unpublished study including submitter summary, received Mar 9, 1977 under 2224-EX-10; prepared by Univ. of Nebraska, Agricultural Experi- ment Station, submitted by Mobil Chemical Co., Industrial Chem- icals, Richmond, Va.; CDL:228701-AA) |
| 29541 | Burnside, O.C. (1975) Soil Persistence of Sorghum Herbicides in the Year of Application. (Unpublished study received Mar 28, 1979 under CO 79/7; prepared by Univ. of Nebraska, Agricultural Experiment Station, submitted by state of Colorado for Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:237942-I) |
| 29729 | Ogg, P.J.; Tafuro, A.J.; Weis, M.E.; et al. (1973) ?Herbicide Per- formance: Corn|: Report No. 73-113. (Unpublished study includ- ing report nos. 73-114, 73-117, 73-125..., received Dec 6, 1973 under 4G145, prepared in cooperation with Cornell Univ., Dept. of Agriculture and others, submitted by American Cyanamid Co., Princeton, N.J.; CDL:093866-A) |
| 29731 | Wingfield, C.B.; Nzewi, G.I.; Tafuro, A.J.; et al. (1975) Black Nightshade Control in Field Corn with Prowl and Prowl Tank Mix- tures with Atrazine and Bladex. (Unpublished study received Dec 23, 1975 under 241-243; submitted by American Cyanamid Co., Princeton, N.J.; CDL:223339-E) |
| 30150 | Schumacher, ?; Rieck, W.; Roeth, F.; et al. (1978) Effectiveness Data. (Unpublished study received Sep 25, 1978 under KS 78/18; prepared in cooperation with Univ. of Nebraska, submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL: 235363-E) |
| 30159 | Mattson, M.P.; Kennedy, G.; Malone, R.S.; et al. (1977) (Weed Control in Wheat and Barley Using Aatrex Herbicide). (Unpublished study received Jun 19, 1978 under 100-24; submitted by state of Nebraska for Ciba-Geigy Corp., Greensboro, N.C.; CDL:235076-A) |
| 30196 | Saario, C.A.; Rodriquez, P.; Aguila, B.; et al. (1973) Evik(R) 80W Weed Control in Sugarcane with Over-the-top Applications in Hawaii and Puerto Rico and with Aerial Preemergence Applications: Efficacy and Crop Safety Summary (1966-1973). (Unpublished study received Oct 9, 1973 under 100-473; prepared in cooperation with Harris Laboratories, Inc., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:008811-A) |
| 30226 | Davidson, W.E.; Peek, J.W. (1972) Determine Relative Tolerance of Sorghum to and Weed Control of Various Triazine Compounds and Combinations of Same Applied Pre and PPI: Test No. MW0H06570. (Unpublished study received May 21, 1974 under 100-496; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027025-AA) |
| 30950 | Peeper, T.F. (1975?) Fate and Behavior in the Environment of Selected Thiadiazole and {s}-Triazine Herbicides. Doctoral dissertation, North Carolina State Univ. (Unpublished study received on unknown date under 876-EX-30; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:224654-V) |
| 31518 | Klingman, G.C.; Freeman, J.F.; Lewis, W.M.; et al. (1969) Paraquat + Atrazine: Corn--Preplant, Pre-emergence Application. (Unpub- lished study including published data, received Feb 3, 1969 un- der 239-1994; prepared in cooperation with North Carolina State Univ. and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001444-A) |
| 31535 | Gauthier, N.L.; White, G.A.; Morse, R.D.; et al. (1969) Summary. (Unpublished study received Aug 12, 1969 under 100-499; prepared in cooperation with Harris Laboratories, Inc. and Rutgers, The State Univ. of New Jersey, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000533-C) |
| 31809 | Barnes, E.W.; Hunt, R.; Buchholtz, K.P.; et al. (1967) ?Efficacy of Herbicides on Crops in Weed Control|. (Unpublished study received Jan 27, 1969 under 524-153; prepared in cooperation with Funk Brothers Seed Co. and Univ. of Wisconsin, Dept. of Agronomy, submitted by Monsanto Co., Washington, D.C.; CDL: 017133-A) |
| 32199 | Heikes, E.; Kapusta, G.; Beason, E.J.; et al. (1972) Igran^(R)I 80W plus Aatrex^(R)I 80W and Igran 80W plus Milogard^(R)I 80W Tank Mixtures for Weed Control in Grain Sorghum: Efficacy and Crop Safety Summary (1968--1972). (Unpublished study including pub- lished data, received Jun 21, 1973 under 100-496; prepared in cooperation with Colorado State Univ. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000518-A) |
| 32209 | Campbell, D.; Gauthier, N.L.; Higgins, E.R.; et al. (1971) Ration- ale and Performance Summary. (Unpublished study received Dec 29, 1972 under 100-497; prepared in cooperation with Univ. of Delaware, Substation Div. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000530-A) |
| 32211 | Hamilton, K.C.; Ragsdale, D.W.; Gagnon, S.A.; et al. (1971) Ration- ale and Performance Summary. (Unpublished study received Dec 29, 1972 under 100-497; prepared in cooperation with Univ. of Arizona, Dept. of Agronomy and Univ. of California--Riverside, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000529-A) |
| 32212 | Taylor, T.D.; Kapusta, G.; Tharrington, W.H.; et al. (1971) Sum- mary of Performance. (Unpublished study received Feb 1, 1972 under 100-497; prepared in cooperation with Harris Laboratories, Inc. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000525-A) |
| 32216 | Morton, H.V.; Buchholz, C.; Taylor, T.D.; et al. (1969) Summary: ?Atrazine|. (Unpublished study received Oct 22, 1969 under 100- 497; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000523-C) |
| 32417 | Langston, M.A. (1974) RH-2915: Biological Efficacy, Witchweed Control in Corn. (Unpublished study received on unknown date under 707-EX-82; prepared in cooperation with U.S. Dept. of Agriculture, Animal and Plant Health Inspection Service, Plant Protection and Quarantine, Methods Development Laboratory, submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:225854-D) |
| 33759 | Ciba-Geigy Corporation (1979) Overall Summary Report: Test No. USA SW SH 011 79. (Unpublished study including test nos. USA SW SH 012 79, 013 79, 016 79..., received Jan 30, 1980 under 100-EX- 62; CDL:241729-A) |
| 36963 | Jordan, L.S.; Murashige, T.; Mann, J.D.; et al. (19??) Effect of photosynthesis-inhibiting herbicides on non-photosynthetic tobacco callus tissue. Weeds ? (? ):134. (Incomplete; also ?~In~unpublished submission received Jan 26, 1970 under 464-164; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:022950-B) |
| 37763 | Handrich, W.R.; Stevenson, V.C.; Marini, D.M.; et al. (1975) Sum- mary: Sutan+ - Atrazine 18-6G: Phytotoxicity Data. (Unpublished study received Jan 29, 1976 under 476-2103; submitted by Stauf- fer Chemical Co., Richmond, Calif.; CDL:225418-A) |
| 38385 | MacRae, I.C.; Alexander, M. (1965) Microbial degradation of selected herbicides in soil. Journal of Agricultural and Food Chemistry 13(1):72-76. (Also in unpublished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:091118-S) |
| 40669 | Sirons, G.J.; Frank, R.; Sawyer, T. (1973) Residues of Atrazine, Cyanazine, and their phytotoxic metabolites in a clay loam soil. Journal of Agricultural and Food Chemistry 21(6):1016-1019. (Incomplete; also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-J) |
| 40678 | Harvey, R.G. (1973) Influence of cropping and activated carbon on persistence of Atrazine in sand. Weed Science 21(3):204-206. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234476-AB) |
| 40686 | Burnside, O.C.; Fenster, C.R.; Wicks, G.A. (1971) Soil persistence of repeated annual applications of Atrazine. Weed Science 19 (3):290-293. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AO) |
| 40687 | Marriage, P.B.; Saidak, W.J.; Von Stryk, F.G. (1975) Residues of Atrazine, Simazine, Linuron and Diuron after repeated annual ap- plications in a peach orchard. Weed Research 15(? ):373-379. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234476-AQ) |
| 41698 | Isom, W.H.; Ford, H.P.; Lavalleye, M.P.; et al. (1970) Persistance (sic) of herbicides in irrigated soils. California Weed Conference Proceedings 20:58-63. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-R) |
| 52161 | Fink, R.J. (1972) Phytotoxicity of herbicide residues in soils. Agronomy Journal 64(?/Nov-Dec):804-805. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AP) |
| 55643 | Interregional Research Project Number 4 (1979) (Efficacy of Atrazine on Guavas in Hawaii). (Compilation; unpublished study received Aug 18, 1980 under 0E2398; CDL:099550-A) |
| 65043 | Ciba-Geigy Corporation (1963) ?Efficacy of Various Herbicides on Grasses|. (Compilation; unpublished study received on unknown date under 100-439; CDL:000246-A) |
| 75706 | Talbert, R.E.; Fletchall, O.H. (1964) Inactivation of simazine and atrazine in the field. Weeds 12(? ):33-37. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AJ) |
| 87675 | Kaufman, D.D. (1967) Letter sent to Homer M. LeBaron dated Apr 20, 1967 ?Toxicity of the triazines|. (U.S. Agricultural Research Service, Crops Research Div., Pesticide Investigations-Behavior in Soils; unpublished study; CDL:120466-A) |
| 94198 | Gowing, D.P. (1962) Letter sent to R.E. Hamman dated Nov 5, 1962 ?Atrazine tests on pineapples and the control of weeds in their plantings|. (Unpublished study received Aug 17, 1966 under 100- 439; prepared by Pineapple Research Institute of Hawaii, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000278-D) |
| 97571 | Tomkins, J.P. (1964) Letter sent to Everett R. Cowett dated Oct 1, 1964 ?Simazine and Atrazine on currants for control of weeds|. (Unpublished study received Mar 22, 1965 under 100-437; prepared by Cornell Univ., Dept. of Pomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000222-A) |
| 106263 | BASF Wyandotte Chemical Corp. (1978) Residue Chemistry: ?Basagran|. (Compilation; unpublished study received Jan 25, 1979 under 7969-45; CDL:236831-C; 236832) |
| 106792 | American Cyanamid Co. (1975) ?Efficacy of Prowl on Corn, Wheat and Other Crops for Control of Various Weeds|. (Compilation; unpub- lished study received Apr 3, 1975 under 241-EX-63; CDL:096951-A) |
| 106827 | American Cyanamid Co. (1978) ?Efficacy of Prowl on Corn and Other Crops|. (Compilation; unpublished study received Jul 17, 1979 under 241-243; CDL:238885-A) |
| 108335 | Wisk, E.; Cole, R. (1965) Persistence in Soils of Several Herbi- cides Used for Corn and Soybean Weed Control. (Unpublished study received Nov 4, 1971 under 1F1042; prepared by Univ. of Delaware, Dept. of Agronomy, submitted by Stauffer Chemical Co., Richmond, CA; CDL:091932-N) |
| 135576 | Union Carbide Agricultural Products Co., Inc. (1969) Discussion: ?Efficacy of Amiben/Atrazine|. (Unpublished study received Oct 22, 1969 under 264-253; CDL:002214-A) |
| 140964 | Ciba-Geigy Corp. (1972) ?Efficacy: Aatrex 80W or Aatrex 4L Plus Propachlor|. (Compilation; unpublished study received Feb 1, 1972 under 100-439; CDL:004008-A) |
| 158497 | Ciba-Geigy Corp. (1974) [Weed Control Activity & Phytotoxicity of Grass Killer Herbicides]. Unpublished compilation. 259 p. |
| 165459 | Ciba-Geigy Corp. (1970) Sorghum Weed Control Studies: Preliminary Reports [1968-1970]. Unpublished compilation. 45 p. |
| 5019594 | Isom, W.H.; Ford, H.P.; Lavalleye, M.P.; Jordan, L.S. (1970) Persistance (sic) of herbicides in irrigated soils. Pages 58-63, in Proceedings of the Annual California Weed Conference, Vol. 22. Sacramento, Calif.: California Weed Conference. |
| 5020742 | Grover, R.; Smith, A.E.; Korven, H.C. (1980) A comparison of chemical and cultural control of weeds in irrigation ditchbanks. Canadian Journal of Plant Science 60(1):185-195. |
| 45087404 | Jones, T.; Estes, P. (1984) Uptake and phytotoxicity of soil-sorbed atrazine for submerged aquatic plant Potamogeton perfoliatus L. Contamination & Toxicology pp. 237-241. |

122-1       Seed Germination/Seedline Emergence and Vegetable Vigor

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 41223001 | Chetram, R. (1989) Tier 2 Seed Germination Nontarget Phytotoxicity Test: Atrazine (FL-850612): Project ID LR89-07B. Unpublished study prepared by Pan-Agricultural Laboratories, Inc. 73 p. |
| 41223002 | Chetram, R. (1989) Tier 2 Seedling Emergence Nontarget Phytotoxici- ty Test: Atrazine (FL-850612): Project ID LR89-07C. Unpublished study prepared by Pan-Agricultural Laboratories, Inc. 349 p. |
| 41223003 | Chetram, R. (1989) Tier 2 Vegetative Vigor Nontarget Phytotoxicity Test: Atrazine: Project ID LR 89-07A. Unpublished study prepar- ed by Pan Agricultural Laboratories, Inc. 237 p. |
| 45205101 | Mitchell, C. (1986) Growth of Halodule wrightii in culture and the effects of cropping, light, salinity and atrazine. Aquatic Botany 28:25-37. |
| 45227704 | Davis, D. (1980) Effects of Herbicides on Submerged Seed Plants: Lab Project Number: A-067-ALA: 14-34-0001-0101. Unpublished study prepared by Auburn University. 10 p. |

122-2       Aquatic plant growth

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 41065203 | Hughes, J. (1986) The Toxicity of Atrazine, ... to Four Species of Aquatic Plants: Laboratory Study No. 267-28-1100. Unpublished study prepared by Ciba-Geigy Corp. 71 p. |
| 41065204 | Parrish, R. (1978) Effects of Atrazine on Two Freshwater and Five Marine Algae: Laboratory Study No. H82-500. Unpublished study prepared by Ciba-Geigy Corp. 44 p. |
| 43074801 | Hobert, J. (1993) Atrazine: Toxicity to the Marine Diatom, Skeletonema Costatum: Lab Project Number: 93/4/4753. Unpublished study prepared by Ciba-Geigy Corp. 63 p. |
| 43074802 | Hoberg, J. (1993) Atrazine: Toxicity to the Freshwater Green Alga, Selenastrum Capricornutum: Lab Project Number: 93/4/4751. Unpublished study prepared by Ciba-Geigy Corp. 63 p. |
| 43074803 | Hoberg, J. (1993) Atrazine Technical--Toxicity to Duckweed (Lemna Gibba): Lab Project Number: 93-11-5053. Unpublished study prepared by Ciba-Geigy Corp. 68 p. |
| 43074804 | Hobert, J. (1993) Atrazine Technical--Toxicity to Duckweed (Lemna Gibba). Unpublished study prepared by Springborn Labs., Inc. 65 p. |
| 43199801 | Siebel-Sauer, D. (1989) Effects of Laddok on the Growth of the Green Alga Ankistrodesmus bibraianus: Lab Project Number: 01/88/0567: 94/10137. Unpublished study prepared by BASF Aktiengesellschaft. 6 p. |
| 45088206 | Thursby, G.; Tagliabue, M. (1990) Effect of Atrazine on Sexual Reproduction in the Kelp, Laminaria saccharina. Unpublished study prepared by SAIC for US EPA. 2 p. |
| 45088207 | Hamilton, P.; Jackson, G.; Kaushik, N. et al. (1988) The Impact of Two Applications of Atrazine on the Plankton Communities of in situ Enclosures. Aquatic Toxicology 13:123-140. |
| 45088212 | Fairchild, J.; Ruessler, D.; Haverland, P. et al. (1997) Comparative Sensitivity of Selenastrum capricornutum and Lemna minor to Sixteen Herbicides. Archives of Environmental Contamination and Toxicology 32:353-357. |
| 45088228 | Hiranpradit, H.; Foy, C. (1992) Effect of Four Triazine Herbicides on Growth of Nontarget Green Algae. Weed Science 40:134-142. |
| 45088230 | Khare, L. (1979) Effect of Four Commercial Herbicides on Some Aquatic Weeds. Geobios 6:75-77. |
| 45088231 | Wye Research and Educational Center (1998) The Influence of Salinity on the Chronic Toxicity of Atrazine to Sago Pondweed: Filling a Data Need for Development of an Estuarine Chronic Condition. Unpublished study. 34 p. |
| 45227703 | Burrell, R.; Inniss, W.; Mayfield, C. (1985) Detection and analysis of interactions between atrazine and sodium pentachlorophenate with single and multiple algal-bacterial populations. Archives of Environmental Contamination and Toxicology:167-177. |
| 45227705 | Delistraty, D.; Hershner, C. (1984) Effects of herbicide atrazine on adenine nucleotide levels in Zostera marina L. (eelgrass). Aquatic Botany 18:353-369. |
| 45227707 | El-Sheekh, M.; Kotkat, H.; Hammouda, O. (1994) Effect of atrazine herbicide on growth, photosynthesis, protein synthesis, and fatty acid composition in the unicellular green alga Chlorella kessleri. Ecotoxicology and Environmental Safety 29:349-358. |
| 45227708 | Fairchild, J.; Ruessler, S.; Carlson, A. (1998) Comparative sensitivity of five species of macrophytes and six species of algae to atrazine, metribuzin, alachlor, and metolachlor. Environmental Toxicology and Chemistry 17(9)1830-1834. |
| 45227709 | Gonzalez-Murua, C.; Munoz-Rueda, A.; Hernando, F. et al. (1985) Effect of atrazine and methabenzthiazuron on oxygen evolution and cell growth of Chlorella pyrenoidosa. Weed Research 25:61-66. |
| 45227710 | Grenier, G.; Proteau, L.; Marier, J. et al. (1987) Effects of a sublethal concentration of atrazine on the chlorophyll and lipid composition of chlorophyll-protein complexes of Lemna minor. Plant Physiology and Biochemistry 25(4):409-413. |
| 45227712 | Hartman, W.; Martin, D. (1985) Effects of four agricultural pesticides on Daphnia pulex, Lemna minor, and Potamogeton pectinatus. Bulletin of Environmental Contamination and Toxicology 35:646-651. |
| 45227713 | Hersh, C.; Crumpton, W. (1987) Determination of growth rate depression of some green algae by atrazine. Bulletin of Environmental Contamination and Toxicology 39:1041-1048. |
| 45227714 | Hofmann, A.; Winkler, S. (1990) Effects of atrazine in environmentally relevant concentrations on submersed macrophytes. Archiv fur Hydrobiologie 118(1):69-79. |
| 45227715 | Hopkin, R.; Kain, J. (1978) The effects of some pollutants on the survival, growth and respiration of Laminaria hyperborea. Estuarine and Coastal Marine Science 7:531-553. |
| 45227718 | Jones, T.; Kemp, M.; Estes, P. et al. (1986) Atrazine uptake, photosynthetic inhibition, and short-term recovery for the submersed vascular plant, Potamogeton perfoliatus L. Archives of Environmental Contamination and Toxicology 15:277-283. |
| 45227719 | Jones, T.; Winchell, L. (1984) Uptake and photosynthetic inhibition by atrazine and its degradation products on four species of submerged vascular plants. Journal of Environmental Quality 13(2):243-247. |
| 45227720 | Kemp, W.; Boynton, W.; Cunningham, J. et al. (1985) Effects of atrazine and linuron on photosynthesis and growth of the macrophytes Potamogeton perfoliatus L. and Myriophyllum spicatum L. in an estuarine environment. Marine Environment Research 16:255-280. |
| 45227721 | Mayer, P.; Frickmann, J.; Christensen, E. et al. (1998) Influence of growth conditions on the results obtained in algal toxicity tests. Environmental Toxicology and Chemistry 17(6):1091-1098. |
| 45227723 | Neckles, H.; Summers, J. (1994) Indicator Development: Seagrass Monitoring and Research in the Gulf of Mexico: Lab Project Number: EPA/620/R-97/029. Unpublished study prepared by US EPA. 64 p. |
| 45227724 | Nelson, K.; Hoagland, K.; Siegfried, B. (1999) Chronic effects of atrazine on tolerance of a benthic diatom. Environmental Toxicology and Chemistry 18(5):1038-1045. |
| 45227726 | Peterson, H.; Boutin, C.; Martin, P. et al. (1994) Aquatic phyto-toxiciy of 23 pesticides applied at expected environmental concentrations. Aquatic Toxicology 28:275-292. |
| 45227729 | Schwarzchild, A.; MacIntyre, W.; Moore, K. et al. (1994) Zostera marina L. growth response to atrazine in root-rhizome and whole plant exposure experiments. Journal of Experimental Marine Biology and Ecology 183:77-89. |
| 45227730 | Veber, K.; Zahradnik, J.; Breyl, I. et al. (1981) Toxic effect and accumulation of atrazine in algae. Bulletin of Environmental Contamination & Toxicology 27:872-876. |
| 45227731 | Walsh, G. (1982) Cell death and inhibition of population growth of marine unicellular algae by pesticides. Aquatic Toxicology 3:209-214. |

123-1       Seed germination/seedling emergence and vegetative vigor

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 42041402 | Chetram, R. (1989) Atrazine: Tier 2 Vegetative Vigor Nontarget Phytotoxicity Test (Related to MRID 412230-03): Lab Project Number: LR89-07A. Unpublished study prepared by Pan-Agricultural Labs, Inc. 233 p. |
| 42041403 | Chetram, R. (1989) Atrazine: Tier 2 Seedling Emergence Nontarget Phytotoxicity Test (Related to MRID 41223002): Lab Project Number: LR89-07C. Unpublished study prepared by Pan-Agricul- tural Labs, Inc. 346 p. |

123-2       Aquatic plant growth

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 42041404 | Hoberg, J. (1991) Atrazine Technical--Toxicity to the Duckweed, Lemna gibba G3: Lab Project Number: 91-1-3613. Unpublished study prepared by Springborn Labs, Inc. 48 p. |
| 42060701 | Hoberg, J. (1991) Atrazine Technical--Toxicity to the Freshwater Green Alga Selenastrum Capricornutum: Lab Project No: 91-1-3600. Unpublished study prepared by Springborn Labs., Inc. 50 p. |
| 43074801 | Hobert, J. (1993) Atrazine: Toxicity to the Marine Diatom, Skeletonema Costatum: Lab Project Number: 93/4/4753. Unpublished study prepared by Ciba-Geigy Corp. 63 p. |
| 43074802 | Hoberg, J. (1993) Atrazine: Toxicity to the Freshwater Green Alga, Selenastrum Capricornutum: Lab Project Number: 93/4/4751. Unpublished study prepared by Ciba-Geigy Corp. 63 p. |
| 43074803 | Hoberg, J. (1993) Atrazine Technical--Toxicity to Duckweed (Lemna Gibba): Lab Project Number: 93-11-5053. Unpublished study prepared by Ciba-Geigy Corp. 68 p. |
| 43074804 | Hobert, J. (1993) Atrazine Technical--Toxicity to Duckweed (Lemna Gibba). Unpublished study prepared by Springborn Labs., Inc. 65 p. |
| 44105502 | Rosselli, H. (1991) The Effects of Herbicides and Light on the Growth of the Marine Diatom Skeletonema costatum (Atrazine and Alachlor): Lab Project Number: 1357. Unpublished study prepared by University of Maryland. 143 p. |
| 45020001 | Cohn, S. (1985) An Evaluation of the Toxicity and Sublethal Effects of Atrazine on the Physiology and Growth Phases of the Aquatic Macrophyte Vallisneria americana L. Unpublished study prepared by The American University. 128 p. |
| 45020002 | Carder, J.; Hoagland, K. (1998) Combined Effects of Alachlor and Atrazine on Benthic Algal Communities in Artificial Streams. Environmental Toxicology and Chemistry 17(7):1415-1420. |
| 45020004 | Jurgensen, T.; Hoagland, K. (1990) Effects of Short-Term Pulses of Atrazine on Attached Algal Communities in a Small Stream. Arch. Environmental Contamination and Toxicology 19:617-623. |
| 45020005 | Kosinski, R. (1984) The Effect of Terrestrial Herbicides on the Community Structure of Stream Periphyton. Environmental Pollution (Series A) 36:165-189. |
| 45020006 | Kosinski, R.; Merkle, M. (1984) The Effect of Four Terrestrial Herbicides on the Productivity of Artificial Stream Algal Communities. Journal Environmental Qual. 13(1):75-82. |
| 45020009 | Lynch, T.; Johnson, H.; Adams, W. (1985) Impact of Atrazine and Hexachlorobiphenyl on the Structure and Function of Model Stream Ecosystems. Environmental Toxicology and Chemistry 4:399-413. |
| 45020010 | Moorhead, D.; Kosinski, R. (1986) Effect of Atrazine on the Productivity of Artificial Stream Algal Communities. Bull. Environ. Contam. Toxicol. 37:330-336. |
| 45020011 | DeNoyelles, F.; Kettle, W.; Sinn, D. (1982) The Responses of Plankton Communities in Experimental Ponds to Atrazine, the Most Heavily Used Pesticide in the United States. Ecology 63(5): 1285-1292. |
| 45020012 | Herman, D.; Kaushik, N.; Solomon, K. (1986) Impact of Atrazine on Periphyton in Freshwater Enclosures and Some Ecological Consequences. Fish. Aquat. Sci. 43:1917-1925. |
| 45020013 | Baturo, W.; Lagadic, L.; Caquet, T. (1995) Growth, Fecundity and Glycogen Utilization in Lymnaea palustris Exposed to Atrazine and Hexachlorobenzene in Freshwater Mesocosms. Environmental Toxicology and Chemistry 14(3): 503-511. |
| 45020014 | Hoagland, K.; Drenner, R.; Smith, J.; et al. (1993) Freshwater Community Responses to Mixtures of Agricultural Pesticides: Effects of Atrazine and Bifenthrin. Environmental Toxicology and Chemistry 12:627-637. |
| 45020015 | Larsen, D.; DeNoyelles, F.; Stay, F. et al. (1986) Comparisons of Single-Species, Microcosm and Experimental Pond Responses to Atrazine Exposure. Environmental Toxicology and Chemistry 5:179-190. |
| 45020016 | Lay, J.; Mueller, A.; Peichl, L. et al. (1984) Longterm Effects of the Herbicides Atrazine and Dichlobenil Upon the Phytoplankton Density and Physico-Chemical Conditions in Compartments of a Freshwater Pond. Chemosphere 13(7):821-832. |
| 45020018 | Johnson, J.; Bird, K. (1995) The Effects of the Herbicide Atrazine on Rupia maritima L. Growing in Autotrophic versus Heterotrophic Cultures. Botanica Marina 38:307-312. |
| 45020019 | Correll, D.; Wu, T. (1982) Atrazine Toxicity to Submersed Vascular Plants in Simulated Estuarine Microcosms. Aquatic Botany 14:151-158. |
| 45020020 | Hamilton, P.; Jackson, G.; Kaushik, N. et al. (1987) The Impact of Atrazine on Lake Periphyton Communities, Including Carbon Uptake Dynamics Using Track Autoradiography. Environmental Pollution 46:83-103. |
| 45020021 | Bester, K.; Huhnerfuss, H.; Brockmann, U. et al. (1995) Biological Effects of Triazine Herbicide Contamination on Marine Phytoplankton. Arch. Environ. Contam. Toxicol. 29:277-283. |
| 45020022 | Juettner, I.; Peither, A.; Lay, J. et al. (1995) An Outdoor Mesocosm Study to Assess Ecotoxicological Effects of Atrazine on a Natural Plankton Community. Arch. Environ. Contam. Toxicol. 29:435-441. |

132-1       Dissipation of Dislodgeable Foliar & Soil Residues

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 44883601 | Prochaska, L. (1999) Dissipation of Dislodgeable Foliar Residues of Atrazine on Field Corn: Final Report: Lab Project Number: 468C-105: SARS-97-54: SARS-97-MO-54. Unpublished study prepared by Stewart Agricultural Research Services, Inc. and Wildlife International, Ltd. 131 p. {OPPTS 875.2100} |
| 44958001 | Hofen, J. (1999) Determination of Transferable Residues on Turf Treated with Atrazine: Lab Project Number: SARS-98-81: 7617-98-0197-CR: SARS-98-GA-81. Unpublished study prepared by Stewart Agricultural Research Services, Inc. and Ricerca, Inc. 358 p. {OPPTS 875.2100} |
| 44958801 | Rosenheck, L. (1999) Determination of Transferable Turf Residues on Turf Treated with Atrazine Applied in a Granular Fertilizer Formulation: Lab Project Number: 805-98: 45035: 45035-2. Unpublished study prepared by ABC Laboratories. 183 p. {OPPTS 875.2100} |

133-3       Dermal passive dosimetry expo

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 43016506 | Rosenheck, L.; Phillips, J.; Selman, F. (1993) Worker Mixer/Loader and Applicator Exposure to Atrazine: Lab Project Number: AE/91/511: 126/91. Unpublished study prepared by Pan-Agricultural Labs, Inc. 309 p. |
| 43934415 | Sielken, R.; Bretzlaff, R.; Valez-Flores, C. (1996) Preliminary Risk Characterization for Atrazine and Simazine: Lab Project Number: 56. Unpublished study prepared by Sielken, Inc. 1254 p. |
| 43934417 | Honeycutt, R.; Bennett, R.; DeGeare, M. (1996) Evaluation of the Potential Exposure of Workers to Atrazine During Commercial Mixing, Loading, and Spray Application to Corn...Biological Field Phase: Interim Report: Lab Project Number: 95-501HE: 178-95: 95-517. Unpublished study prepared by H.E.R.A.C., Inc. 839 p. |
| 43934418 | Selman, F. (1996) Assessment of Potential Worker Exposure to Atrazine During Commercial Mixing, Loading, and Application to Corn: Interim Report: Lab Project Number: ABR-95133: 101930: 178-95. Unpublished study prepared by Ciba-Geigy Corp. 64 p. |
| 44152109 | Selman, F.; Rosenheck, L. (1996) Evaluation of the Potential Exposure of Workers to Atrazine During Commercial Mixing, Loading, and Spray Applications to Corn: (Final Report): Lab Project Number: ABR-95133: 101930: 178-95. Unpublished study prepared by Ciba Crop Protection. 199 p. |
| 44152111 | Honeycutt, R.; Bennett, R.; DeGeare, M. (1996) Evaluation of the Potential Exposure of Workers to Atrazine during Commercial Mixing, Loading, and Spray Application to Corn--Biological Field Phase: Final Report: Lab Project Number: 178-95: 95-501HE: 95-517. Unpublished study prepared by H.E.R.A.C., Inc. 687 p. |

133-4       Inhal. passive dosimetry expo

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 43016506 | Rosenheck, L.; Phillips, J.; Selman, F. (1993) Worker Mixer/Loader and Applicator Exposure to Atrazine: Lab Project Number: AE/91/511: 126/91. Unpublished study prepared by Pan-Agricultural Labs, Inc. 309 p. |
| 43934415 | Sielken, R.; Bretzlaff, R.; Valez-Flores, C. (1996) Preliminary Risk Characterization for Atrazine and Simazine: Lab Project Number: 56. Unpublished study prepared by Sielken, Inc. 1254 p. |
| 43934418 | Selman, F. (1996) Assessment of Potential Worker Exposure to Atrazine During Commercial Mixing, Loading, and Application to Corn: Interim Report: Lab Project Number: ABR-95133: 101930: 178-95. Unpublished study prepared by Ciba-Geigy Corp. 64 p. |
| 44152109 | Selman, F.; Rosenheck, L. (1996) Evaluation of the Potential Exposure of Workers to Atrazine During Commercial Mixing, Loading, and Spray Applications to Corn: (Final Report): Lab Project Number: ABR-95133: 101930: 178-95. Unpublished study prepared by Ciba Crop Protection. 199 p. |
| 44152111 | Honeycutt, R.; Bennett, R.; DeGeare, M. (1996) Evaluation of the Potential Exposure of Workers to Atrazine during Commercial Mixing, Loading, and Spray Application to Corn--Biological Field Phase: Final Report: Lab Project Number: 178-95: 95-501HE: 95-517. Unpublished study prepared by H.E.R.A.C., Inc. 687 p. |

151-26       Physical and Chemical Properties

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46507001 | Flack, I. (1994) Atrazine (Pure): Physical and Chemical Properties. Project Number: OXN/19B/942378. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 151 p. |

161-1       Hydrolysis

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 23963 | Burkhard, N. (1976) Project Report 17/76: Hydrolysis of 2-Chloro- and 2-Methylthio-4,6-bis-(alkylamino)-s-triazines under Laboratory Conditions. (Unpublished study received Apr 27, 1977 under 100-588; prepared by Ciba-Geigy, Ltd., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:229641-A) |
| 24013 | Pape, B.E.; Zabik, M.J. (1970) Photochemistry of bioactive compounds: Photochemistry of selected 2-Chloro- and 2-Methylthio- 4,6-di-(alkylamino)-s-triazine herbicides. Journal of Agricultural and Food Chemistry 18(2):202-207. (Also in unpublished submission received Aug 28, 1975 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:221042-N) |
| 24328 | Burkhard, N.; Guth, J.A. (1976) Photodegradation of Atrazine, Atraton and Ametryne in aqueous solution with Acetone as a photosensitiser. Pesticide Science 7(1):65-71. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-C) |
| 24329 | Ruzo, L.O.; Zabik, M.J.; Schuetz, R.D. (1973) Photochemistry of bioactive compounds. Kinetics of selected s-Triazine in solution. Journal of Agricultural and Food Chemistry 21(6):1047- 1049. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-D) |
| 24360 | Skipper, H.D.; Volk, V.V.; Frech, R. (1976) Hydrolysis of a Chloro- ?~s~?-triazine herbicide. Journal of Agricultural and Food Chemistry 24(1):126-128. (Also~In~unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-A) |
| 24361 | Horrobin, S. (1963) The hydrolysis of some Chloro-1,3,5-triazines: Mechanism: Structure and reactivity. Journal of the Chemical Society ? (? ):4130-4145. (Also~In~unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-B) |
| 27855 | Burkhard, N. (1976) Hydrolysis of 2-Chloro- and 2-Methylthio-4,6- bis-(alkylamino-s-triazines under Laboratory conditions: Project Report 17/76. (Unpublished study received Jul 17, 1978 un- der 100-541; prepared by Ciba-Geigy, Ltd., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:234454-A) |
| 39368 | Schliebe, K.A.; Burnside, O.C.; Lavy, T.L. (1965) Dissipation of Amiben. Weeds 13(? ):321-325. (Also~In~unpublished submission received Nov 3, 1971 under 0F0957; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:095875-AP) |
| 63054 | Burkhard, N. (1976) Hydrolysis of 2-Chloro- and 2-Methylthio-4,6- bis-(alkylamino)-s-triazines under Laboratory Conditions: Proj- ect Report 17/76. (Unpublished study received Nov 18, 1980 un- der 40810-2; prepared by Ciba-Geigy, Ltd., Switzerland, submit- ted by Ciba-Geigy Corp., Ardsley, N.Y.; CDL:243792-D) |
| 105242 | Ciba-Geigy Corp. (1979) Follow-up to EPA Meeting of November 13, 1978, on Curacron Potential For Chronic Exposure to Aquatic Organisms: Report No. ABR-79026. (Compilation; unpublished study received Mar 20, 1979 under 100-598; CDL:237827-A) |
| 40431319 | Spare, W. (1986) Determination of the Hydrolysis Rate Constants of Atrazine: Laboratory Study No. 1236. Unpublished study prepared by Agrisearch Inc. 33 p. |

161-2       Photodegradation-water

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 42089904 | Schabacker, D. (1991) Summary Report: Aqueous Photolysis of Carbon 14-Atrazine Under Natural and Artificial Light: Lab Project Num- ber: 12112 A: 12112 B. Unpublished study prepared by Agrisearch Inc. 185 p. |
| 43016507 | Holden, P.; Eiden, C. (1993) Ciba/ State Ground-Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: First Progress Report: Lab Project Number: 174-91. Unpublished study prepared by Ciba/Geigy Corp. and Waterborne Environmental, Inc. 417 p. |
| 43215001 | Holden, P.; Eiden, C. (1994) Ciba/State Ground-Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: Second Progress Report: Lab Project Number: 174/91. Unpublished study prepared by Ciba-Geigy Corp., Waterborne Environmental, Inc. 64 p. |
| 45545301 | Burnett, D. (1992) Response to the EPA Request for Additional Information for the Aqueous Photolysis of (Carbon 14)-Atrazine Under Natural and Artificial Light: Lab Project Number: 534-92. Unpublished study prepared by Syngenta Crop Protection, Inc. 17 p. |

161-3       Photodegradation-soil

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 17934 | Hance, R.J. (1967) Decomposition of herbicides in the soil by non- biological chemical processes. J. Sci. Fd Agric. 18(?/Nov):544- 547. (Also~In~unpublished submission received Aug 20, 1976 under 39445-1; submitted by American Carbonyl, Inc., Tenafly, N.J.; CDL:228229-AX) |
| 24010 | Jordan, L.S.; Mann, J.D.; Day, B.E. (19??) Effects of ultraviolet light on herbicides. Weeds ? (? ):43-46. (Also~In~unpublished submission received Aug 28, 1975 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:221042-J) |
| 24332 | Burt, G.W. (1974) Volatility of Atrazine from plant, soil, and glass surfaces. Journal of Environmental Quality 3(2):114-117. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234469-H) |
| 24362 | Li, G.C.; Felbeck, G.T., Jr. (1972) Atrazine hydrolysis as cata- lyzed by humic acids. Science 114(3):201-209. (Also~In~unpub- lished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-C) |
| 24363 | Armstrong, D.E.; Chesters, G. (1968) Adsorption catalyzed chemical hydrolysis of Atrazine. Environmental Science and Technology 2(9):683-689. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-D) |
| 24367 | Li, G. (1971) A Study of the Interaction of Atrazine with Fractions of Soil Organic Matter. Doctoral dissertation, Univ. of Rhode Island, Dept. of Food and Resource Chemistry. (Unpublished study received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-I) |
| 24368 | Li, G. (1971) A Study of the Interaction of Atrazine with Fractions of Soil Organic Matter. Page 4949-B,~In~Dissertation Abstracts International. Ann Arbor, Mich.: Univ. Microfilms Internation- al. (Order no. 72-9796; also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-J) |
| 27133 | Ritter, W.F.; Johnson, H.P.; Lovely, W.G. (1973) Diffusion of Atrazine, Propachlor, and Diazinon in a silt loam soil. Weed Science 21(5):381-384. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-H) |
| 40431320 | Spare, W. (1987) Photodegradation of Atrazine on Soil Surfaces Exposed to Artificial and Natural Sunlight: Laboratory Study No. 1237. Unpublished study prepared by Agrisearch Inc. 68 p. |
| 42089905 | Das, Y. (1989) Photodegradation of Triazine(U)-Carbon 14-Atrazine on Soil Under Artificial Sunlight: Lab Project Number: 89070. Unpublished study prepared by Innovative Science Services, Inc. 109 p. |

161-4       Photodegradation-air

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46507001 | Flack, I. (1994) Atrazine (Pure): Physical and Chemical Properties. Project Number: OXN/19B/942378. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 151 p. |

162-1       Aerobic soil metabolism

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 23217 | McCormick, L.L.; Hiltbold, A.E. (19??) Microbiological decomposi- tion of Atrazine and Diuron in soil. Weeds ? (? ):77-82. (Also ~ In unpublished submission received Jul 1, 1971 under unknown admin. no.; submitted by Shell Chemical Co., Washington, D.C.; CDL:221995-W) |
| 23218 | Couch, R.W.; Gramlich, J.V.; Davis, D.E.; et al. (1965) The metabolism of Atrazine and Simazine by soil fungi. Proceedings of the Southern Weed Conference 18:623-631. (Also in unpublished submission received Jul 1, 1971 under unknown admin. no.; submitted by Shell Chemical Co., Washington, D.C.; CDL:221995-Y) |
| 24364 | Kaufman, D.D.; Blake, J. (1970) Degradation of Atrazine by soil fungi. Soil Biology and Biochemistry 2(? ):73-80. (Also~In~ unpublished submission received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234470-F) |
| 24399 | Wolf, D.C.; Martin, J.P. (1975) Microbial decomposition of Ring-14C Atrazine, Cyanuric acid, and 2-Chloro-4,6-diamino-s-triazine. Journal of Environmental Quality 4(1):134-139. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234468-M) |
| 27866 | Couch, R.W.; Gramlich, J.V.; Davis, D.E.; et al. (1964?) The Metabolism of Atrazine and Simazine by Soil Fungi. (Unpublished study received Jul 17, 1978 under 100-541; prepared by Auburn Univ., Agricultural Experiment Station, Dept. of Botany and Plant Pathology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234455-G) |
| 27869 | Fink, R.J.; Fletchall, O.H.; Calvert, O.H. (19??) Relation of Triazine residues to fungal and bacterial colonies. [Without Title] ? (? ):104-105. (Also in unpublished submission received Jul 27, 1978 under 100-541; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234455-K) |
| 38385 | MacRae, I.C.; Alexander, M. (1965) Microbial degradation of selected herbicides in soil. Journal of Agricultural and Food Chemistry 13(1):72-76. (Also in unpublished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:091118-S) |
| 40672 | Goswami, K.P.; Green, R.E. (1971) Microbial degradation of the herbicide Atrazine and its 2-hydroxy analog in submerged soils. Environmental Science & Technology 5(5):426-429. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-M) |
| 40680 | Fusi, P.; Franci, M. (1971) Sulla persistenza di Atrazina nei ter- reni sterili e non sterili a vario grado di umidita. Agrochimi- ca XV(6):557-563. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Wash- ington, D.C.; CDL:234476-AD) |
| 65479 | McCormick, L.L.; Hiltbold, A.E. (19??) Microbiological decomposi- tion of atrazine and diuron in soil. Weeds 14(1):77-82. (Al- soIInIunpublished submission received Dec 4, 1970 under 0F0998; submitted by Shell Chemical Co., Washington, D.C.; CDL:091724-L) |
| 158768 | Parra, L. (1971) Fate of Atrazine and Paraquat in Three West Vir- ginia Soils: A Dissertation. Unpublished study prepared by West Virginia University. |
| 40302101 | Obrist, J. (1987) Draft Report: Aerobic/Anaerobic and Sterile Soil Metabolism of Atrazine: Laboratory Study No. HLA 6015-307A. Un- published study prepared by Hazleton Laboratories America, Inc. 108 p. |
| 40431321 | Rustum, A. (1987) Aerobic, Aerobic/Anaerobic, and Sterile Soil Metabolism of [Carbon 14]-Atrazine: Laboratory Study No. 6015-185. Unpublished study prepared by Hazleton Laboratories America, Inc. 133 p. |
| 40431322 | Klaine, S. (1987) Biotic and Abiotic Degradation of Atrazine and Three of Its Metabolites in a West Tennessee Soil: Laboratory Study No. TX-431. Unpublished study prepared by Memphis State University. 63 p. |
| 40629303 | Rustum, A. (1988) Aerobic, Aerobic/Anaerobic, and Sterile Soil Metabolism of ?Carbon 14|-Atrazine: Study No. HLA 6015-185. Un- published study prepared by Hazleton Laboratories America, Inc. 165 p. |
| 42089906 | Nelson, D.; Schabacker, D. (1991) Summary Report: Soil Metabolism of Carbon 14-Atrazine and Metabolite Characterization/Identific- ation: Lab Project Number: 6015-185: ABR-91073. Unpublished study prepared by Hazleton Labs America, Inc. 321 p. |
| 45622303 | Burnett, G.; Chen, W.; Francis, P. (2002) Response to the EPA Document Entitled "Review of Atrazine PRA": Lab Project Number: 1274-02. Unpublished study prepared by Syngenta Crop Protection, Inc. 67 p. |

162-2       Anaerobic soil metabolism

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 40302101 | Obrist, J. (1987) Draft Report: Aerobic/Anaerobic and Sterile Soil Metabolism of Atrazine: Laboratory Study No. HLA 6015-307A. Un- published study prepared by Hazleton Laboratories America, Inc. 108 p. |
| 40431321 | Rustum, A. (1987) Aerobic, Aerobic/Anaerobic, and Sterile Soil Metabolism of [Carbon 14]-Atrazine: Laboratory Study No. 6015-185. Unpublished study prepared by Hazleton Laboratories America, Inc. 133 p. |
| 40629303 | Rustum, A. (1988) Aerobic, Aerobic/Anaerobic, and Sterile Soil Metabolism of ?Carbon 14|-Atrazine: Study No. HLA 6015-185. Un- published study prepared by Hazleton Laboratories America, Inc. 165 p. |
| 42089906 | Nelson, D.; Schabacker, D. (1991) Summary Report: Soil Metabolism of Carbon 14-Atrazine and Metabolite Characterization/Identific- ation: Lab Project Number: 6015-185: ABR-91073. Unpublished study prepared by Hazleton Labs America, Inc. 321 p. |

162-3       Anaerobic aquatic metab.

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 39368 | Schliebe, K.A.; Burnside, O.C.; Lavy, T.L. (1965) Dissipation of Amiben. Weeds 13(? ):321-325. (Also~In~unpublished submission received Nov 3, 1971 under 0F0957; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:095875-AP) |
| 40431323 | Spare, W. (1987) Anaerobic Aquatic Metabolism of Atrazine: Labora- tory Study No. 1231. Unpublished study prepared by Agrisearch, Inc. 69 p. |
| 46338702 | Mamouni, A. (1995) (Carbon 14)-G 30027 (Atrazine): Degradation and Metabolism in Aquatic Systems Under Various Experimental Conditions: Final Report. Project Number: 351628. Unpublished study prepared by RCC Umweltchemie Ag and Biological Research Labs. Ltd. 213 p. |

162-4       Aerobic aquatic metab.

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46338702 | Mamouni, A. (1995) (Carbon 14)-G 30027 (Atrazine): Degradation and Metabolism in Aquatic Systems Under Various Experimental Conditions: Final Report. Project Number: 351628. Unpublished study prepared by RCC Umweltchemie Ag and Biological Research Labs. Ltd. 213 p. |

163-1       Leach/adsorp/desorption

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 4039 | Starr, R.I.; Cunningham, D.J. (1966?) Translocation and Degradation of 4-Aminopyridine in Corn Plants. (Unpublished study received Jan 3, 1973 under 1F1013; prepared by U.S. Fish and Wildlife Service, Denver Wildlife Research Center, submitted by Phillips Petroleum Co., Bartlesville, Okla.; CDL:091757-T) |
| 17932 | Grover, R.; Hance, R.J. (1969) Adsorption of some herbicides by soil and roots. Canadian Journal of Plant Science 49(?/May): 378-380. (Also~In~unpublished submission received Aug 20, 1976 under 39445-1; submitted by American Carbonyl, Inc., Tena- fly, N.J.; CDL:228229-AO) |
| 17933 | Ivey, M.J.; Andrews, H. (1965) Leaching of Simazine, Atrazine, Di- uron, and DCPA in Soil Columns. (Unpublished study received Aug 20, 1976 under 39445-1; prepared by Univ. of Tennessee, submit- ted by American Carbonyl, Inc., Tenafly, N.J.; CDL:228229-AU) |
| 17934 | Hance, R.J. (1967) Decomposition of herbicides in the soil by non- biological chemical processes. J. Sci. Fd Agric. 18(?/Nov):544- 547. (Also~In~unpublished submission received Aug 20, 1976 under 39445-1; submitted by American Carbonyl, Inc., Tenafly, N.J.; CDL:228229-AX) |
| 20733 | Peterson, L.G.; Sieck, R.F.; Waldrep, T.W.; et al. (1972) Labora- tory Runoff Study. (Unpublished study received Mar 13, 1973 under 1471-97; prepared in cooperation with United States Test- ing Co., Inc., submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:120339-L) |
| 22802 | Warnock, R.E.; Leary, J.B. (1978) Paraquat, Atrazine and Bladex- Dissipation in Soils. (Unpublished study received Jul 30, 1979 under 201-279; prepared by Chevron Chemical Co., submitted by Shell Chemical Co., Washington, D.C.; CDL:238889-G) |
| 23339 | Monsanto Company (19??) The Soil Dissipation of Glyphosate, Alachlor, Atrazine and Simazine Herbicides. (Unpublished study received Dec 19, 1977 under 524-308; CDL:232518-E) |
| 23700 | Suzuki, H.K. (1979) Dissipation of Banvel or Banvel in Combination with Other Herbicides: Two Soil Types: Report No. 197. (Unpub- lished study received Mar 5, 1979 under 876-25; prepared in co- operation with Craven Laboratories, Inc., submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:241224-B) |
| 24332 | Burt, G.W. (1974) Volatility of Atrazine from plant, soil, and glass surfaces. Journal of Environmental Quality 3(2):114-117. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234469-H) |
| 24365 | Jordan, L.S.; Day, B.E.; Clerx, W.A. (1964) Photodecomposition of Triazines. Weeds 12(? ):5-6. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-G) |
| 24366 | Armstrong, D.E.; Chesters, G.; Harris, R.F. (1967) Atrazine hydrol- ysis in soil. Soil Science Society of America 31(? ):61-66. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234470-H) |
| 24459 | Hall, J.K.; Hartwig, N.L. (1978) Atrazine mobility in two soils un- der conventional tillage. Journal of Environmental Quality 7(1):63-68. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-AB) |
| 27092 | Shell Chemical Company (1976) Dissipation of Bladex^(R)IHerbicide and Atrazine in soil following Application of Bladex, Atrazine, or a Tank Mix of Bladex and Atrazine: TIR-24-136-74. (Unpub- lished study received Apr 22, 1976 under 201-279; CDL:224067-A) |
| 27128 | Rodgers, E.G. (1968) Leaching of seven s-Triazines. Weed Science 16(? ):117-120. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-B) |
| 27130 | Dunigan, E.P.; McIntosh, T.H. (1971) Atrazine-soil organic matter interactions. Weed Science 19(3):279-282. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-D) |
| 27131 | Hilton, H.W.; Yuen, Q.H. (1963) Adsorption of several pre-emergence herbicides by Hawaiian sugar cane soils. Journal of Agricul- tural and Food Chemistry 11(3):230-234. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-F) |
| 27132 | Lavy, T.L. (1970) Diffusion of three Chloro~s~?-Triazines in soil. Weed Science 18(? ):53-56. (Also~In~unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-G) |
| 27133 | Ritter, W.F.; Johnson, H.P.; Lovely, W.G. (1973) Diffusion of Atrazine, Propachlor, and Diazinon in a silt loam soil. Weed Science 21(5):381-384. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-H) |
| 27134 | Talbert, R.E.; Fletchall, O.H. (1965) The adsorption of some s- Triazines in soils. Weeds 13(? ):46-52. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-J) |
| 27135 | Swanson, R.A.; Dutt, G.R. (1973) Chemical and physical processes that affect Atrazine and distribution in soil systems. Proceedings of the Soil Science Society of America 37:872-876. (Also In unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-K) |
| 27136 | Ashton, F.M. (1961) Movement of Herbicides in soil with simulated furrow irrigation. Weeds 9(9):612-619. (Also~In~unpublished study received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-L) |
| 27138 | McGlamery, M.D.; Slife, F.W. (19??) The adsorption and desorption of Atrazine as affected by pH, temperature, and concentration. Weeds ? (? ):237-239. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-N) |
| 27139 | Weidner, C.W. (1974) Degradation in Groundwater and Mobility of Herbicides. Master's thesis, Univ. of Nebraska, Dept. of Agron- omy. (Unpublished study received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-O) |
| 27140 | Lavy, T.L. (1974) Mobility and Deactivation of Herbicides in Soil- Water Systems: Project A-024-NEB. (Available from: National Technical Information Service, Springfield, VA: PB-238 632; un- published study received Jul 19, 1978 under 201-403; prepared by Univ. of Nebraska, Water Resources Research Institute, sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234472-P) |
| 27141 | Johnson, H.P.; Baker, J.L. (1975) Movement of Herbicides in Soil by Mass Flow: Project No. A-043-1A. (Available from National Technical Information Service, Springfield, VA: PB-248 455; un- published study received Jul 19, 1978 under 201-403; prepared by Iowa State Univ., Water Resources Research Institute, sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234472-R) |
| 27145 | Schneider, A.D.; Wiese, A.F.; Jones, O.R. (1977) Movement of three herbicides in a fine sand aquifer. Agronomy Journal 69(?/May- Jun):432-436. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-W) |
| 27870 | Harris, C.I. (1967) Fate of 2-Chloro-?~s~?-triazine herbicides in soil. Journal of Agricultural and Food Chemistry 15(1):157-162. (Also~In~unpublished submission received Jul 17, 1978 under 100-541; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 234455-M) |
| 27871 | Harris, C.I. (19??) Movement of herbicides in soil. Weeds ? (? ): 214-216. (Also In unpublished submission received Jul 17, 1978 under 100-541; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234455-N) |
| 27873 | Ivey, M.J.; Andrews, H. (1964) Leaching of Simazine, Atrazine, Diuron and DCPA in Soil Columns. (Unpublished study received Jul 17, 1978 under 100-541; prepared by Univ. of Tennessee, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234455-P) |
| 28130 | Hance, R.J. (1965) Further Observations of the decomposition of herbicides in soil. J. Sci. Fd Agric. 20(?/Mar):144-145. (Also in unpublished submission received Aug 20, 1976 under 39445-1; submitted by American Carbonyl, Inc., Tenafly, N.J.; CDL: 228229-C) |
| 30950 | Peeper, T.F. (1975?) Fate and Behavior in the Environment of Selected Thiadiazole and {s}-Triazine Herbicides. Doctoral dissertation, North Carolina State Univ. (Unpublished study received on unknown date under 876-EX-30; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:224654-V) |
| 31890 | Ivey, M.J.; Andrews, H. (1965) Leaching of Simazine, Atrazine, Diuron, and DCPA in soil colums. Proceedings of the Southern Weed Conference 18:670-684; Taken from: (Abstracting Publication Without Title) 63(? ):1169-1170. (Also in unpublished submission received Sep 27, 1974 under 677-318; submitted by Diamond Shamrock Agricultural Chemicals, Cleveland, Ohio; CDL: 009849-AB) |
| 37721 | Gulf Oil Corporation (1971) Cyprazine Runoff from Soils. (Unpub- lished study received Oct 8, 1971 under 1F1069; CDL:094561-B) |
| 38374 | Guth, J.A. (1972) Adsorption and Leaching Characteristics of Pesticides in Soil. A translation of: Adsorptions- und Einwaschverhalten von Pflanzenschutzmitteln in Boeden. (Unpublished study including German text, received Jul 19, 1978 under 201- 403; prepared by Ciba-Geigy, AG, submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-S) |
| 39337 | Burnside, O.C. (1965) Longevity of Amiben, Atrazine, and 2,3,6-TBA in incubated soils. Weeds 13(? ):274-276. (Also~In~unpublished submission received Nov 3, 1971 under 0F0957; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL: 095875-D) |
| 39344 | Harris, C.I.; Warren, G.F. (1963) Adsorption and desorption of herbicides by soil. Weeds 12(? ):120-126. (Also~In~unpublished submission received Nov 3, 1971 under 0F0957; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:095875-P) |
| 39345 | Harris, C.I. (1962) Adsorption and Desorption of Herbicides by Soils. Doctoral dissertation, Purdue Univ. (Abstract; unpub- lished study received Nov 3, 1971 under 0F0957; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL: 095875-Q) |
| 39368 | Schliebe, K.A.; Burnside, O.C.; Lavy, T.L. (1965) Dissipation of Amiben. Weeds 13(? ):321-325. (Also~In~unpublished submission received Nov 3, 1971 under 0F0957; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:095875-AP) |
| 40663 | Obien, S.R.; Green, R.E. (1969) Degradation of Atrazine in four Hawaiian soils. Weed Science 17(4):509-514. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-C) |
| 40667 | Dao, T.H. (1977) Factors Affecting Atrazine Adsorption, Degrada- tion, and Mobility in Soil. Doctoral dissertation, Univ. of Nebraska, Dept. of Agronomy. (pp. ii-vi,1,2,36-68 only; unpub- lished study received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-H) |
| 40676 | Chopra, S.L.; Sethi, B.K.; Baweja, A.S. (1973) Residues of Atrazine (2-Chloro-4-ethylamino-6-isopropyl-amino-s-triazine) in soils. Journal of the Indian Society of Soil Science 21(3):319-322. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234476-Z) |
| 40679 | Li, G.C.; Felbeck, G.T., Jr. (1972) A study of the mechanism of Atrazine adsorption by humic acid from muck soil. Soil Science 113(2):140-148. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Wash- ington, D.C.; CDL:234476-AC) |
| 40685 | Roeth, F.W.; Lavy, T.L.; Burnside, O.C. (1969) Atrazine degradation in two soil profiles. Weed Science 17(2):202-205. (Also~In~un- published submission received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AN) |
| 41353 | Gerber, H.R.; Ziegler, P.; Dubach, P. (1970) Leaching as a tool in the evaluation of herbicides. Proceedings of the British Weed Conference 10:118-125. (Also~In~unpublished submission received Mar 8, 1976 under 201-379; submitted by Shell Chemical Co., Washington, D.C.; CDL:223590-S) |
| 42153 | Stevens, J.E.; Riley, D. (1971?) Pesticide Mobility in Soil: Deter- mination by Soil Thick-Layer Chromatography: TMJ 1080A. (Unpub- lished study received Aug 22, 1977 under 10182-3; prepared by Plant Protection, Ltd., submitted by ICI Americas, Inc., Wil- mington, Del.; CDL:096330-H) |
| 44006 | Brady, H.A. (1965) The Retention of Some Commercial Herbicides by a Hagerstown Silt Loam Soil. Doctoral dissertation, Pennsylvania State Univ., Dept. of Agronomy. (Unpublished study received May 5, 1975 under 464-323; submitted by Dow Chemical U.S.A., Mid- land, Mich.; CDL:221997-F) |
| 53135 | Ciba-Geigy Corporation (1974) The Influence of Soil Humidity, Amount and Intensity of Rainfall on the Leaching Behaviour of Pesticides: No. SPR 44/74. (Unpublished study received Oct 8, 1976 under 7G1877; CDL:095322-G) |
| 55086 | Coats, G.E.; Funderburk, H.H., Jr.; Lawrence, J.M.; et al. (1966) Factors affecting persistence and inactivation of Diquat and Paraquat. Weed Research 6(1):58-66. (Also~In~unpublished sub- mission received Apr 7, 1971 under unknown admin. no.; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:180000-B) |
| 58905 | Hu, H.C.; Migliacci, J.S.; Ferraro, C.F. (1977) Technical Report: Vapor Pressure of FMC 45498: Report No. CGP-77-10. (Unpublished study received Nov 13, 1980 under 8340-EX-6; submitted by Amer- ican Hoechst Corp., Somerville, N.J.: CDL:099740-C) |
| 65826 | Prashad, S.; Newby, S.E. (1976?) PP 383: Leaching on Thick-layer Soil Chromatograms: Report Series TMJ 1525 B. (Unpublished study received Dec 29, 1980 under 10182-EX-19; prepared by Imperial Chemical Industries, Ltd., England, submitted by ICI Americas, Inc., Wilmington, Del.; CDL:244018-N) |
| 65827 | Stevens, J.E.; Riley, D. (1971?) Pesticide Mobility in Soil: Determination by Soil Thick-layer Chromatography: Report Series TMJ 1080A. (Unpublished study received Dec 29, 1980 under 10182-EX- 19; prepared by ICI Plant Protection, Ltd., England, submitted by ICI Americas, Inc., Wilmington, Del.; CDL:244018-O) |
| 68104 | Riley, D.; Stevens, J.E. (1975) Pirimiphos-ethyl: Leaching in Soil: AR 2592A. (Unpublished study received Dec 17, 1976 under 10182-9; prepared by Plant Protection Ltd., submitted by ICI Americas, Inc., Wilmington, Del.; CDL:227314-W) |
| 70095 | Ivey, M.J.; Andrews, H. (1965) Leaching of simazine, atrazine, diuron, and DCPA in soil columns. Proceedings of the Southern Weed Conference 18:670-684; Taken from: Chemical Abstracts 63: 1169. (Abstract; also in unpublished submission received Jun 29, 1973 under 3F1417; submitted by Diamond Shamrock Agricultural Chemicals, Cleveland, Ohio; CDL:093786-Y) |
| 70873 | Pack, D.E. (1980) Paraquat, Atrazine and Terbutryn--Dissipation in Soils Alone and in Combination: File No. 721.7/R-127. (Unpub- lished study received Mar 24, 1981 under 239-2186; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:244725-A) |
| 85856 | Guth, J.A. (1974) The Influence of Soil Humidity, Amount and Intensity of Rainfall on the Leaching Behaviour of Pesticides: No. SPR 44/74. (Unpublished study received Nov 6, 1981 under 100-598; prepared by Ciba-Geigy, Ltd., Switzerland, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246217-D) |
| 90052 | Prashad, S.; Stevens, J.E.; Newby, S.E. (1977) Permethrin: Mobility of Permethrin and Its Degradation Products in Soil: AR 2716B; 5B 1/3. (Unpublished study received Dec 30, 1981 under 10182-64; prepared by Imperial Chemical Industries Ltd., England, submit- ted by ICI Americas, Inc., Wilmington, Del.; CDL:070560-A) |
| 93169 | Krezel, Z.; Musial, M. (1969) The effect of herbicides on soil microflora. II. The effect of herbicides on enzymatic activity of the soil. Acta Microbiologica Polonica, Series B. 1/18(3-4): 93-97. (Also~In~unpublished submission received Mar 27, 1972 under 8F0643; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:095055-AH) |
| 98254 | Hardies, D.E.; Studer, D.Y. (1982) Soil Thin Layer Chromatography of PPG-1292: BRC 22593. (Unpublished study received Apr 5, 1982 under 2F2666; submitted by PPG Industries, Inc., Barberton, Ohio; CDL:070755-J) |
| 105942 | Leake, C.; Lines, D.; Tiffen, K. (1981) The Leaching of NC 21 314 in Four Soil Types Using Soil TLC: METAB/81/40. (Unpublished study received Jul 1, 1982 under 45639-EX-7; prepared by FBC Ltd., Eng., submitted by BFC Chemicals, Inc., Wilmington, DE; CDL:070966-E) |
| 111638 | Sandoz-Wander, Inc. (1971) ?San 9789 & 6706 Residue Data for Soil from Cotton Growing Areas|. (Unpublished study received Oct 12, 1970 under 3G1310; CDL:095045-H) |
| 114299 | Leake, C.; Somerville, L.; Lines, D.; et al. (1982) The Leaching of Amitraz in Four Soil Types Using Soil T.L.C.: METAB/82/16. (Unpublished study received Sep 8, 1982 under 45639-49; prepared by FBC, Ltd., Eng., submitted by BFC Chemicals, Inc., Wilmington, DE; CDL:248318-B) |
| 114966 | Dow Chemical Co. (1967) The Results of Tests on the Amount of Residue Remaining, Including a Description of the Analytical Method Used. (Compilation; unpublished study received Apr 13, 1967 under 7F0593; CDL:090764-H) |
| 115034 | Sullivan, E. (1971) Determination of Migration of NC-8438 Compared to Atrazine: Experiment No. 15. (Unpublished study received Apr 12, 1974 under 10065-EX-4; prepared by Great Western Sugar Co., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, MA; CDL:127693-V) |
| 115755 | Harris, C.; Warren, G. (1964) Adsorption and desorption of herbicides by soil. Weeds 12:120-126. (Also In unpublished submission received Oct 21, 1982 under 11683-EX-2; submitted by U.S. Dept. of the Interior, Washington, DC; CDL:248614-N) |
| 116619 | Kinne, L.; Reynolds, J.; Froelich, L.; et al. (1982) Soil Mobility of FMC 57020: M-4862. (Unpublished study received Oct 1, 1982 under 279-EX-93; submitted by FMC Corp., Philadelphia, PA; CDL: 248476-C) |
| 116620 | Froelich, L.; Bixler, T.; Peake, C.; et al. (1982) Soil Adsorption/ Desorption Characteristics of FMC 57020: M-4861. (Unpublished study received Oct 1, 1982 under 279-EX-93; submitted by FMC Corp., Philadelphia, PA; CDL:248476-D) |
| 126717 | Dickson, G. (1983) Environmental Impact of Technical CGA-112913 under Specified EUP Conditions: Report No. EIR-83006. (Unpublished study received Apr 4, 1983 under 100-EX-79; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:249870-A; 249871) |
| 127711 | Weber, J. (19??) Leachability of Atrazine, Buthidazole, Bromacil, Diuron, Diphacinone, and Prometon through a Lakeland Sand. (Unpublished study received Aug 21, 1978 under 876-EX-36; prepared by North Carolina State Univ., submitted by Velsicol Chemical Corp., Chicago, IL; CDL:234819-G) |
| 127712 | Nomura, N. (1978) Adsorption and Mobility of VEL 5026-14C in Five Hawaiian Sugarcane Soils. (Unpublished study received Aug 21, 1978 under 876-EX-36; prepared by Hawaiian Sugar Planters' As- soc., submitted by Velsicol Chemical Corp., Chicago, IL; CDL: 234819-H) |
| 130228 | Weissler, M.; Hill, I. (1980) PP009: Leaching on Soil Thick- layer Chromatograms: Report No. RJ 0138B. (Unpublished study received Jan 15, 1982 under 10182-EX-29; prepared by Imperial Chemical Industries, Ltd., submitted by ICI Americas, Inc., Wilmington, DE; CDL:070638-B) |
| 134841 | Weber, J.; Swain, L. (19??) Report to ...: Leachability of Atzrazine, Buthiazole, Bromacil, Diuron, Diphacinone and Prometon through a Lakeland Sand. (Unpublished study received Jul 12, 1978 under 876-EX-35; prepared by N.C. State Univ., submitted by Velsicol Chemical, Corp., Chicago, IL; CDL:234423-I) |
| 134842 | Nomura, N. (1978) Adsorption and Mobility of VEL 5026-14C in Five Hawaiian Sugarcane Soils. (Unpublished study received Jul 12, 1978 under 876-EX-35; prepared by Hawaiian Sugar Planters' Assoc., submitted by Vesicol Chemical, Corp., Chicago. IL; CDL: 234423-J) |
| 141365 | Leake, C.; Lines, D. (1982) The Leaching of Prochloraz and Its Major Soil Metabolites in Four Soil Types using TLC: METAB/81/35. Unpublished study prepared by FBC Ltd. 18 p. ` |
| 141646 | Evans, J.; Duseja, D. (1973) Herbicide contamination of surface runoff waters. Prepared by Utah State Univ. for the Environmental Protection Agency: Project No. 13030 EDJ. Available from the National Technical Information Service. 107 p. |
| 148344 | Harris, C. (1966) Adsorption, movement, and phytotoxicity of monuron and s-Triazine herbicides in soil. Weeds 14:6-10. |
| 158729 | Green, R.; Corey, J. (1971) Pesticide adsorption measurement by flow equilibration and subsequent displacement. Soil Sci. Soc. Amer. Proc. 35:561-565. |
| 158767 | Swanson, R. (1972) Prediction of Atrazine Distribution and Movement in Soil Systems: A Dissertation. Unpublished study prepared by University of Arizona. |
| 158768 | Parra, L. (1971) Fate of Atrazine and Paraquat in Three West Vir- ginia Soils: A Dissertation. Unpublished study prepared by West Virginia University. |
| 158996 | Hance, R. (1974) Soil organic matter and the adsorption and decom- position of the herbicides atrazine and linuron. Soil Biol. Biochem. 6:39-42. |
| 158997 | Moyer, J.; Hance, R.; McKone, C. (1972) The effect of adsorbents on the rate of degradation of herbicides incubated with soil. Soil Biol. Biochem. 4:307-311. |
| 160292 | Davidson, J.; Rao, P.; Ou, L.; et al. (1980) Adsorption, Movement, and Biological Degradation of Large Concentrations of Selected Pesticides in Soils: EPA-600/2-80-124. Prepared by Univ. of Florida, Soil Dept. Cincinnati, OH: US Environmental Protection Agency, Municipal Environmental Research Laboratory; available from the National Technical Information Service. PB81-111056. 124 p. |
| 5008371 | Rao, P.S.C.; Davidson, J.M. (1979) Adsorption and movement of selected pesticides at high concentrations in soils. Water Research 13(4):375-380. |
| 5014175 | Liu, L.C.; Cibes-Viade, H.; Koo, F.K.S. (1971) Adsorption of Atrazine and Terbacil by soils. Journal of Agriculture of the University of Puerto Rico 55(4):451-460. |
| 5016652 | Helling, C.S. (1971) Pesticide mobility in soils: II\_ Applications of soil thin-layer chromatography. Proceedings of the Soil Science Society of America 35(5):737-743. |
| 40431324 | Yu, W. (1986) Determination of Adsorption/Desorption Constants of Atrazine: Laboratory Study No. 59-1A. Unpublished study pre- pared by Cambridge Analytical Associates, Inc. 33 p. |
| 40431329 | Blair, J. (1986) Determination of the Mobility of Atrazine in Se- lected Soils by Soil Thin Layer Chromatography: Laboratory Study No. 6015-300. Unpublished study prepared by Hazleton Laborato- ries America, Inc. 60 p. |
| 40431330 | Saxena, A. (1987) Determination of the MObility of Soil-aged [Car- bon 14]-Atrazine Residues by Soil Thin-layer Chromatography: Laboratory Study No. 6015-186. Unpublished study prepared by Hazleton Laboratories America, Inc. 51 p. |
| 40431331 | Blair, J. (1986) Determination of the Mobility of G-28279 in Se- lected Soils by Soil Thin Layer Chromatography: Laboratory Study NO. 6015-304. Unpublished study prepared by Hazleton Laborato- ries America, Inc. 36 p. |
| 41257901 | Spare, W. (1989) Adsorption/Desorption of [Carbon 14]-Atrazine: Agrisearch Project ID 12174. Unpublished study prepared by Agrisearch Inc. 59 p. |
| 41257902 | Spare, W. (1989) Adsorption/Desorption of [Carbon 14]-G-34048: Agrisearch Project ID 12171. Unpublished study prepared by Agrisearch, Inc. 57 p. |
| 41257903 | Spare, W. (1989) G-30414 (Hydrosimazine): Adsorption/Desorption of (Carbon 14)-G-30414: Final Report: Agrisearch Project ID 12172. Unpublished study prepared by Agrisearch, Inc. 57 p. |
| 41257904 | Spare, W. (1989) Adsorption/Desorption of [Carbon 14]-G-28273: Agrisearch Project ID 12173. Unpublished study prepared by Agrisearch Inc. 55 p. |
| 41257905 | Spare, W. (1989) Adsorption/Desorption of [Carbon 14]-G-28279: Agrisearch Project ID 12170. Unpublished study prepared by Agrisearch, Inc. 57 p. |
| 41257906 | Spare, W. (1989) Adsorption/Desorption of [Carbon-14]-G-30033: Agrisearch Project ID 12169. Unpublished study prepared by Agrisearch Inc. 57 p. |
| 45371822 | McCall, P.; Laskowski, D.; Swann, R. et al. (2000) Measurement of Sorption Coefficients of Organic Chemicals and Their Use in Environmental Fate Analysis. Unpublished study prepared by The Dow Chemical Co. 24 p. |
| 45371826 | Weber, J.; Miller, C. (1999) Organic Chemical Movement Over and Through Soil. Unpublished study prepared by North Carolina State University and University of North Carolina. 33 p. |

163-2       Volatility - lab

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 30950 | Peeper, T.F. (1975?) Fate and Behavior in the Environment of Selected Thiadiazole and {s}-Triazine Herbicides. Doctoral dissertation, North Carolina State Univ. (Unpublished study received on unknown date under 876-EX-30; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:224654-V) |
| 154730 | Swann, R.; McCall, P.; Unger, S. (1985) Volatility of Pesticides from Soil Surfaces. Unpublished study. 19 p. |
| 46338701 | Schulze-Aurich, J. (1994) Volatilization of G 30027 from Soil Surface under Controlled Laboratory Conditions: Final Report. Project Number: 21/94, 94SA01. Unpublished study prepared by Ciba-Geigy Klybeck. 34 p. |

163-3       Volatility - field

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 158768 | Parra, L. (1971) Fate of Atrazine and Paraquat in Three West Vir- ginia Soils: A Dissertation. Unpublished study prepared by West Virginia University. |
| 158769 | Bauman, T. (1976) Movement and Persistence of Atrazine in Soil with Three Tillage Systems: A Dissertation. Unpublished study pre- pared by Purdue University. |

164-1       Terrestrial field dissipation

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 15644 | Suzuki, H.K.; Takado, D.Y.; Whitacre, D.M. (1979) Laboratory Report: Dissipation of Banvel or Banvel in Combination with Other Herbicides: Two Soil Types: Report No. 197. (Unpublished study received Mar 5, 1979 under 876-25; prepared in cooperation with Craven Laboratories, Inc., submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:237957-I) |
| 15815 | E.I. du Pont de Nemours and Company (1962) Linuron--Disappearance from Agricultural Soils. (Unpublished study received on unknown date under PP0413; CDL:098551-A) |
| 16449 | Coan, R.M.; Karusta, G. (1977) Residue Report: Soil: AG-A No. 4084 I,II,III,IV. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared in cooperation with Chevron Chemical Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232193-J) |
| 16450 | Schnappinger, M.G. (1977) Residue Report: Soil: AG-A No. 4085 I,II, III,IV. (Unpublished study received Nov 10, 1977 under 100-EX- 59; prepared in cooperation with Chevron Chemical Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232193-K) |
| 18293 | E.I. du Pont de Nemours and Company (1962) Linuron--Disappearance from Agricultural Soils. (Unpublished study received May 13, 1963 under 352-270; CDL:125589-A) |
| 22861 | Banzer, C.; Cassidy, J. (1971) Metabolites of (carbon 14)-Atrazine in Mature Corn Silage, Grain and Soil: Report No. GAAC-71022A. (Abstract; unpublished study received Oct 7, 1977 under 100-566; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231968-B) |
| 22862 | Ciba-Geigy Corporation (1971) Metabolites of 14C-Atrazine in Mature Corn Silage, Grain and Soil: Report No. GAAC-71022A. (Unpub- lished study received Oct 7, 1977 under 100-566; CDL:231968-C) |
| 23492 | Portnoy, C.E. (1978) Disappearance of Bentazon and Atrazine in Silt Loam Soil. (Unpublished study received Jun 5, 1979 under 7969- 45; submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL: 238952-I) |
| 23515 | Ballantine, L.G.; Herman, M.M.; Coan, R.M.; et al. (1979) Bicep(R) plus Roundup(R) or Paraquat and Dual(R)/Princep(R) plus Roundup or Paraquat Tank Mix Soil Dissipation Studies: Report No. ABR-79101. (Unpublished study received Dec 10, 1979 under 100-583; prepared in cooperation with Chevron Chemical Co. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241649-A) |
| 23746 | Shell Chemical Company (1976) ?Dissipation of Bladex^(R)I Herbicide and Atrazine in Soil and Soil Characteristics|: TIR-24-136-74. (Unpublished study including TIR-24-623-76, received Oct 19, 1977 under 201-403; CDL:232057-B) |
| 24374 | Smith, A.E.; Grover, R.; Emmond, G.S.; et al. (1975) Persistence and movement of Atrazine, Bromacil, Monuron, and Simazine in intermittently-filled irrigation ditches. Canadian Journal of Plant Science 55(?/Jul):809-816. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-U) |
| 24457 | Eckert, R.E., Jr.; Klomp, G.J.; Evans, R.A.; et al. (1972) Estab- lishment of perennial wheatgrasses in relation to Atrazine resi- due in the seedbed. Journal of Range Management 25(3):219-224. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234471-Y) |
| 24459 | Hall, J.K.; Hartwig, N.L. (1978) Atrazine mobility in two soils un- der conventional tillage. Journal of Environmental Quality 7(1):63-68. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-AB) |
| 27018 | Ballantine, L.G.; Herman, M.M. (1979) Bicep^(R)I plus Roundup^(R)I or Paraquat and Dual^(R)I/Princep^(R)I plus Roundup or Paraquat Tank Mix Soil Dissipation Studies: Report No. ABR-79101. Sum- mary of studies 241649-B through 241649-Q. (Unpublished study received Dec 10, 1979 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241649-A) |
| 27024 | Coan, R.M.; Karusta, G. (1977) Residue Report AG-A No. 4084 I,II, III,IV. (Unpublished study received Dec 10, 1979 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241649-I) |
| 27025 | Schnappinger, M.G. (1977) Residue Report AG-A No. 4085 I,II,III,IV. (Unpublished study received Dec 10, 1979 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241649-J) |
| 27026 | Schnappinger, M.G. (1978) ?Residue Report|: AG-A No. 4597 I-IV. (Unpublished study received Dec 10, 1979 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241649-K) |
| 27118 | Hall, J.K. (1974) Erosional losses of~s~?-Triazine herbicides. Journal of Environmental Quality 3(2):174-180. (Also~In~un- published submission received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234475-O) |
| 27119 | White, A.W.; Barnett, A.P.; Wright, B.G.; et al. (1967) Atrazine losses from fallow land caused by runoff and erosion. Environ- mental Science and Technology 1(9):740-744. (Also~In~unpub- lished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234475-P) |
| 27120 | Muir, D.C.; Baker, B.E. (1976) Detection of Triazine herbicides and their degradation products in tile-drain water from fields under intensive corn (maize) production. Journal of Agricultural and Food Chemistry 24(1):122-125. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234475-Q) |
| 27121 | Schwab, G.O.; Taylor, G.S.; Waldron, A.C. (1970) Measure pollutants in agricultural drainage. Ohio Report 55(4):87-89. (Also~In~ unpublished submission received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234475-R) |
| 27122 | Hall, J.K.; Pawlus, M. (1973) Runoff and soil losses on Hagerstown silty clay loam: Effect of herbicide treatment. Journal of Soil and Water Conservation ? (?/Mar-Apr):73-76. (Also~In~unpub- lished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234475-S) |
| 27123 | Hall, J.K.; Pawlus, M.; Higgins, E.R. (1972) Losses of Atrazine in runoff water and soil sediment. Journal of Environmental Qual- ity 1(2):172-176. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234475-T) |
| 27124 | Hall, J.K. (1977) Quantification of s-Triazine losses in surface runoff: A summary. Proceedings of the Northeast Weed Science Society 31:117-121. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234475-U) |
| 27140 | Lavy, T.L. (1974) Mobility and Deactivation of Herbicides in Soil- Water Systems: Project A-024-NEB. (Available from: National Technical Information Service, Springfield, VA: PB-238 632; un- published study received Jul 19, 1978 under 201-403; prepared by Univ. of Nebraska, Water Resources Research Institute, sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234472-P) |
| 27142 | Ritter, W.F.; Johnson, H.P.; Lovely, W.G.; et al. (1974) Atrazine, Propachlor, and Diazinon residues on small agricultural water- sheds: Runoff losses, persistence, and movement. Environmental Science and Technology 8(1):38-42. (Also~In~unpublished sub- mission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-T) |
| 27144 | Von Stryk, F.G.; Bolton, E.F. (1977) Atrazine residues in tile- drain-water from corn plots as affected by cropping practices and fertility levels. Canadian Journal of Soil Science 57(?/ Aug):249-253. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-V) |
| 27145 | Schneider, A.D.; Wiese, A.F.; Jones, O.R. (1977) Movement of three herbicides in a fine sand aquifer. Agronomy Journal 69(?/May- Jun):432-436. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-W) |
| 27863 | Burnside, O.C.; Fenster, C.R.; Wicks, G.A. (19??) Dissipation and leaching of Monuron, Simazine and Atrazine in Nebraska Soils. Weeds ? (? ):209-213. (Also~In~unpublished submission re- ceived Jul 17, 1978 under 100-541; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234455-C) |
| 27870 | Harris, C.I. (1967) Fate of 2-Chloro-?~s~?-triazine herbicides in soil. Journal of Agricultural and Food Chemistry 15(1):157-162. (Also~In~unpublished submission received Jul 17, 1978 under 100-541; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 234455-M) |
| 28133 | Bryant, T.A.; Andrews, H. (1966) Disappearance of Diuron Norea, Linuron, Trifluralin, Diphenamid, DCPA and Prometryne from the soil. (Unpublished study received Aug 20, 1976 under 39445-1; prepared by Univ. of Tennessee, submitted by American Carbonyl, Inc., Tenafly, N.J.; CDL:228229-V) |
| 28134 | Harris, C.I.; Sheets, T.J. (1964) Persistence of Several Herbicides in the Field. (Unpublished study received Aug 20, 1976 under 39445-1; prepared by U.S. Agricultural Research Service, Crops Research Division, submitted by American Carbonyl, Inc., Tena- fly, N.J.; CDL:228229-W) |
| 28135 | Isom, W.H.; Ford, H.P.; Lavalleye, M.P.; et al. (1969) Persistance (sic) of Herbicides in Irrigated Soils. (Unpublished study received Aug 20, 1976 under 39445-1; prepared by Sandoz-Wander, Inc., submitted by American Carbonyl, Inc., Tenafly, N.J.; CDL: 228229-X) |
| 30105 | Kern, C.L.; Staniforth, D. (1978) ?Residue Report|: AG-A No. 4780 I-II,III. (Unpublished study received Dec 10, 1979 under 100- 583; prepared in cooperation with Iowa State Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241649-L) |
| 30950 | Peeper, T.F. (1975?) Fate and Behavior in the Environment of Selected Thiadiazole and {s}-Triazine Herbicides. Doctoral dissertation, North Carolina State Univ. (Unpublished study received on unknown date under 876-EX-30; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:224654-V) |
| 38292 | Maier-Bode, H. (1972) Behavior of Herbicides in Water, Muck, and Fish after Application in Fish Ponds. A translation of: Verhalten von Herbiziden in Wasser, Schlamm und Fischen nach Applikation in Fischteichen. (Unpublished study including German text, received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-K) |
| 39337 | Burnside, O.C. (1965) Longevity of Amiben, Atrazine, and 2,3,6-TBA in incubated soils. Weeds 13(? ):274-276. (Also~In~unpublished submission received Nov 3, 1971 under 0F0957; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL: 095875-D) |
| 40372 | Ritter, W.F. (1971) Environmental Factors Affecting the Movement of Atrazine, Propachlor, and Diazinon in Ida Silt Loam. Doctoral dissertation, Iowa State Univ. (Unpublished study received Oct 19, 1972 under 279-2712; prepared by Iowa State Univ., Depts. of Agricultural Engineering and Civil Engineering, submitted by FMC Corp., Philadelphia, Pa.; CDL:094077-AB) |
| 40663 | Obien, S.R.; Green, R.E. (1969) Degradation of Atrazine in four Hawaiian soils. Weed Science 17(4):509-514. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-C) |
| 40665 | Best, J.A.; Weber, J.B. (1974) Disappearance of s-Triazines as affected by soil pH using a balance-sheet approach. Weed Science 22(4):364-373. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-E) |
| 40668 | Khan, S.U.; Marriage, P.B. (1977) Residues of Atrazine and its metabolites in an orchard soil and their uptake by oat plants. Journal of Agricultural and Food Chemistry 25(6):1408-1413. (Also in unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234476-I) |
| 40669 | Sirons, G.J.; Frank, R.; Sawyer, T. (1973) Residues of Atrazine, Cyanazine, and their phytotoxic metabolites in a clay loam soil. Journal of Agricultural and Food Chemistry 21(6):1016-1019. (Incomplete; also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-J) |
| 40671 | Lavy, T.L.; Roeth, F.W.; Fenster, C.R. (1973) Degradation of 2,4-D and Atrazine at three soil depths in the field. Journal of En- vironmental Quality 2(1):132-137. (Also~In~unpublished submis- sion received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-L) |
| 40674 | Kulshrestha, G.; Dewan, R.S.; Mani, V.S. (1976) Dissipation of Simazine and Atrazine in soil and their uptake by corn plants. Pesticides 10(10):21-24. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-U) |
| 40675 | Harris, C.I.; Woolson, E.A.; Hummer, B.E. (1969) Dissipation of herbicides at three soil depths. Weed Science 17(1):27-31. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234476-V) |
| 40678 | Harvey, R.G. (1973) Influence of cropping and activated carbon on persistence of Atrazine in sand. Weed Science 21(3):204-206. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234476-AB) |
| 40680 | Fusi, P.; Franci, M. (1971) Sulla persistenza di Atrazina nei ter- reni sterili e non sterili a vario grado di umidita. Agrochimi- ca XV(6):557-563. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Wash- ington, D.C.; CDL:234476-AD) |
| 40682 | Birk, L.A.; Roadhouse, F.E.B. (1964) Penetration of and persistence in soil of the herbicide Atrazine. Canadian Journal of Plant Science 44(?/Jan):21-27. (Also~In~unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AF) |
| 40684 | Darwent, A.L.; Behrens, R. (1968) Dissipation and leaching of Atra- zine in a Minnesota soil after repeated applications. Pages 66- 68,~In~Proceedings of the North Central Weed Control Conference; Dec 3-5, 1968, Indiana. N.P. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AH) |
| 40686 | Burnside, O.C.; Fenster, C.R.; Wicks, G.A. (1971) Soil persistence of repeated annual applications of Atrazine. Weed Science 19 (3):290-293. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AO) |
| 40687 | Marriage, P.B.; Saidak, W.J.; Von Stryk, F.G. (1975) Residues of Atrazine, Simazine, Linuron and Diuron after repeated annual ap- plications in a peach orchard. Weed Research 15(? ):373-379. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234476-AQ) |
| 40690 | Taft, L.G. (1973) Residue Analysis of Five Triazine Herbicides in Soil by Gas Chromatography. Master's thesis, Ohio State Univ. (Unpublished study received Sep 8, 1980 under 11773-1; sub- mitted by Van Diest Supply Co., Webster City, Iowa; CDL: 243178-B) |
| 40691 | Axe, J.A.; Mathers, A.C.; Wiese, A.F. (1968) Disappearance of Atrazine, Propazine and Trifluralin from Soil and Water. (Abstract; unpublished study received Sep 8, 1980 under 11773-1; prepared by Texas A & M Univ., Southwestern Great Plains Research Center, submitted by Van Diest Supply Co., Webster City, Iowa; CDL:243178-G) |
| 41698 | Isom, W.H.; Ford, H.P.; Lavalleye, M.P.; et al. (1970) Persistance (sic) of herbicides in irrigated soils. California Weed Conference Proceedings 20:58-63. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-R) |
| 44006 | Brady, H.A. (1965) The Retention of Some Commercial Herbicides by a Hagerstown Silt Loam Soil. Doctoral dissertation, Pennsylvania State Univ., Dept. of Agronomy. (Unpublished study received May 5, 1975 under 464-323; submitted by Dow Chemical U.S.A., Mid- land, Mich.; CDL:221997-F) |
| 46294 | Wyckoff, J.C.; Nzewi, G.I.; Roberts, W.W.; et al. (1974) ?Residue Study of Prowl, Atrazine, Bladex and Banvel in Soil|: Report No. C-518. (Reports by various sources; unpublished study in- cluding report no. C-517, received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 094674-N) |
| 52159 | Shell Chemical Company (1976) ?Herbicide Dissipation in Soil|: TIR- 24-136-74. (Unpublished study including TIR-24-623-76, received Jul 19, 1978 under 201-403; CDL:234476-S) |
| 52161 | Fink, R.J. (1972) Phytotoxicity of herbicide residues in soils. Agronomy Journal 64(?/Nov-Dec):804-805. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AP) |
| 65584 | Herman, M.M.; Newby, L.C. (1977) Terbutryn plus Atrazine Tank Mix Soil Dissipation Studies: Report No. ABR-77038. (Unpublished study received Aug 26, 1977 under 100-496; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:231423-A) |
| 75706 | Talbert, R.E.; Fletchall, O.H. (1964) Inactivation of simazine and atrazine in the field. Weeds 12(? ):33-37. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AJ) |
| 75707 | Buchanan, G.A.; Hiltbold, A.E. (1973) Performance and persistence of Atrazine. Weed Science 21(5):413-416. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AM) |
| 93713 | McClurg, J.E.; Lipsey, W.; Burnside, O.C. (1981) Field Dissipation Study Report: Atrazine 4L. Includes method dated Aug 29, 1975. (Unpublished study received Dec 11, 1981 under 34704-69; pre- pared by Harris Laboratories, Inc., submitted by Platte Chemical Co., Fremont, Nebr.; CDL:246598-A) |
| 94372 | Emary, S. (1980) Atrazine Dissipation Study--Day 84: Report No. 0259-1A. (Unpublished study received Sep 23, 1980 under 2749-485; prepared by A & L Mid West Agricultural Laboratories, Inc., submitted by Aceto Chemical Co., Inc., Flushing, N.Y.; CDL:243318-A) |
| 94373 | Emary, S. (1980) Atrazine Dissipation Study: Report No. 0256-23A. (Unpublished study received Sep 18, 1980 under 2749-485; pre- pared by A & L Mid West Agricultural Laboratories, Inc., sub- mitted by Aceto Chemical Co., Inc., Flushing, N.Y.; CDL: 243318-B) |
| 101533 | Danhaus, R.; Lenox, E.; Dubelman, S.; et al. (1982) Dissipation of Alachlor in Field Soils following Preemergent Applications of Lasso ME Alone or in Tank Mix Combinations with Roundup, Atrazine, Dyanap, Metribuzin or Cyanazine: MSL-2109. (Unpub- lished study received May 10, 1982 under 524-344; prepared in cooperation with ABC Laboratories, Inc. and Craven Laboratories, Inc., submitted by Monsanto Co., Washington, DC; CDL:070841-D) |
| 103153 | Cassidy, J. (1972) A Rotational Metabolism Study of (Delta)14C- Atrazine in Soil and Soybeans 52 to 72 Weeks after Herbicide Application to Soil: M2-01-3P, M2-01-45: Report No. GAAC-72137. (Unpublished study received Jun 10, 1982 under 100-631; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:070914-L) |
| 103163 | Fischer, W.; Cargile, N.; Cassidy, J. (1979) Degradation of (delta)-14C-atrazine in Field Soil and Uptake of the Degradation Products into Rotation Sugar Beets: Report No. ABR-79064. (Unpublished study received Jun 10, 1982 under 100-631; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:070914-X) |
| 106264 | BASF Wyandotte Chemical Corp. (1978) Environmental Chemistry: ?Basagran|. (Compilation; unpublished study received Jan 25, 1979 under 7969-45; CDL:236832-A) |
| 111499 | Evans, J.; Duseja, D. (1973) Herbicide Contamination of Surface Runoff Waters. By Utah State Univ. Washington, DC: U.S. En- vironmental Protection Agency, Office of Researching and Mon- itoring. (EPA-R2-73-266; available from Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402; published study; CDL:120352-C) |
| 111638 | Sandoz-Wander, Inc. (1971) ?San 9789 & 6706 Residue Data for Soil from Cotton Growing Areas|. (Unpublished study received Oct 12, 1970 under 3G1310; CDL:095045-H) |
| 114806 | Dow Chemical U.S.A. (1970) (Residues of Dowpon in Wheat and Other Crops). (Compilation; unpublished study received Apr 28, 1970 under 464-164; CDL:003451-B) |
| 114966 | Dow Chemical Co. (1967) The Results of Tests on the Amount of Residue Remaining, Including a Description of the Analytical Method Used. (Compilation; unpublished study received Apr 13, 1967 under 7F0593; CDL:090764-H) |
| 118936 | Fischer, W.; Cargile, N.; Cassidy, J. (1979) Degradation of (delta)-Carbon 14-atrazine in Field Soil and Uptake of the Degradation Products into Rotation Winter Wheat: Report No. ABR-79063. (Unpublished study received Jun 10, 1982 under 100-631; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:070914-W) |
| 135051 | American Cyanamid Co. (1977) Combat (=CL 206,784) Herbicide: Resi- due and Metabolism. (Compilation; unpublished study received Feb 23, 1978 under 241-EX-90; CDL:096830-A) |
| 139024 | Shell Chemical Co. (1982) Multiple Application Use on Field and Sweet Corn: Residue Chemistry: ?Bladex|. (Compilation; unpub- lished study received Feb 28, 1984 under 201-279; CDL:252506-A; 252507; 252508; 252509) |
| 152205 | Danhaus, R. (1982) Dissipation of Glyphosate in Field Soils follow- ing Minimum Till Application of Roundup Alone or in Tank Mix Combinations with Lasso ME, Atrazine, Dyanap or Metribuzin: Re- port No. MSL-2422. Unpublished study prepared by Monsanto Co. and ABC Laboratories, Inc. 143 p. |
| 156090 | W.R.Landis Associates (1986) Field Dissipation - Terrestrial: Non- Crop Use: Atrazine Protocol No. 1641-86-71-01-21E-02. Unpub- lished study. 19 p. |
| 156570 | Ciba-Geigy Corp. (1986) Analysis of Soil Samples in the Atrazine Field Dissipation - Terrestrial Crop Use Study: [Protocol]. Un- published study prepared by W.R. Landis Associates. 14 p. |
| 158769 | Bauman, T. (1976) Movement and Persistence of Atrazine in Soil with Three Tillage Systems: A Dissertation. Unpublished study pre- pared by Purdue University. |
| 158881 | Ritter, W. (1971) Environmental Factors Affecting the Movement of Atrazine, Propachlor, and Diazinon in Ida Silt Loam: A Disser- tation. Unpublished study prepared by Iowa State University. |
| 158995 | Horowitz, M. (1969) Evaluation of herbicide persistence in soil. Weed Res. 9:314-321. |
| 158998 | Hamilton, K.; Arle, H. (1972) Persistence of herbicides in fallow desert cropland. Weed Science 20(6):573-576. |
| 5019594 | Isom, W.H.; Ford, H.P.; Lavalleye, M.P.; Jordan, L.S. (1970) Persistance (sic) of herbicides in irrigated soils. Pages 58-63, in Proceedings of the Annual California Weed Conference, Vol. 22. Sacramento, Calif.: California Weed Conference. |
| 40389103 | McKay, J. (1987) Butylate: Iowa, 1985-1986, Sutazine + 6-ME: Field Dissipation Study for Terrestrial Food Crop Uses: Laboratory Project ID: RRC 87-69. Unpublished study prepared by Stauffer Chemical Co., Richmond Research Center. 62 p. |
| 40389104 | McKay, J. (1987) Butylate: Florida, 1985-1986, Sutazine + 6-ME: Field Dissipation Study for Terrestrial Food Crop Uses: Labora- tory Project ID: RRC 87-65. Unpublished study prepared by Stauffer Chemical Co., Richmond Research Center. 72 p. |
| 40389105 | McKay, J. (1987) Butylate: Florida, 1985-1986, Sutazine + 18-6-G: Field Dissipation Study for Terrestrial Food Crop Uses: Labora- tory Project ID: RRC 87-68. Unpublished study prepared by Stauffer Chemical Co., Richmond Chemical Center. 71 p. |
| 40389106 | McKay, J. (1987) Butylate: Iowa, 1985-1986, Sutazine + 18-6-G: Field Dissipation Study for Terrestrial Food Crop Uses: Labora- tory Project ID: RRC 87-71. Unpublished study prepared by Stauffer Chemical Co., Richmond Chemical Center. 62 p. |
| 40389107 | McKay, J. (1987) Butylate: Iowa, 1985-1986, Sutan + 6.7-E: Field Dissipation Study for Terrestrial Food Crop Uses: Laboratory Project ID: RRC 87-75. Unpublished study prepared by Stauffer Chemical Co., Richmond Research Center. 58 p. |
| 40431335 | Klaine, S. (1987) Field Dissipation Study of Atrazine in West Ten- nessee Soil: Laboratory Study No. TX-431A. Unpublished study prepared by Memphis State University. 47 p. |
| 40431336 | White, S. (1987) Field Dissipation Study on Aatrex Nine-O for Terrestrial Uses on Bareground, Ripon, California: Laboratory Study No. 1641-86-71-01-21E-23. Unpublished study prepared by Landis Associates, Minnesota Valley Testing Labs, Inc., etc. 300 p. |
| 40431337 | White, S. (1987) Field Dissipation Study on Aatrex Nine-O for Terrestrial Uses on Bareground, Hollandale, MInnesota: Laboratory Study No. 1641-86-71-01-21E-25. Unpublished study prepared by Minnesota Valley Testing Labs, Inc. 356 p. |
| 40431338 | White, S. (1987) Field Dissipation Study on Aatrex Nine-O for Terrestrial Uses on Corn, Ripon, California: Laboratory Study No. 1641-86-71-01-06B-22. Unpublished study prepared by Minnesota Valley Testing Labs, Inc. 311 p. |
| 40431339 | White, S. (1987) Field Dissipation Study on Aatrex Nine-O for Terrestrial Uses on Corn, Hollandale, Minnesota: Laboratory Study No. 1641-86-71-01-06B-24. Unpublished study prepared by Minnesota Valley Testing Labs, Inc. 372 p. |
| 42165504 | Guy, S. (1987) Field Dissipation on Aatrex Nine-0 for Terrestrial Uses on Corn in Donalsonville, GA: Lab Project Number: 1641-86-71-01-06B-26. Unpublished study prepared by Landis International and Others. 325 p. |
| 42165505 | Guy, S. (1987) Field Dissipation on Aatrex Nine-0 for Terrestrial Uses on Bareground in Donalsonville, GA: Lab Project Number: 1641-86-71-01-21E-27. Unpublished study prepared by Landis International and Others. 317 p. |
| 42165509 | Balu, K. (1991) Responses to the EPA Review of the Field Dissipation Study on Aatrex Nine-0 for Terrestrial Uses on Corn, Ripon, California: Lab Project Number: ABR-91065. Unpublished study prepared by Ciba-Geigy Corp. 111 p. |

164-2       Aquatic field dissipation

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 24374 | Smith, A.E.; Grover, R.; Emmond, G.S.; et al. (1975) Persistence and movement of Atrazine, Bromacil, Monuron, and Simazine in intermittently-filled irrigation ditches. Canadian Journal of Plant Science 55(?/Jul):809-816. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-U) |
| 38292 | Maier-Bode, H. (1972) Behavior of Herbicides in Water, Muck, and Fish after Application in Fish Ponds. A translation of: Verhalten von Herbiziden in Wasser, Schlamm und Fischen nach Applikation in Fischteichen. (Unpublished study including German text, received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-K) |
| 108136 | Evans, J.; Duseja, D. (1973) Herbicide Contamination of Surface Runoff Waters. By Utah State Univ. for U.S. Environmental Pro- tection Agency, Office of Research and Monitoring. ?S.l.: s.n.|. (EPA-R2-73-266; available from: Superintendent of Docu- ments, U.S. Government Printing Office, Washington, DC 20402; published study; CDL:095793-F) |
| 43016507 | Holden, P.; Eiden, C. (1993) Ciba/ State Ground-Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: First Progress Report: Lab Project Number: 174-91. Unpublished study prepared by Ciba/Geigy Corp. and Waterborne Environmental, Inc. 417 p. |
| 43215001 | Holden, P.; Eiden, C. (1994) Ciba/State Ground-Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: Second Progress Report: Lab Project Number: 174/91. Unpublished study prepared by Ciba-Geigy Corp., Waterborne Environmental, Inc. 64 p. |

164-3       Forest field dissipation

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 40431340 | Schofield, M. (1986) Combined Field Dissipation and Aquatic Non- target Organism Accumulation Studies on Aatrex Nine-O for Fores- try Use at Oregon City, Oregon: Laboratory Study No. 32989. Un- published study prepared by Analytical Bio-Chemistry Laborato- ries, Inc. 135 p. |
| 45622303 | Burnett, G.; Chen, W.; Francis, P. (2002) Response to the EPA Document Entitled "Review of Atrazine PRA": Lab Project Number: 1274-02. Unpublished study prepared by Syngenta Crop Protection, Inc. 67 p. |

164-5       Long term soil dissipation

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 158999 | Burnside, O.; Fenster, C.; Wicks, G.; et al. (1969) Effect of soil and climate on herbicide dissipation. Weed Science 17(2):241- 245. |

165-0       Accumulation Studies -- General

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 67894 | Ellgehausen, H.; Guth, J.A.; Esser, H.O. (1978) Factors Determining the Bioaccumulation Potential of Pesticides in the Individual Compartments of Aquatic Food Chains. (Unpublished study received Jan 28, 1981 under 100-618; prepared by Ciba-Geigy, Ltd., Switzerland, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:244270-B) |
| 114195 | Alexander, A. (1979) Pesticide Interactions in the Laboratory Rice Paddy Model Ecosystem. Taken from: Dissertation Abstracts p. 3567-B-3568-B. (Abstract; Order No. 8004126; Submitter 3687; also In unpublished submission received Sep 7, 1982 under 1258- 517; submitted by Olin Corp., Stamford, CT; CDL:248282-O) |
| 126717 | Dickson, G. (1983) Environmental Impact of Technical CGA-112913 under Specified EUP Conditions: Report No. EIR-83006. (Unpublished study received Apr 4, 1983 under 100-EX-79; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:249870-A; 249871) |

165-1       Confined rotational crop

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 43016505 | Larson, J. (1993) Uptake and Metabolism of Atrazine in Field Rotational Crops Following Corn and Sorghum Treated at a Rate of 3.0 lb. AI/Acre: (carbon 14)-Atrazine: Lab Project Number: HWI/6117/183. Unpublished study prepared by Hazleton Wisconsin, Inc. 273 p. |

165-2       Field rotational crop

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 40389109 | McKay, J. (1987) Sutan + (Butylate) 6.7-E Field Accumulation on Rotational Crops, Mississippi: Laboratory Project ID: RRC 87-86. Unpublished study prepared by Stauffer Chemical Co., Richmond Research Center. 124 p. |
| 40389110 | McKay, J. (1987) Sutan + (Butylate) 6.7-E Field Accumulation on Rotational Crops, Iowa: Laboratory Project ID: RRC 87-102. Un- published study prepared by Stauffer Chemical Co., Richmond Re- search Center. 61 p. |
| 45622301 | Lin, K.; Ediger, K. (2001) Atrazine--Field Accumulation in Rotational Crops: Final Report: Lab Project Number: 169-99. Unpublished study prepared by Syngenta Crop Protection, Inc. 256 p. {OPPTS 860.1000 and 860.1900} |

165-4       Bioaccumulation in fish

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 153235 | Ellgehausen, H.; Guth, J.; Esser, H. (1980) Factors determining the bioaccumulation potential of pesticides in the individual compartments of aquatic food chains: [Addendum to the Product Chemistry Data (Octanol/Water Partition Coefficient) Submitted on May 16, 1984 by Ciba-Geigy Corp.]. Ecotoxicology and Environmental Safety 4:134-157. |
| 40431344 | Forbis, A. (1986) Uptake, Depuration, and Bioconcentration and Metabolite Characterization of [Carbon 14]-Atrazine by Bluegill Sunfish (Lepomis macrochirus): Laboratory Study No. 34737. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 107 p. |

165-5       Bioaccum-aquatic non-target

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 153235 | Ellgehausen, H.; Guth, J.; Esser, H. (1980) Factors determining the bioaccumulation potential of pesticides in the individual compartments of aquatic food chains: [Addendum to the Product Chemistry Data (Octanol/Water Partition Coefficient) Submitted on May 16, 1984 by Ciba-Geigy Corp.]. Ecotoxicology and Environmental Safety 4:134-157. |
| 40431340 | Schofield, M. (1986) Combined Field Dissipation and Aquatic Non- target Organism Accumulation Studies on Aatrex Nine-O for Fores- try Use at Oregon City, Oregon: Laboratory Study No. 32989. Un- published study prepared by Analytical Bio-Chemistry Laborato- ries, Inc. 135 p. |

166-1       Ground water-small prospective

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 44002501 | Fuhrman, J. (1996) Analytical Method Development and First Year Performance: GC/MS Analytical Methodology to Support the Acetochlor Registration Partnership Surface Water and Ground Water Monitoring Studies: Progress Report: Lab Project Number: MSL-14562: M001/1: ACET-95-GW-02. Unpublished study prepared by Ceregen, a Unit of Monsanto Co. 344 p. |
| 44469501 | Kaminski, B. (1997) Letter Sent to Mr. Stubbs dated Dec. 2, 1997: Groundwater Monitoring Program, Nov. 1997 Progress Report Covering June 1996 to Sep. 1997. Unpublished study prepared by Acetochlor Registration Partnership. 29 p. |
| 44769801 | Brady, J. (1999) Validation Study of an Atrazine Immunoassay for Drinking Water Monitoring in Compliance with the Safe Drinking Water Act: Lab Project Number: 634-97: AG-625: ABR-94094. Unpublished study prepared by Novartis Crop Protection, Inc., Des Moines Water Works, Ohio Department of Health. 265 p. |
| 45058703 | Cheung, M.; Yokley, R.; Tierney, D. et al. (2000) Novartis/Community Water System Surface Water Monitoring Study for Atrazine and its Major Degradation Products in Seven States in the United States: Final Report: Lab Project Number: 419-97. Unpublished study prepared by Novartis Crop Protection, Inc. 575 p. |
| 45209601 | Hertl, P.; Cheung, M.; Ross, R. (2000) Response to EPA Questions Concerning the Regression Analysis of Atrazine and its Major Degradation Products (EPA MRID 45145601): Lab Project Number: 1171-00. Unpublished study prepared by Novartis Crop Protection. 34 p. |
| 45399906 | Cheung, M.; Yokley, R.; Ross, R. et al. (2001) Syngenta/Community Water System Ground Water Monitoring Study for Atrazine and its Major Degradation Products in Multiple States in the United States: Lab Project Number: 758-00. Unpublished study prepared by Syngenta Crop Protection, Inc. 806 p. |
| 45622305 | Tierney, D.; Marut, K.; Dando, C.; et al. (2001) Exposure Analysis of Atrazine and Simazine in Community Water Systems in 32 Use States, 1993-2000: Update VII: Final Report: Lab Project Number: 1629-00: 00023. Unpublished study prepared by En Fate, LLC. 3881 p. |
| 45728401 | van Wesenbeeck, I.; Guzman, N.; Fuhrman, J.; et al. (2002) State Ground Water Monitoring Program for Acetochlor and Other Corn Herbicides--Part 9: Final Study Report: Lab Project Number: ARP-GWM-02: 852-577: ACET-95-GW-02. Unpublished study prepared by LFR Levine-Fricke and Monsanto. 121 p. |
| 45737901 | Dyer, D. (2002) Progress Report--July, 2002 FOE 5043 (AXIOM)--Small-Scale Prospective Ground-Water Monitoring Study, Corn in Nebraska, 1995: Lab Project Number: F3212402: 200257. Unpublished study prepared by Bayer Corp. 211 p. |
| 45882901 | Tierney, D.; Hendley, P.; Merritt, A.; et al. (2003) Atrazine Monitoring Program--Selection of Candidate Community Water Systems to Participate in the 2003 Program: Final Report: Lab Project Number: 1287-03. Unpublished study prepared by BCC, Inc. and Syngenta Crop Protection, Inc. 45 p. |

166-2       Ground water-small retrospective

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 43713701 | Witkin, D.; Holden, P. (1995) Retrospective Ground-Water Monitoring Study for Atrazine (2-Chloro-4-Ethylamino-6- Isopropylamino-1,3,5-Triazine) and its Major Metabolites on Turf Sites in Florida: Second Progress Report: Lab Project Number: 130-93: 242.03: 92AG014. Unpublished study prepared by Ciba Crop Protection; Alta Analytical Lab, Inc; and Waterborne Environmental, Inc. 30 p. |
| 43973001 | Balu, K.; Holden, P. (1996) Retrospective Shallow Subsurface Water Monitoring Study for Atrazine (2-Chloro-4-Ethylamino-6-Isopropylamino-1,3,5-Triazine) and Its Major Metabolites on Sod Production Sites in Florida: Final Report: Lab Project Number: CIBA 130-93: WEI 242.03: 242.03. Unpublished study prepared by Ciba-Geigy Corp. 708 p. |
| 44002501 | Fuhrman, J. (1996) Analytical Method Development and First Year Performance: GC/MS Analytical Methodology to Support the Acetochlor Registration Partnership Surface Water and Ground Water Monitoring Studies: Progress Report: Lab Project Number: MSL-14562: M001/1: ACET-95-GW-02. Unpublished study prepared by Ceregen, a Unit of Monsanto Co. 344 p. |
| 44579001 | Hendley, P. (1998) ARP GWM Program May 1998 Progress Report Covering December 96 to March 1998. Unpublished study prepared by Zeneca Ag Products. 29 p. |
| 44603603 | Acetochlor Registration Partnership (1998) ARP GWM Program Data--Atrazine (ppb)--Sept 96 to Dec 1997. Unpublished study. 7 p. |
| 44612901 | Tierney, D. (1998) Voluntary Atrazine Monitoring Program at Selected Community Water Systems: Illinois, 1996: Lab Project Number: 4-97. Unpublished study prepared by Novartis Crop Protection. 83 p. |
| 44612902 | Tierney, D. (1997) Voluntary Atrazine Monitoring Program at Selected Community Water Systems: Indiana, 1996: Lab Project Number: 5-97. Unpublished study prepared by Novartis Crop Protection. 43 p. |
| 44612903 | Tierney, D. (1997) Voluntary Atrazine Monitoring Program at Selected Community Water Systems: Iowa, 1996: Lab Project Number: 6-97. Unpublished study prepared by Novartis Crop Protection. 72 p. |
| 44612904 | Tierney, D. (1997) Voluntary Atrazine Monitoring Program at Selected Community Water Systems: Louisiana, 1996: Lab Project Number: 7-97. Unpublished study prepared by Novartis Crop Protection. 33 p. |
| 44612905 | Tierney, D. (1997) Voluntary Atrazine Monitoring Program at Selected Community Water Systems: Missouri, 1996: Lab Project Number: 8-97. Unpublished study prepared by Novartis Crop Protection. 88 p. |
| 44612906 | Tierney, D. (1997) Voluntary Atrazine Monitoring Program Topeka, Kansas Community Water System 1996: Lab Project Number: 9-97. Unpublished study prepared by Novartis Crop Protection. 34 p. |
| 44612907 | Tierney, D. (1997) Voluntary Atrazine Monitoring Program Marlin, Texas Community Water System 1996: Lab Project Number: 10-97. Unpublished study prepared by Novartis Crop Protection. 25 p. |
| 44744101 | Stumpf, K. (1999) Novartis/Atrazine/Simazine--Miscellaneous Ground Water Sampling Programs 1998 Annual 6(a)(2) Report: December 30, 1998: 91-01: Analysis of Residue Samples from Customer Service, Technical Service and Special Projects by the Analytical Resources Laboratory Group: Lab Project Number: 91-01. Unpublished study prepared by Novartis Crop Protection, Inc. 16 p. |
| 44744102 | Stumpf, K. (1999) Novartis/Atrazine--Miscellaneous Surface Water Sampling Programs 1998 Annual 6(a)(2) Report December 30, 1998: 91-01: Analysis of Residue Samples from Customer Service, Technical Service and Special Projects by the Analytical Resources Laboratory Group 419-97: Novartis/Community Water System Surface Water Monitoring Study for Atrazine and its Major Degradation Products in Seven States in the US: Lab Project Number: 91-01: 419-97. Unpublished study prepared by Novartis Crop Protection, Inc. 24 p. |
| 44952101 | Hendley, P. (1999) ARP GWM Program August 1999 Progress Report Covering March 1998 to June 1999: (Acetochlor): Lab Project Number: 3Q99GWM. Unpublished study prepared by Zeneca Ag Products. 31 p. |
| 44997001 | Mattan, C.; Dando, C.; Tierney, D. et al. (1999) Atrazine Voluntary Monitoring Program Analytical Results 1993-1998: Final Report: Lab Project Number: 00900: 11940-98. Unpublished study prepared by En-Fate LLC. 232 p. |
| 44997003 | Mattan, C.; Dando, C.; Tierney, D. et al. (1999) Atrazine Annual Maximum and Mean Concentrations at CWS in 21 Major Use States, PLEX Database, 1993-1998: Supplemental to EPA MRID Number 44597601: Final Report: Lab Project Number: 00900: 696-95. Unpublished study prepared by En-Fate LLC. 2346 p. |
| 45058801 | Cheung, M. (2000) FIFRA Section 6(a)(2) Annual Ground Water Report for the Year 1999. Unpublished study prepared by Novartis Crop Protection, Inc. 23 p. |
| 45058802 | Cheung, M. (2000) FIFRA Section 6(a)(2) Annual Surface Water Report for the Year 1999. Unpublished study prepared by Novartis Crop Protection, Inc. 15 p. |
| 45058803 | Tierney, D. (2000) FIFRA Section 6(a)(2) Annual Report from Novartis Monitoring Program with Community Water Systems for the Year 1999. Unpublished study prepared by Novartis Crop Protection, Inc. 118 p. |
| 45344203 | Tierney, D. (2001) FIFRA Section 6(a)(2) Annual Report From Syngenta Voluntary Monitoring Program with Community Water Systems for the Year 2000: Atrazine. Unpublished study prepared by Syngenta Crop Protection, Inc. 114 p. |
| 45449601 | Guzman, N. (2001) State Ground Water Monitoring Program for Acetochlor and Other Corn Herbicides--Part 7: 2000 Progress Report: Lab Project Number: 852-562: ACET-95-GW-02: 3276.101. Unpublished study prepared by LFR Levine-Fricke, Monsanto, and Dow AgroSciences LLC. 15 p. |
| 45545306 | Chen, W.; Wong, A. (2001) Trend of Atrazine Concentrations Monitored in Ohio Lake Erie Tributary Drainage Basins and Community Water Systems (CWS) on Surface Water of Six States: Final Report: Lab Project Number: 1662-01. Unpublished study prepared by Syngenta Crop Protection, Inc. 39 p. |
| 45629801 | Yokley, R. (2002) FIFRA Section 6(a)(2) Annual Ground Water Report for 2001. Unpublished study prepared by HAES Resources Department, Syngenta Crop Protection, Inc. 33 p. |
| 45629802 | Tierney, D.; Dando, C.; Marut, K.; et al. (2001) FIFRA Section 6(a)(2) Annual Report from Syngenta Voluntary Monitoring Program with Community Water System for the Year 2001: Atrazine. Unpublished study prepared by Syngenta Crop Protection, Inc. and EnFate, LLC. 107 p. |
| 45711304 | Hertl, P. (2002) Occurrence of Atrazine in Community Water Systems on Groundwater and Rural Wells in High Atrazine Use Areas: Final Report: Lab Project Number: 1778-02. Unpublished study prepared by Syngenta Crop Protection, Inc. 58 p. |
| 45711307 | Sielken, R.; Valdez-Flores, C. (2002) Effect of Time Trends in Total Chlorotriazine Residue Concentrations on the Probabilistic Assessment of Drinking Water and Dietary Exposure Combined Using Water Concentration Data Between 1993 and 2001: Amendment 2: Final Report: Lab Project Number: 1292-02. Unpublished study prepared by Sielken and Associates Consulting, Inc. 68 p. |
| 45870401 | Yokley, R. (2003) FIFRA Section 6(a)2 Annual Ground Water Report for 2002: Final Report: Lab Project Number: 2240-02. Unpublished study prepared by Syngenta Crop Protection, Inc. 34 p. |

171-5       Reduction of residues

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 4268 | Wilkins, H.D.; Swallers, C. (1972) Sunflower production in North Dakota. Rev. Fargo, N.Dak.: North Dakota State University. (Cooperative Extension Service, Circular A-538; also~In~unpub- lished submission received Jun 16, 1972 under unknown admin. no.; submitted by Avitrol Corp., Tulsa, Okla.; CDL:210151-E) |
| 158747 | Foster, T.; Morley, H.; Purkayastha, R.; et al. (1972) Residues in eggs and tissues of hens fed a ration containing low levels of pesticides with and without charcoal. Journal of Economic En- tomology 65(4):982-988. |
| 42878401 | Stumpf, K. (1993) Letter Sent to Robert Taylor dated Aug 4, 1993 from Karen Stumpf concerning atrazine removal from drinking water by point-of-use activated carbon filters. Prepared by Ciba-Geigy Corp. 2 p. |

171-4B       Residue Analytical Methods

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 15641 | Suzuki, H.K.; Whitacre, D.M.; Anderson, R.F. (1976) Laboratory Re- port: Residue Project 75-1-D; Banvel^(R)I--Corn (No-Till): Re- port No. 173. (Unpublished study received Mar 5, 1979 under 876-25; prepared in cooperation with Cal-Laboratories, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:237957-F) |
| 15950 | Shriver, J.; Guthrie, C. (1975) Residue Report: Field Corn: AG-A No. 3406 II. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 094379-AB) |
| 16401 | Cannizzaro, R.D.; Li, C. (1972) Determination of Atrazine Residues in Dry Crops by Gas Chromatography. Method no. AG-145 dated Nov 29, 1972. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228126-L) |
| 16402 | Cullen, T.; Balu, K. (1972) Determination of 2-Chloro-4,6-diamino- s-triazine (G-28273) Residues in Sorghum by Gas Chromatogra- phy. Method no. AG-232 A dated Dec 20, 1972. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228126-M) |
| 16403 | Cheung, M.W.; Hsieh, K. (1974) Determination of Atrazine, G-30033, and G-28279 Residues in Rangeland Forage by Gas Chromatography. Method no. AG-269 dated Sep 12, 1974. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228126-O) |
| 16602 | Cheung, M.W.; Hsieh, K. (1976) Determination of Atrazine, G-30033, and G-28279 Residues in Rangeland Forage by Gas Chromatography. Method no. AG-295 dated Feb 6, 1976. (Unpublished study re- ceived Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232949-J) |
| 18140 | Monsanto Company (1969) ?Residue Analysis Results Using Lasso or Atrazine on Corn Forage|. Undated method. (Unpublished study received Dec 23, 1969 under 524-285; CDL:004017-C) |
| 22331 | Schwab, G.W. (1971) Residue Method for Atrazine. Method WRC 71- 26 dated Apr 27, 1971. (Unpublished study received Apr 20, 1976 under 476-2157; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224614-I) |
| 23280 | Mattson, A.M.; Solga, J. (1966) The Determination of Atrazine, Simazine and Prometryne in Cow's Milk by Gas Chromatography. Method dated Nov 11, 1966. (Unpublished study received Jul 15, 1968 under 7F5034; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:092912-A) |
| 23308 | Gigger, R.P. (1961) Determination of Small Amounts of Atrazine, Propazine and Simazine. Undated method. (Unpublished study received Mar 30, 1962 under 100-Ex-5; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:122302-C) |
| 23325 | Gigger, R.P. (1961) Determination of Small Amounts of Atrazine, Propazine and Simazine. Undated Method. (Unpublished study re- ceived Oct 26, 1962 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:101142-A) |
| 23330 | Cheung, M.W.; Hsieh, K. (1976) Determination of Atrazine, G-30033, and G-28279 Residues in Rangeland Forage by Gas Chromatography. Method No. AG-295 dated Feb 6, 1976. (Unpublished study re- ceived Aug 2, 1978 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234570-D) |
| 23499 | Kahrs, R.A.; Gemma, A.A. (1970) Determination of Atrazine Residues in Bermuda Grass by Microcoulometric Gas Chromatography. Meth- od AG-126 dated Jan 29, 1970. (Unpublished study received Aug 10, 1973 under 4F1425; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:093800-C) |
| 23500 | Cannizzaro, R.D.; L., C. (1972) Determination of Atrazine Residues in Dry Crops by Gas Chromatography. Method no. AG-145 dated Nov 29, 1972. (Unpublished study received Aug 10, 1973 under 4F1425; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 093800-D) |
| 23502 | Geigy Chemical Corporation (19??) The Determination of Chlorotriazine Residues in Plant Material, Animal Tissues and Water Using the Ultraviolet Method: Analytical Bulletin No. 7. (Unpublished study received Aug 10, 1973 under 4F1425; CDL:093800-F) |
| 23514 | Cheung, M.W.; Hsieh, K. (1976) Determination of Atrazine, G-30033, and G-28279 Residues in Rangeland Forage by Gas Chromatography. Method no. AG-295 dated Feb 6, 1976. (Unpublished study re- ceived Dec 10, 1979 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241647-C) |
| 23520 | Cullen, T.; Balu, K. (1972) Determination of 2-Chloro-4,6-diamino- ?~s~?-triazine (G-28273) Residues in Sorghum by Gas Chromatogra- phy. Method no. AG-232 A dated Dec 20, 1972. (Unpublished study received Nov 11, 1974 under 4F1425; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:093799-B) |
| 23521 | Cheung, M.W.; Hsieh, K. (1974) Determination of Atrazine, G-30033, and G-28279 Residues in Rangeland Forage by Gas Chromatography. Method no. AG-269 dated Sep 12, 1974. (Unpublished study re- ceived Nov 11, 1974 under 4F1425; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093799-C) |
| 23783 | Wyckoff, J.C.; Bodnarchuk, D.; Moyer, M. (1974) Triazine: The Gas Chromatographic Determination of Atrazine...and Bladex...from Fortified Field Corn Tissues ?Silage, Fodder and Grain|: Report No. C-455. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094474-G) |
| 23784 | Mattson, A.M.; Kahrs, R.A.; Schneller, J. (1965) Use of Microcoulometric Gas Chromatograph for Triazine herbicides. Journal of Agricultural and Food Chemistry 13(2):120-122. (Also in unpublished submission including appendix to the Atrazine method, received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094474-H) |
| 23897 | Geigy Chemical Corporation (19??) The Determination of Chlorotriazine Residues in Plant Material, Animal Tissues and Water Using the Ultraviolet Method. Ardsley, N.Y.: Geigy. (Analytical bulletin no. 7; also in unpublished submission received Jan 15, 1966 under 7F0534; CDL:090651-B) |
| 24024 | Geigy Chemical Corporation (1960) Determination of Small Amounts of Simazine and Atrazine. Undated method. (Unpublished study re- ceived May 17, 1960 under 100-439; CDL:120785-C) |
| 24058 | Geigy Chemical Corporation (19??) The Determination of Chlorotriazine Residues in Plant Material, Animal Tissues and Water Using the Ultraviolet Method. Ardsley, N.Y.: Geigy. (Analytical bulletin no. 7; also in unpublished submission received Mar 29, 1973 under 3F1378; CDL:093684-D) |
| 24309 | Paulin, H.J. (19??) Experimental: Project No. 141-193. Undated method. (Unpublished study received Oct 22, 1969 under 264-253; prepared by Hazleton Laboratories, Inc., submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:101220-C) |
| 24356 | Mattson, A.M.; Solga, J. (1962) Determination of Atrazine Residues. Method no. AG-9 dated Nov 1, 1962. (Unpublished study received Nov 19, 1963 under unknown admin. no.; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:119489-C) |
| 24358 | Mattson, A.M.; Solga, J. (1963) Determination of Simazine Residues. Method no. AG-14 dated Jan 30, 1963. (Unpublished study re- ceived Nov 19, 1963 under unknown admin. no.; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:119489-E) |
| 24385 | Cheung, M.W.; Hsieh, K. (1974) Determination of Atrazine, G-30033, and G-28279 Residues in Rangeland Forage by Gas Chromatography. Method no. AG-269 dated Sep 12, 1974. (Unpublished study re- ceived Sep 29, 1977 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231920-B) |
| 24387 | Cheung, M.W.; Hsieh, K. (1976) Determination of Atrazine, G-30033, and G-28279 Residues in Rangeland Forage by Gas Chromatography. Method no. AG-295 dated Feb 6, 1976. (Unpublished study re- ceived Sep 29, 1977 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231920-D) |
| 24426 | Shell Development Company (1974) Residue Determination of Triazine Herbicides in Crops: GLC-AFID Method. Method MMS-R-405-1 dated Jun 1974. (Unpublished study received Aug 30, 1974 under 201-375; CDL:0282301-P) |
| 24449 | Agri-Research Associates, Incorporated (1976) 1975--Residue Data for Bladex^(R)I Herbicide and Atrazine in Corn Resulting from a Post-emergence Application of SD 50093, an Iowa Study: TIR-24- 111-76. (Unpublished study received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-P) |
| 24468 | Monsanto Company (19??) Analytical Method for Ramrod and Atrazine. (Unpublished study received Aug 11, 1972 under 524-303; CDL: 004036-H) |
| 24469 | Monsanto Company (19??) Analytical Results. (Unpublished study re- ceived Aug 11, 1972 under 524-303; CDL:004036-I) |
| 24691 | Schwab, G.W. (1971) Residue Method for Atrazine. Method WRC 71-26 dated Apr 27, 1971. (Unpublished study received May 7, 1971 under 1F1173; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:090972-H) |
| 24777 | Schwab, G.W. (1971) Residue Method for Atrazine. Method WR 71-26 dated Apr 27, 1971. (Unpublished study received Jan 29, 1976 under 476-2103; prepared by Western Research Center, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:223262-C) |
| 24779 | Mattson, A.M.; Kahrs, R.A. (1967) Extraction and Metabolic Studies of Triazine Herbicides. (Unpublished study received Jun 23, 1967 under 7F0620; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:092914-B) |
| 25054 | Devine, J.M.; Peterson, R.P.; Elenewski, C.; et al. (1978) General Summary. Includes methods M-780.1 dated Jul 19, 1977; M-0933 dated Nov 28, 1978; M-918 dated Jun 27, 1978. (Unpublished study received Feb 1, 1979 under 241-EX-90; prepared in coopera- tion with Bio/dynamics, Inc., submitted by American Cyanamid Co., Princeton, N.J.; CDL:097783-F) |
| 25447 | Mattson, A.M.; Solga, J. (1966) The Determination of Atrazine and Simazine in Milk by Gas Chromatography. Method dated May 10, 1966. (Unpublished study received on unknown date under 5F0447; submitted by Geigy Chemical Corp., New York, N.Y.; CDL:092911-B) |
| 26978 | Duncan, W.P. (1975) Determination of Sutan, R-25788, and Atrazine in Sutan+-Atrazine 18-6G Formulations. Method no. RRC 75-59 dated Dec 17, 1975. (Unpublished study received Jan 29, 1976 under 476-2103; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224606-A) |
| 27888 | Geigy Chemical Company (19??) The Determination of Chlorotriazine Residues in Plant Material, Animal Tissues and Water Using the Ultraviolet Method. Ardsley, N.Y.: Geigy. (Analytical bulle- tin no. 7; also~In~unpublished submission received Jan 13, 1969 under 9F0792; CDL:093100-E) |
| 27900 | Delley, R. (1959) Determination of Small Amounts of Atrazine. Un- dated method Fol. 629. (Unpublished study received Mar 2, 1959 under 100-436; prepared by J.R. Geigy, S.A., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000200-C) |
| 28536 | Monsanto Company (19??) Analytical Methodology. Summary of studies 099429-C and 099429-D. (Unpublished study received May 6, 1980 under 524-328; CDL:099429-B) |
| 28538 | Monsanto Company (19??) Analytical Residue Method for Atrazine in Sorghum. (Unpublished study received May 6, 1980 under 524-328; CDL:099429-D) |
| 28539 | Monsanto Company (19??) Method Development Problems. (Unpublished study received May 6, 1980 under 524-328; CDL:099429-E) |
| 28563 | Danhaus, R.G.; Stranz, J.L.; Dubelman, S. (1980) Residues of Alachlor and Atrazine in Field Treated Corn following Preemergent and Lay-by Applications of Lasso(R) or Lasso(R) + Atrazine Tank Mixes: Report No. MSL-1105. (Unpublished study received Apr 24, 1980 under 524-285; prepared in cooperation with ABC Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:099396-A) |
| 29262 | Monsanto Company (19??) Analytical Residue Method for Atrazine in Sorghum Forage, Fodder and Grain. (Unpublished study received Mar 17, 1980 under 524-314; CDL:099323-E) |
| 29633 | Geigy Chemical Corporation (1960) Determination of Small Amounts of Simazine and Atrazine. Undated method. (Unpublished study re- ceived Oct 24, 1960 under 100-428; CDL:027036-L) |
| 29723 | Cheung, M.W.; Hsieh, K. (1976) Determination of Atrazine, G-30033, and G-28279 Residues in Rangeland Forage by Gas Chromatography. Method no. AG-295 dated Feb 6, 1976. (Unpublished study received Apr 29, 1980 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:242536-C) |
| 30692 | Suzuki, H.K.; Whitacre, D.M.; Wellman, J.; et al. (1978) Residue Data: ?Banvel|. (Unpublished study received Sep 14, 1979 under SD79-13; prepared in cooperation with Craven Laboratories and others, submitted by state of South Dakota for Velsicol Chem- ical Corp., Chicago, Ill.; CDL:241007-E) |
| 36146 | Halama, P.; Simoneaux, B. (1973) Separation of Polar Triazine Herbicide Metabolites on an Aminex A-5 Cation Exchange Column. Method no. AG-248 dated Jun 20, 1973. (Unpublished study re- ceived Jun 24, 1975 under 5F1647; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094458-R) |
| 37783 | Karlhuber, B.A.; Hormann, W.D.; Ramsteiner, K.A. (1975) Pesticide residue analysis by mass fragmentography. Analytical Chemistry 47(14):2450-2452. (Also~In~unpublished submission received Jun 24, 1975 under 5F1647; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:094455-C) |
| 41370 | Schwab, G.W. (1971) Residue Method for Atrazine: WRC 71-26. Method dated Apr 27, 1971. (Unpublished study received Aug 28, 1980 under 476-2156; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:243177-H) |
| 41371 | Shell Development Company (1974) Residue Determination of Triazine Herbicides in Crops: GLC-AFID-Method. Method MMS-R-405-1 dated Jun 1974. (Unpublished study received Aug 28, 1980 under 476- 2156; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:243177-J) |
| 43642 | Mattson, A.M.; Solga, J. (1962) Determination of Atrazine Residues. Method no. AG-9 dated Nov 1, 1962. (Unpublished study received Jan 7, 1964 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:101147-A) |
| 50477 | Monsanto Company (19??) Analytical Residue Method for Atrazine in Corn Forage, Fodder and Grain. (Unpublished study received Sep 19, 1980 under 524-285; CDL:099875-C) |
| 55644 | University of Hawaii (1965?) Analytical Procedure for Atrazine in Guava. (Unpublished study received Aug 18, 1980 under 0E2398; prepared by Agricultural Biochemistry Dept., Pesticide Labora- tory, submitted by Interregional Research Project No. 4, New Brunswick, N.J.; CDL:099550-B) |
| 64799 | Monsanto Company (19??) Analytical Residue Method for Atrazine in Corn Grain. Undated method. (Unpublished study received Dec 12, 1980 under 524-EX-56; CDL:099813-C) |
| 65049 | Cheung, M.W.; Hsieh, K. (1976) Determination of Atrazine, G-30033, and G-28279 Residues in Rangeland Forage by Gas Chromatography. Method no. AG-295 dated Feb 6, 1976. (Unpublished study re- ceived Apr 28, 1981 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:070049-D) |
| 65583 | Cheung, M.W.; Hsieh, K. (1974) Determination of Atrazine, G-30033 and G-28279 Residues in Rangeland Forage by Gas Chromatography. Method no. AG-269 dated Sep 12, 1974. (Unpublished study re- ceived Aug 26, 1977 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231418-B) |
| 73278 | Geigy Chemical Corporation (19??) The Determination of Chloro- triazine Residues in Plant Material, Animal Tissues and Water Using the Ultraviolet Method. Ardsley, N.Y.: Geigy. (Analyti- cal bulletin no. 7; also~In~unpublished submission received Oct 7, 1965 under 5F0447; CDL:092160-D) |
| 83755 | Wyckoff, J.C.; Bodnarchuk, D.; Moyer, M. (1974) Triazine: The Gas Chromatographic Determination of Atrazine ?2-Chloro-4-ethylami- no-6-isopropylamino-S-triazine| and Bladex ?2-(4-Chloro-6-ethyl- amino-S-triazin-3-ylamino)-2-methylpropionitrile| from Fortified Field Corn Tissues ?Silage, Fodder and Grain|: Report No. C-455. Includes method MMS-R-202-3 dated Oct 1969. (Unpublished study, including published data, received May 8, 1981 under 241-EX-98; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 070070-C) |
| 87889 | Smith, J.W.; Neal, B. (1978) Gas Chromatographic Method for Assaying Residues of Propazine, Atrazine, Simazine, and Their Chloro Metabolites in Whole Milk. Method no. AG-331 dated Dec 14, 1978. (Unpublished study received Dec 17, 1981 under 2F2618; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:070548-D) |
| 93161 | Monsanto Company (1969?) Analytical Method for Atrazine. (Unpub- lished study received Jul 1, 1970 under 1F1009; CDL:093319-D) |
| 93526 | Geigy Agricultural Chemicals (1966) (Atrazine Residues in Corn and Sorghum). (Compilation; unpublished study, including AG-A-1177, AG-A-1171, AG-A-830 ..., received on unknown date under 7F0525; CDL:090629-A) |
| 93697 | American Cyanamid Company (1981) Residues of Prowl. Includes un- dated method M-458.1; method M-465.1 dated May 9, 1974; method M-459.1 dated May 9, 1974; and others. (Compilation; unpub- lished study, including published data, received Jan 7, 1982 under 241-243; CDL:246583-A) |
| 94189 | Gigger, R.P. (1960) Letter sent to J.J. Hood dated May 9, 1960: Atrazine Recoveries from Corn. (Unpublished study received May 13, 1960 under 100-439; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:120785-D) |
| 112982 | Geigy Chemical Corp. (19??) The Determination of Chlorotriazine Residues in Plant Material, Animal Tissues and Water, Using the Ultraviolet Method. Ardsley, NY: Geigy. (Analytical bulletin no. 7; also In unpublished submission received Dec 27, 1967 under 8F0687; CDL:092992-B) |
| 121720 | Ciba-Geigy Corp. (1966) ?Triazine: Residues in Various Subjects|. (Compilation; unpublished study received Jan 20, 1967 under 7F0559; CDL:092847-B) |
| 133874 | Ciba-Geigy Corp. (1975) ?Methods To Determine Residues of Paraquat Herbicides|. (Compilation; unpublished study received Mar 16, 1979 under 100-583; CDL:238492-A) |
| 133875 | Ciba-Geigy Corp. (1978) ?Methods To Determine Linuron and Other Residues|. (Compilation; unpublished study received Mar 16, 1979 under 100-583; CDL:238493-A) |
| 138008 | Monsanto Company (1980) Analytical Residue Method for Atrazine in Sorghum. Method dated Jan 24, 1980. (Unpublished study received Sep 19, 1980 under 524-328; CDL:099653-C) |
| 139356 | Geigy Chemical Corp. (1966) Specific Application of Analytical Bulletin No. 7 to the Determination of Atrazine in Forage Crops. (Unpublished study, including published data, received Aug 12, 1966 under 7F0525; CDL:092814-D) |
| 142616 | Ciba-Geigy Corp. (1984) Residues of Atrazine and Its Three Chloro- metabolites in Grass Forage Resulting from Applications of Atrazine to Connifers. Unpublished compilation. 94 p. |
| 156009 | Ross, R.; Balu, K. (1985) Summary of the Metalaxyl Surface Water Monitoring for 1983-1985: Report No. EIR-85020. Unpublished compilation prepared by Ciba-Geigy Corp. 163 p. |
| 159206 | Ciba-Geigy Corp. (1975) Summary of Residue Data: CGA-24705-Atrazine Combinations As Corn Herbicides: Tank-mixes-Dual 6EC plus Aatrex 80W or Aatrex 4L, Flowable Combination Formulation-GA-2-622 4.5 L: Preemergence and Preplant Incorporated Applications. Unpub- lished compilation. 213 p. |
| 161854 | Ciba-Geigy Corp. (1986) Atrazine--Corn: [Reports of Investigations Made with Respect to the Residue Chemistry of Atrazine Containing Products: Plant Metabolism, Animal Metabolism and Residue Data]. Unpublished compilation. 1813 p. |
| 40431364 | Bade, T. (1986) Determination of Atrazine, G-28279, G-30033 and G-28273 Residues in Milk (including Sour Milk) using a Strong Cation Exchange Column Isolation and Cleanup: (Residue Analyti- cal Method): Laboratory Study No.: AG-496. Unpublished study prepared by Ciba-Geigy Corp. 19 p. |
| 40431365 | Bade, T. (1987) Determination of Atrazine, G-30033, G-28279 and G-28273 Residues in Forage, Fodder, Grain and Grain Fractions from Grain Crops Using Capillary Gas Chromatography: (Residue Analytical Method): Laboratory Study No.: AG-484. Unpublished study prepared by Ciba-Geigy Corp. 50 p. |
| 40431366 | Cheung, M. (1976) Determination of Atrazine, G-30033 and G-28279 Residues in Rangeland Forage by Gas Chromatography: (Residue Analytical Method): Laboratory Study No.: AG-295. Unpublished study prepared by Ciba-Geigy Corp. 39 p. |
| 40431368 | Kahrs, R. (1970) Determination of Atrazine Residues in Bermuda Grass by Microcoulometric Gas Chromatography: (Residue Analyti- cal Method): Laboratory Study No.: AG-126. Unpublished study prepared by Ciba-Geigy Corp. 16 p. |
| 40431369 | Bade, T. (1985) Determination of Atrazine, G-28279, G-30033 and G-28273 Residues in Milk: (Residue Analytical Method): Labora- tory Study No.: AG-463. Unpublished study prepared by Ciba- Geigy Corp. 19 p. |
| 40431370 | Bade, T. (1985) Determination of Atrazine, G-28279, G-30033 and G-28273 Residues in Beef Tissues (Blood, Muscle, Liver, Kidney, Fat): (Residue Analytical Method): Laboratory Study No.: AG-476. Unpublished study prepared by Ciba-Geigy Corp. 60 p. |
| 40431371 | Cullen, T. (1969) Separation of Triazine Herbicides and Their Possible Degradation Products by Liquid-liquid Chromatography: Laboratory Study No.: AG-110. Unpublished study prepared by Ciba-Geigy Corp. 12 p. |
| 40431376 | Simoneaux, B. (1971) Chromatographic and Electrophoretic Two-dimen- sional Thin-layer Separation of Triazine Herbicide Metabolites: Laboratory Study No.: AG-174. Unpublished study prepared by Ciba-Geigy Corp. 30 p. |
| 40431377 | Gold, B. (1971) The Determination of Total Residues Resulting from Application of Triazine Herbicides by High Speed Liquid Chroma- tography: Laboratory Study No.: AG-175. Unpublished study pre- pared by Ciba-Geigy Corp. 14 p. |
| 40431381 | Banzer, C. (1972) One-dimensional Separation of Triazines on ChromAR-500: Laboratory Study No.: AG-204. Unpublished study prepared by Ciba-Geigy Corp. 10 p. |
| 40431428 | Bieleski, R.; Turner, N. (1966) Separation and estimation of Amino Acids in crude plant extracts by thin-layer electrophoresis and chromatography. Analytical Biochemistry 17:278-293. |
| 41397102 | Szorik, M. (1990) Ruggedness Testing of Atrazine Analytical Method AG-484 for the Determination of Atrazine and its Metabolites G- 30033, G-28279, and G-28273 in Field Corn Forage, Field Corn Grain, and Sweet Corn (K + CWHR): Final Report: Lab Project Number: HLA 6012-298. Unpublished study prepared by Hazleton Laboratories America, Inc. 95 p. |
| 41397103 | Szorik, M. (1990) Ruggedness Testing of Atrazine Analytical Method AG-476 for the Determination of Atrazine and its Metabolites G- 30033, G-28279, and G-28273 in Beef Muscle, Beef Fat, and Beef Blood: Final Report: Lab Project Number: HLA 6012-297. Unpublished study prepared by Hazleton Laboratories Americas, Inc. 76 p. |
| 42391402 | Williams, R. (1992) Immunoassay Analysis and GC/MS Confirmation for Residues of Atrazine in Water Samples from a Field Study Conducted by the State of Wisconsin: Lab Project Number: ABR-91069: 101174. Unpublished study prepared by Ciba-Geigy Corp. 195 p. |
| 42547118 | Wurz, R. (1992) Validation of Analytical Method AG-596 by the Analysis of (Carbon 14)-Atrazine Treated Corn and Sorghum Raw Agricultural Commodities: Determination of the Radioactive Accountability of Hydroxy-and Chloro-metabolites of Atrazine in (Carbon 14)-Atrazine Treated Crops by Analytical Methods AG-596 and AG-484 including Residue Data: Lab Project Number: ABR-92025. Unpublished study prepared by Ciba-Geigy Corp. 182 p. |
| 42547119 | Wurz, R. (1992) Atrazine: Analytical Method for the Determination of G-34048 and GS-17794 in Crops by High Performance Liquid Chromatography with Column Switching: Lab Project Number: AG-596: ABR-91032. Unpublished study prepared by Ciba-Geigy Corp. 136 p. |
| 42547120 | Yokley, R. (1990) Determination of Atrazine, G-28279, G-30033, and G-28273 Residues in Fresh and Sour Milk using a Strong Cation Exchange Column Isolation and Cleanup: Lab Project Number: AG-496A. Unpublished study prepared by Ciba-Geigy Corp. 31 p. |
| 42547121 | Yarko, J. (1990) Independent Laboratory Confirmation of the Tolerance Enforcement Method (...) for the Determination of Atrazine, G-28279, G-30033, and G-28273 Residues in Fresh and Sour Milk using a Strong Cation Exchange Column Isolation and Cleanup: Analytical Method AG-496A: Lab Project Number: 900204. Unpublished study prepared by Ciba-Geigy Corp. 246 p. |
| 42547122 | Yokley, R. (1992) Analytical Method for the Determination of Residues of Atrazine, G-28273, G-28279, and G-30033 in Poultry Tissues and Eggs by Gas Chromatography including Validation Data: Lab Project Number: AG-593. Unpublished study prepared by Ciba-Geigy Corp. 105 p. |
| 42547123 | Yarko, J. (1992) Independent Laboratory Confirmation of the Tolerance Enforcement Method (...) for the Determination of Residues of Atrazine, G-28273, G-28279, and G-30033 in Poultry Tissues and Eggs by Gas Chromatography Analytical Method AG-593: Lab Project Number: 920201. Unpublished study prepared by CYAL, Inc. 169 p. |
| 42873703 | Issaq, H. (1987) Multidimensional, multimodal thin-layer, and high-performance liquid chromatography. Chromatography Magazine (Apr):37-41. |
| 43016504 | Wurz, R. (1993) Validation of Analytical Method AG-596 for the Determination of G-34048 and GS-17794 in Sugarcane and Wheat: Determination of the Radioactive Accountability of Hydroxy-and Chloro-metabolites of Atrazine in (carbon 14)-Atrazine Treated Crops by Analytical Methods AG-596 and AG-484, Including Residue Data: Lab Project Number: ABR/93053. Unpublished study prepared by Ciba Plant Protection. 87 p. |
| 43395502 | Wurz, R. (1992) Validation of Analytical Methods AG-571 and AG- 572 for the Analysis of G-34048 and GS-17794 in Crops by High Performance Liquid Chromatography with Column Switching: Lab Project Number: ABR/91032: 101982. Unpublished study prepared by Ciba-Geigy Corp. 37 p. |
| 44315412 | Lin, K. (1997) Validation of Analytical Method AG-484A for the Determination of Residues of Atrazine, G-30033, G-28279 and G28273 in or on Corn and Sorghum: Lab Project Number: ABR-97056: 300-97: AG-484A. Unpublished study prepared by Novartis Crop Protection, Inc. 141 p. {OPPTS 860.1340}. |
| 45449501 | Guthrie, J. (2001) Independent Laboratory Validation of "Multiresidue Analytical Method for the Determination of Acetochlor, Alachlor, Atrazine, Dimethenamid, and Metolachlor in Aqueous Environmental Samples": Lab Project Number: 852-564: 46483. Unpublished study prepared by ABC Laboratories, Inc. 59 p. {OPPTS 850.7100} |

171-4C       Magnitude of the Residue [by commodity]

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 15570 | Taylor, D.; Shriver, J.; Guthrie, C. (1976) Residue Report: Field Corn: AG-A No. 3372 II. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230685-E) |
| 15571 | Seim, V. (1976) Residue Report: Field Corn: AG-A No. 3674 II,III. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230685-G) |
| 15572 | Chamberlain, E.; Shriver, J.; Wendling, C. (1976) Residue Report: Field Corn: AG-A N0. 3745 I,II,III. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230685-H) |
| 15586 | Houseworth, L.D. (1978) Residues of Metolachlor and Atrazine in or on Corn Resulting from the Application of Metolachlor, Metolachlor/Atrazine Tank Mixes or a Metolachlor/Atrazine Pre-pack through Center Pivot Irrigation Systems: Report No. ABR-78074. Summary of studies 235358-B through 235358-J. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235358-A) |
| 15590 | Stahlberg, L. (1978) Metolachlor + Atrazine; Dual(R) 8E + Aatrex(R) 4L: AG-A No. 4871 I,II. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235358-E) |
| 15591 | Stahlberg, L. (1978) Metolachlor + Atrazine (Bicep 4.5L): AG-A No. 4872 I,II. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 235358-F) |
| 15592 | Turner, W.E.; Wiese, A.F. (1978) Metolachlor + Atrazine, Dual^(R)I 8E + Aatrex^(R)I 4L: AG-A No. 4909 I,II. (Unpublished study re- ceived Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235358-G) |
| 15593 | Turner, W.E.; Wiese, A.F. (1978) Metolachlor + Atrazine (Bicep 4.5L): AG-A No. 4910 I,II. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235358-H) |
| 15594 | Threewitt, T. (1978) Metolachlor + Atrazine (Dual(R) 8E + Aatrex(R) 80W): AG-A No. 4930 I,II. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235358-I) |
| 15595 | Threewitt, T. (1978) Metolachlor + Atrazine (Bicep^(R)I 4.5L): AG-A No. 4931 I,II. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 235358-J) |
| 15641 | Suzuki, H.K.; Whitacre, D.M.; Anderson, R.F. (1976) Laboratory Re- port: Residue Project 75-1-D; Banvel^(R)I--Corn (No-Till): Re- port No. 173. (Unpublished study received Mar 5, 1979 under 876-25; prepared in cooperation with Cal-Laboratories, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:237957-F) |
| 15687 | Snow, J.G. (1974) Residue Report: Sweet Corn: AG-A No. 2974. (Un- published study received Sep 26, 1974 under 5G1553; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094216-N) |
| 15688 | Westmoreland, W.G. (1974) Residue Report: Field Corn: AG-A No. 3070. (Unpublished study received Sep 26, 1974 under 5G1553; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 094216-P) |
| 15689 | Snow, J.G. (1974) Residue Report: Field Corn: AG-A No. 3288. (Un- published study received Sep 26, 1974 under 5G1553; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094216-Q) |
| 15691 | Roper, J.; Thomas, J.; Herman, D. (1974) Residue Report: Field Corn: AG-A No. 3298. (Unpublished study received Sep 26, 1974 under 5G1553; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094216-S) |
| 15693 | Kern, C.L. (1974) Residue Report: Field Corn: AG-A No. 3325. (Un- published study received Sep 26, 1974 under 5G1553; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094216-U) |
| 15705 | Kern, C.L. (1974) Residue Report: Field Corn: AG-A No. 3326. (Un- published study received Sep 26, 1974 under 5G1553; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094216-AL) |
| 15711 | Turner, W.E. (1978) Metolachlor + Atrazine (Dual^(R)I 8E + AA- trex^(R)I 4L): AG-A No. 4861 I,II Second Report. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:097134-AH) |
| 15712 | Stahlberg, L. (1978) Metolachlor + Atrazine (Dual^(R)I 8E + AA- trex^(R)I 4L): AG-A No. 4874 I,II Second Report. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:097134-AI) |
| 15716 | Buchholz, C. (1978) Metolachlor + Atrazine (Dual^(R)I 8E) + (AA- trex^(R)I 80W): AG-A No. 4748 I, II. (Unpublished study re- ceived May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:097134-AR) |
| 15717 | Rose, W.; Monaco, T. (1978) Metolachlor + Atrazine (Dual^(R)I 8E) + (AAtrex^(R)I 4L): AG-A No. 4807. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:097134-AS) |
| 15718 | Clarkson, V. (1978) Metolachlor, Atrazine (Dual^(R)I 8E, AA- trey^(R)I 80W): AG-A No. 4975. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:097134-AT) |
| 15739 | Chamberlain, E.; Stahlberg, L. (1978) Metolachlor (Dual 8E); Atrazine (AAtrex 80W & 4L): AG-A No. 4790 I,II,III. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237817-B) |
| 15740 | Luke, J.E. (1978) Metolachlor (Dual 8E); Atrazine (AAtrex 80W + 4L): AG-A No. 4811 I,II,III. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Analytical Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237817-C) |
| 15741 | Turner, W.E. (1978) Metolachlor (Dual^(R)I8E); Atrazine (AA- trex^(R)I 4L): AG-A No. 4862 I,II. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with Texas Agricultural Experiment Station and EN-CAS Analytical Laborato- ries, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 237817-D) |
| 15742 | Dorr, J.; Buchholz, C. (1978) Metolachlor (Dual 6E); Atrazine (AAtrex 4L): AG-A No. 4750 I,II. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Analytical Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237817-E) |
| 15743 | Chamberlain, E.; Stahlberg, L. (1978) Metolachlor (Dual^(R)I 8E); Atrazine (AAtrex^(R)I80W): AG-A No. 4791. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Analytical Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237817-F) |
| 15744 | Rose, W.; Monaco, T. (1978) Metolachlor (Dual 8E); Atrazine (AA- trex 4L): AG-A No. 4808. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Analyti- cal Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237817-G) |
| 15745 | Chamberlain, E.; Stahlberg, L. (1978) Metolachlor + Atrazine (Bicep 4.5L): AG-A No. 4792 I,II,III. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Analytical Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237817-H) |
| 15746 | Luke, J.E. (1978) Metolachlor + Atrazine (Bicep^(R)I 4.5L): AG-A No. 4812 I,II,III. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Analytical Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237817-I) |
| 15747 | Turner, W.E. (1978) Metolachlor + Atrazine (Bicep 4.5L): AG-A No. 4863 I,II. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with Texas Agricultural Experi- ment Station and EN-CAS Analytical Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237817-J) |
| 15748 | Dorr, J.; Buchholz, C. (1978) Metolachlor + Atrazine (Bicep^(R)I 4.5L): AG-A No. 4751 I,II. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Analyti- cal Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237817-K) |
| 15749 | Chamberlain, E.; Stahlberg, L. (1979) Metolachlor + Atrazine (Bicep(R) 4.5L): AG-A No. 4793 A. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Analytical Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237817-L) |
| 15750 | Rose, W.; Monaco, T. (1978) Metolachlor + Atrazine (Bicep 4.5L): AG-A No. 4809. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Analytical Labora- tories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 237817-M) |
| 15751 | Rose, W.; Worsham, D.; Slagowski, J.L. (1978) Metolachlor (Dual^(R)I 8E); Atrazine (AAtrex^(R)I 80W); Paraquat (Paraquat CL): AG-A No. 4959 I,II. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Labora- tories and Chevron Chemical Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237819-F) |
| 15752 | Kern, C.L.; Staniforth, D.; Slagowski, J.L. (1978) Metolachlor (Dual^(R)I 8E); Atrazine (AAtrex^(R)I 80W or 4L); Paraquat (Paraquat CL): AG-A No. 5000 I,II. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with Iowa State Univ., EN-CAS Laboratories and Chevron Chemical Co., sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237819-H) |
| 15753 | Schnappinger, M.G. (1979) Metolachlor (Dual^(R)I 8E); Atrazine (AAtrex^(R)I 80W); Glyphosate (Roundup^(R)I 4E): AG-A No. 4888 I,II. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Laboratories and ADC Labora- tories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 237819-I) |
| 15754 | Rose, W.; Worsham, D. (1979) Metolachlor (Dual^(R)I 8E); Atrazine (AAtrex^(R)I 80W); Glyphosate (Roundup 4E): AG-A No. 4960 I, II. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Laboratories and ADC Labora- tories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 237819-J) |
| 15755 | Searcy, S.; Herman, D. (1979) Metolachlor (Dual^(R)I 8E); Atrazine (AAtrex^(R)I 4L); Glyphosate (Roundup^(R)I 4E): AG-A No. 4983 I, II. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Laboratories and ADC Labora- tories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 237819-K) |
| 15756 | Kern, C.L.; Staniforth, D. (1979) Metolachlor (Dual 8E); Atrazine (AAtrex 80W or 4L); Glyphosate (Roundup 4E): AG-A No. 4999 I, II. (Unpublished study received Mar 16, 1979 under 100-583; prepared in cooperation with Iowa State Univ., EN-CAS Labora- tories and ADC Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237819-L) |
| 15757 | Dorr, J.; Buchholz, C. (1979) Metolachlor (Dual 8E); Atrazine (AAtrex 4L); Glyphosate (Roundup 4E): AG-A No. 5004. (Unpub- lished study received Mar 16, 1979 under 100-583; prepared in cooperation with EN-CAS Laboratories and ADC Laboratories, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237819-M) |
| 15954 | Turner, W.E. (1974) Residue Report: Field Corn: AG-A No. 3057. (Unpublished study received Sep 26, 1974 under 5G1553; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094216-F) |
| 15955 | Luke, J.E.; Slagowski, J.L. (1978) Metolachlor (Dual^(R)I 8E); Atrazine (AAtrex^(R)I 80W); Paraquat (Paraquat CL): AG-A No. 4964. (Unpublished study received Mar 16, 1979 under 100- 583; prepared in cooperation with EN-CAS Laboratories and Chev- ron Chemical Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237819-G) |
| 16392 | Houseworth, L.D.; Rolla, H. (1977) Residues of Metolachlor and Atrazine in or on Corn Grain Resulting from Tank Mix Applica- tions with and without Liquid Fertilizer--Preplant Incorporated and Preemergence Applications: Report No. ABR-77017. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228126-A) |
| 16394 | Seim, V. (1976) Residue Report: Field Corn: AG-A No. 3673 I,II,III. (Unpublished study received Feb 18, 1977 under 100-583; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228126-E) |
| 16395 | Ragsdale, D.; Stahlberg, L. (1976) Residue Report: Field Corn: AG-A No. 3704 I,II. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228126-F) |
| 16396 | Taylor, T.D.; Shriver, J.; Wendling, C. (1976) Residue Report: Field Corn: AG-A No. 3734 I,II,III. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228126-G) |
| 16399 | Thetford, L.; Snow, J.G.; Tinklepaugh, ? (1976) Residue Report: Sweet Corn: AG-A No. 3858. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228126-J) |
| 16440 | Kahrs, R.A. (1977) Tank Mixes of Metolachlor plus Atrazine plus Paraquat--Corn: No and Minimum Tillage Applications: Report No. ABR-77074. Summary of studies 232192-I through 232192-M. (Unpublished study received Nov 10, 1977 under 100-EX-59; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232192-H) |
| 16441 | Thomas, J.; Herman, D.; Slagowski, J.L. (1977) Residue Report: Field Corn: AG-A No. 4167 II. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared in cooperation with Chevron Chemical Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232192-I) |
| 16442 | Coan, R.M.; Karusta, G.; Slagowski, J.L. (1977) Residue Report: Field Corn: AG-A No. 4187 II,III. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared in cooperation with Chevron Chemical Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232192-J) |
| 16443 | Schnappinger, M.G.; Slagowski, J.L. (1977) Residue Report: Field Corn: AG-A No. 4198 II,III. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared in cooperation with Chevron Chem- ical Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232192-K) |
| 16444 | Westmoreland, W.G.; Slagowski, J.L. (1977) Residue Report: Field Corn: AG-A No. 4247 II,III. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared in cooperation with Chevron Chem- ical Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232192-L) |
| 16445 | Davidson, W.E.; Slagowski, J.L. (1977) Residue Report: Field Corn: AG-A No. 4288 I,II. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared in cooperation with Chevron Chemical Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232192-M) |
| 16596 | Kahrs, R.A. (1978) Residues in Field Corn Grain Resulting from the Application of Dual^(R)I 8E Alone and in Tank Mixture with Atrazine: Report No. ABR-78022. Summary of studies 232949-B through 232949-F. (Unpublished study received Mar 1, 1978 under 100- 597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232949-A) |
| 16600 | Turner, W.E. (1978) Metolachlor + Atrazine (Dual^(R)I 8E + Aa trex^(R)I 4L): AG-A No. 4861 II. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232949-E) |
| 16601 | Stahlberg, L. (1978) Metolachlor + Atrazine (Dual^(R)I 8E + Aa- trex^(R)I 4L): AG-A No. 4874 II. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232949-F) |
| 17740 | Bell, H.K.; Nelson, J.; Otto, F.J. (1964) Data Supporting Revised Recommendations for Karmex Diuron Weed Killer for Selective Con- trol of Weeds in Established Blueberries in Michigan, Ohio and Indiana. (Unpublished study including letter dated Aug 12, 1964 from F.B. Coon to John W. Nelson, including WARF nos. 4071272 through 4071274..., received Apr 15, 1965 under unknown admin. no., prepared in cooperation with Wisconsin Alumni Re- search Foundation, Michigan Blueberry Growers Association and Michigan State Univ., Dept. of Horticulture, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:120128-A) |
| 17755 | Harris, V.; Burgis, D.S. (1960) Karmex Diuron Weed Killer and Karmex DL Diuron Herbicide for Lay-By Control of Weeds in Corn. (Unpublished study received May 11, 1961 under 352-EX-53; prepared in cooperation with Univ. of Florida, Gulf Coast Experiment Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:123333-A) |
| 18140 | Monsanto Company (1969) ?Residue Analysis Results Using Lasso or Atrazine on Corn Forage|. Undated method. (Unpublished study received Dec 23, 1969 under 524-285; CDL:004017-C) |
| 18203 | E.I. du Pont de Nemours & Company (1962) Data Supporting Recommen- dations for Lorox L Linuron Weed Killer for Selective Weeding of Field Corn. (Unpublished study received Dec 19, 1962 under 352- 288; CDL:231150-E) |
| 18297 | Duke, W.B.; Zoebisch, O.C.; Finnerty, D.; et al. (1971) Data Sup- porting the Use of Lorox + Lasso + Aatrex (Tank Mixture) for Preemergence Weed Control in Field Corn East of the Rocky Moun- tains. (Unpublished study including test nos. 70.2, 70.3, 70.4..., received Mar 28, 1972 under 352-270; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002890-A) |
| 18417 | Kincade, R.T.; Dewey, M.L. (1971) Residue Data Sheet: Sorghum: Test No. T-2155. (Unpublished study received Jul 30, 1973 under 239- 2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 008383-N) |
| 18418 | Kirby, B.W.; Dewey, M.L. (1971) Residue Data Sheet: Grain Sorghum: Test No. T-2156. (Unpublished study received Jul 30, 1973 under 239-2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 008383-O) |
| 18419 | Kirby, B.W.; Dewey, M.L. (1971) Residue Data Sheet: Grain Sorghum: Test No. T-2157. (Unpublished study received Jul 30, 1973 under 239-2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 008383-P) |
| 18420 | Kirby, B.W.; Dewey, M.L. (1971) Residue Data Sheet: Grain Sorghum: Test No. T-2159. (Unpublished study received Jul 30, 1973 under 239-2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 008383-Q) |
| 18431 | Henning, R.C.; Dewey, M.L.; Westberg, G.L. (1971) Residue Data Sheet: Corn (Field): Test No. T-2148. (Unpublished study re- ceived Jul 30, 1973 under 239-2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:008383-AE) |
| 18432 | Baker, H.R.; Henning, R.C.; Dewey, M.L.; et al. (1971) Residue Data Sheet: Corn (Field): Test No. T-2149. (Unpublished study re- ceived Jul 30, 1973 under 239-2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:008383-AF) |
| 18433 | Henning, R.C.; Dewey, M.L. (1973) Residue Data Sheet: Corn (Field): Test No. T-2150. (Unpublished study received Jul 30, 1973 under 239-2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 008383-AG) |
| 18436 | Dewey, M.L. (1973) Residue Data Sheet: Corn: Test No. T-2200. (Un- published study received Jul 30, 1973 under 239-2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chev- ron Chemical Co., Richmond, Calif.; CDL:008383-AJ) |
| 18437 | Pate, D.A.; Dewey, M.L. (1973) Residue Data Sheet: Corn: Test No. T-2221. (Unpublished study received Jul 30, 1973 under 239- 2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 008383-AK) |
| 18438 | Kincade, R.T.; Dewey, M.L. (1973) Residue Data Sheet: Corn: Test No. T-2222. (Unpublished study received Jul 30, 1973 under 239- 2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Richmond, Calif.; CDL:008383-AL) |
| 18439 | Henning, R.C.; Dewey, M.L. (1973) Residue Data Sheet: Corn: Test No. 2223. (Unpublished study received Jul 30, 1973 under 239- 2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 008383-AM) |
| 18440 | Whitehead, J.P.; Winner, W.M.; Dewey, M.L. (1972) Residue Data Sheet: Corn: Test No. T-2306. (Unpublished study received Jul 30, 1973 under 239-2186; prepared in cooperation with Morse Lab- oratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:008383-AN) |
| 20076 | Walls, C.E.; Steinhauer, C.J.; Jones, L.B.; et al. (1965) Data Sup- porting Recommendation of Karmex Diuron weed Killer in Combina- tion with Surfactant WK for Post-emergence Weed Control in Corn. (Unpublished study received Apr 1, 1966 under 352-247; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 002849-A) |
| 20077 | E.I. du Pont de Nemours and Company (1962) Data Supporting Experi- mental Use of "Karmex"^(R)I Diuron Weed Killer in Combination with Surfactant for Post-emergence Weed Control in Corn. (Un- published study received Jun 4, 1962 under 352-247; CDL: 002826-A) |
| 20547 | Sweet, R.; Ilnicki, R.; Johns, R.D.; et al. (1975) ?Summary of Crop Residue Data for Sutan + 4-S, Sutan + 4-S/Atrazine and Sutan + 4-S/Bladex Tank Mixes on Corn|. (Unpublished study received on unknown date under 5E1587; prepared in cooperation with Rutgers, the State Univ. of New Jersey, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:097088-C) |
| 21539 | Zaharchuk, A.; Pankaskie, J.E.; Stobbe, E.H.; et al. (1972) Field Evaluation of Outfox Post-emergence in Sweet Corn, 1972 Season. (Unpublished study received Dec 1, 1972 under 4090-131; prepared in cooperation with AZ Field Test Service and others, submitted by Gulf Oil Chemicals Co., Shawnee Mission, Kans.; CDL:007373-A) |
| 21759 | Lott, C.; Freeman, J.F.; Shriver, J.; et al. (1972) Crop Residue Report: FSDS No. B-0416. (Unpublished study including FSDS nos. B-0419, B-0321, B-0320..., received Jun 2, 1972 under 476-2000; prepared in cooperation with Reid Brothers and others, submitted by Stauffer Chemical Co., Richmond, Calif; CDL:003854-B) |
| 21766 | Solether, W.K.; Sweet, R.; Boldt, P.; et al. (1974) Sutan +: Sum- mary of Residue Trials Employing Broadcast Applications at a Rate of 6 Pounds or Higher Actual Sutan Per Acre, Pre-plant In- corporated. (Unpublished study received Apr 5, 1974 under 476- 2132; prepared in cooperation with Univ. of Illinois and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 009847-G) |
| 21803 | Holsapple, G.; Stagge, K.; Gandrud, D.; et al. (1976) Summary: Sutan + 10-G Residue Data. (Unpublished study received Jan 29, 1976 under 476-2001; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:223351-A) |
| 22269 | Adams, J.L.; O'Sullivan, R.O.; Dowler, C.C.; et al. (1979) Eradicane 6.7E + Bladex 4L or 80W Applied through a Center Pivot Irrigation System: Summary of Crop Residue Data on Corn. (Unpublished study received Jul 2, 1979 under 476-2157; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:238817-B) |
| 22326 | Ryan, R.; Scarlett, N.; Lindsey, Z.; et al. (1976) Sequential Ap- plications of Eradicane 6.7-E and Atrazine 4-L or 80-WP: Summary of Crop Residue Data on Corn. (Unpublished study received Apr 20, 1976 under 476-2157; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224614-B) |
| 22327 | Wood, D. (1976) Pre-plow Application of Atrazine Followed by Pre- plant Application of Eradicane 6.7-E: Summary of Crop Residue Data on Corn. (Unpublished study received Apr 20, 1976 under 476-2157; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224614-C) |
| 22328 | Burbrink, H.; Bertleson, J.; Meyer, D.; et al. (1976) Tank Mix Applications of Eradicane 6.7-E and Atrazine 4-L or 80-WP: Summary of Crop Residue Data on Corn. (Unpublished study received Apr 20, 1976 under 476-2157; prepared in cooperation with Univ. of North Carolina, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224614-D) |
| 22352 | Burbrink, H.; Grame, L.; Moyer, R.; et al. (1977) Summary of Crop Summary of Crop Residue Data for Eradicane 3-S on Corn. (Unpub- lished study received Apr 21, 1977 under 476-EX-67; prepared in cooperation with Washington State Univ., Southwest Washington Experimental Station and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:229375-B) |
| 22360 | Huelman, G.; Kyle, J. (1977) Eradicane 6.7-E and Eradicane 6.7-E/ Atrazine 4-L: Summary of Crop Residue Data on Popcorn. (Unpub- lished study received Jun 13, 1978 under 476-2157; prepared in cooperation with Reedley College and Kansas State Univ., Agri- cultural Experiment Station, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:234112-B) |
| 22618 | Staniforth, D.; Fletchall, O.H.; Stroube, E.; et al. (1965) (Efficacy Study of Dicamba and other Herbicides on Corn). (Unpublished study received Mar 11, 1965 under 876-25; prepared in cooperation with Iowa State Univ. and others, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:022213-A) |
| 22787 | Schirman, R.; Fenster, C.R. (1978) ?Residue Data for Bladex^(R)I Herbicide|: TIR-24-227-77. (Unpublished study including TIR-24- 240-76, TIR-24-242-76, TIR-24-130-75..., received Oct 13, 1978 under ND 78/10; prepared in cooperation with Western Farm Service and others, submitted by ?; CDL:235362-A) |
| 22788 | Marxmiller, R.L.; Stahlman, P. (1979) Summary of Residue Data. (Unpublished study received Jan 10, 1980 under 201-279; prepared in cooperation with Crop Chemical Testing Service and others, submitted by Shell Chemical Co., Washington, D.C.; CDL:241596-A) |
| 22803 | Fenster, C.R.; Schirman, R.; Heikes, E.; et al. (1978) Summary of Residue Data. (Unpublished study including data found in 235994-A through 235994-D, received Jul 30, 1979 under 201-279; prepared in cooperation with Univ. of Nebraska and others, sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:238889-H) |
| 22811 | Dowler, C. (1979) Supportive Residue Data for Bladex^(R)I/Atrazine (2:1) 4L Herbicide (SD 50093). (Unpublished study received Aug 20, 1979 under 201-408; prepared in cooperation with Agri Re- search Associates, Inc. and others, submitted by Shell Chemical Co., Washington, D.C.; CDL:240857-A) |
| 22815 | Fenster, C.R. (1977) 1974--Residue Data for Atrazine in Wheat Grain Grown in Soil Treated with a Tank Mix of Atrazine and Bla- dex^(R)I Herbicide as a Chemical Fallow Application, a Nebraska Study: TIR-24-130-75-B. (Unpublished study received Nov 28, 1978 under 201-279; prepared in cooperation with Univ. of Ne- braska, submitted by Shell Chemical Co., Washington, D.C.; CDL: 235994-A) |
| 22818 | Western Farm Service (1978) 1977--Residue Data for Bladex(R) Herbicide and Atrazine in Wheat Grown in Soil Treated with SD 50093 as a Chemical Fallow Application, a Washington Study: TIR-24- 227-77. (Unpublished study received Nov 28, 1978 under 201-279; submitted by Shell Chemical Co., Washington, D.C.; CDL:235994-D) |
| 22837 | Shell Chemical Company (1975) Residue Data. (Unpublished study re- ceived Jan 25, 1978 under 201-281; CDL:232739-J) |
| 22846 | Kyle, J.; Rister, A.W.; Tiefenthaler, A.; et al. (1978) (Summary of Crop Residue Data of Sutan and Other Chemicals on Corn). (Unpublished study received Oct 10, 1978 under 476-2156; prepared in cooperation with Kansas State Univ., Experiment Station, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:235281-A) |
| 22861 | Banzer, C.; Cassidy, J. (1971) Metabolites of (carbon 14)-Atrazine in Mature Corn Silage, Grain and Soil: Report No. GAAC-71022A. (Abstract; unpublished study received Oct 7, 1977 under 100-566; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231968-B) |
| 22862 | Ciba-Geigy Corporation (1971) Metabolites of 14C-Atrazine in Mature Corn Silage, Grain and Soil: Report No. GAAC-71022A. (Unpub- lished study received Oct 7, 1977 under 100-566; CDL:231968-C) |
| 23027 | Monsanto Company (1970) Results of Tests on the Amount of Residue Remaining Including a Description of the Analytical Methods Used. (Unpublished study received Jun 14, 1971 under unknown admin. no.; CDL:222324-C) |
| 23057 | Adams, J.L.; Swanson, M.; McLoney, J.; et al. (1979) Eradicane 6.7E + Atrazine 4L or 80W Applied through a Center Pivot Irrigation System: Summary of Crop Residue Data on Corn. (Unpublished study received Jul 2, 1979 under 476-2157; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:238817-A) |
| 23115 | Humburg, N.E.; Axthelm, L.S.; Wilson, H.P.; et al. (1975) Perform- ance Summary and Residue Data: Data To Support the Use of Bla- dex^(R)I 4 WDS Herbicide in Tank-Mix Combination with Atrazine 4L or 80 WP for Preemergence Weed Control in Corn. (Unpublished study including published data, received Mar 28, 1975 under 201- 281; prepared in cooperation with Virginia Truck and Ornamental Research Station, Eastern Shore Branch and others, submitted by Shell Chemical Co., Washington, D.C.; CDL:009628-A) |
| 23125 | Metz, R.H.; Snyder, J.; Schieferstein, R.H.; et al. (1975) Perfor- mance Summary: Data Supporting the Performance of Bladex^(R)I/ Propachlor 20G Granular Herbicide as a Preemergence Application for the Control of Weeds on Field Corn and Grain Sorghum. (Un- published study received Dec 5, 1975 under unknown admin. no.; prepared in cooperation with Harris Laboratories, Inc. and others, submitted by Shell Chemical Co., Washington, D.C.: CDL: 225828-I) |
| 23131 | Leary, J.B.; Slagowski, J.L.; Marxmiller, R.L. et al. (1979) Summary of Residue Data. (Unpublished study received Jan 10, 1980 under 201-279; prepared in cooperation with Chevron Chemical Co. and others, submitted by Shell Chemical Co., Washington, D.C.; CDL:241596-B) |
| 23156 | Shell Chemical Company (1976) Supportive Residue Data for Bla- dex^(R)I/Atrazine (2:1) 80W Herbicide (SD 50093). (Unpublished study received Oct 19, 1977 under 201-403; prepared in cooper- ation with Agri-Research Associates, Inc. and others; CDL: 232057-A) |
| 23268 | Monsanto Company (1974) Summary of Residue Data. (Unpublished study received Dec 19, 1977 under 524-285; CDL:232519-B) |
| 23336 | Monsanto Company (1974) Residues of Glyphosate, Atrazine and Simazine in or on Field Corn Grain, Sweet Corn and Corn Forage and Fodder following a Tank Mix, Pre-emergent, Minimum Till Application of Roundup, Atrazine and Simazine. (Unpublished study received Dec 19, 1977 under 524-308; CDL:232518-B) |
| 23490 | Ganz, C.R. (1978) Determination of Atrazine Residues in Corn Grain Samples from: Experiment Number: REA-78-UIA-03...DCW-78-UMN-10; Location: Urbandale, Iowa...Hutchinson, Minnesota: Report No. E- 1. (Unpublished study received Jun 5, 1979 under 7969-45; pre- pared by En-Cas Analytical Laboratories, submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:238952-G) |
| 23498 | Mattson, A.M.; Dupre, G.D.; Motko, L.; et al. (1973) Atrazine-- Rangeland Establishment and Renovation...Results of Tests on the Amount of Residues Remaining, Including a Description of the Analytical Methods Used: Report No. GAAC-72136A. Summary of studies 093800-C and 093800-D. (Unpublished study received Aug 10, 1973 under 4F1425; prepared in cooperation with Montana State Univ., Central Montana Branch Station and others, submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093800-B) |
| 23508 | BASF Wyandotte Corporation (1978) Residues of Bentazon, 6- and 8- Hydroxy Bentazon, and Atrazine in Corn Grain. (Unpublished study received Jun 5, 1979 under 7969-45; CDL:238951-E) |
| 23519 | Tweedy, B.G.; Eckert, R.E., Jr.; Kennedy, G.W.; et al. (1974) Residues of Atrazine and Its Three Chlorometabolites in Range Grass Pasture and Hay following Fall and Spring Applications: Report No. GAAC-74091. (Unpublished study received Nov 11, 1974 under 4F1425; prepared in cooperation with Univ. of Nevada, Renewable Resource Center and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093799-A) |
| 23522 | Richardson, C.; Phillips, W.M.; Barnes, G.S. (1964) Atrazine Resi- dues--Sorghum: Entire Plant & Seed Heads. (Unpublished study received Feb 4, 1965 under unknown admin. no.; prepared in coop- eration with Kansas State Univ., Cooperative Extension Service, Fort Hays Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:121090-A) |
| 23523 | Phillips, W.M.; Klingman, G.C.; Harris, V.C.; et al. (1961) Atra- zine Residues--Sorghum Seed. (Unpublished study received Apr 15, 1963 under 100-439; prepared in cooperation with Kansas State Univ., Cooperative Extension Service, Fort Hays Experiment Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:121089-A) |
| 23524 | Lange, A.H. (1962) Atrazine Residues--Pineapple: AG-A 267. (Unpublished study including AG-A 126, AG-A 162 and AG-A 24, received Aug 14, 1962 under 100-439; prepared in cooperation with Pineapple Research Institute of Hawaii, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:101143-A) |
| 23525 | Chiesi, A.; Motko, L.; Bennet, J. (1965) Residue Report: AG-A 875. (Unpublished study received Oct 22, 1964 under unknown admin. no.; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:121080-A) |
| 23526 | Barnes, G.S.; Burnside, O.C.; Phillips, W.M.; et al. (1964) Atra- zine Residues--Grain Sorghum (Leaves & Stems): AG-A 780. (Un- published study received Nov 11, 1964 under 100-439; prepared in cooperation with Univ. of Nebraska, Dept. of Agronomy, North Platte Experiment Station and Kansas State Univ., Cooperative Extension Service, Fort Hays Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:101145-F) |
| 23527 | Hargan, R.P. (1967) Residue Report: AG-A No. 1433. (Unpublished study received Jan 5, 1967 under unknown admin. no.; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:121074-A) |
| 23528 | Forsythe, J.R.; Chamberlain, E.W. (1967) Residue Report: AG-A No. 1433. (Unpublished study received Dec 8, 1967 under unknown admin. no.; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:121075-A) |
| 23530 | Murphy, L. (1960) Residue Analysis. (Unpublished study received Mar 27, 1961 under 100-447; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:120786-A) |
| 23534 | Lake, ?; Shriver, ?; Dyson, ?; et al. (1968) Crop Residue Report: FSDS No. B-0071. (Unpublished study including FSDS nos. A-2159, B-0032, A-0450..., received Jul 22, 1968 under 476-2024; pre- pared in cooperation with Crop Chemical Testing Service and Univ. of Guelph, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003868-D) |
| 23570 | Freeman, C.R.; Dewey, M.L.; Pinkerton, G.; et al. (1975) Summary: Residues of Paraquat and Atrazine in Grain Sorghum after a Tank- Mix, No-Till Application. (Unpublished study received Jun 24, 1975 under 239-2186; prepared in cooperation with Morse Labora- tories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:221808-B) |
| 23628 | Baker, H.R.; Henning, R.C.; Dewey, M.L.; et al. (1971) Summary of Residue Tests with a Tank-Mixture of Paraquat, Atrazine and Simazine Applied as a Preplant, Preemergence Spray in Corn. (Unpublished study received Jul 2, 1975 under 239-2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:119804-E) |
| 23642 | Serdy, F.S.; Conkin, R.A.; Street, R.W. (1979) Residues. (Unpub- lished study received Jun 26, 1979 under 524-314; submitted by state of Michigan under MI 79/23 for Monsanto Co., Washington, D.C.; CDL:238792-C) |
| 23789 | Wyckoff, J.C.; Bodnarchuk, D.; Moyer, M.; et al. (1974) Prowl (CL 92,553): Determination of CL 92,553..., CL 202, 347..., Atra- zine...and Bladex...Residues in Corn Tissues: Report No. C-456. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094474-N) |
| 23790 | Wyckoff, J.C.; Bodnarchuk, D.; Nzewi, G.I. (1974) Prowl (CL 92,553): Determination of CL 92,553..., CL 202,347..., Atra- zine...and Bladex...Residues in Field Corn Tissues: Report No. C-460. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094474-O) |
| 23791 | Moyer, M.; Potts, C.; Bodnarchuk, D.; et al. (1974) Prowl (CL 92,553): Determination of CL 92,553..., CL 202,347..., and Atrazine...and Bladex...Residues in Field Corn Tissues: Report No. C-461. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094474-P) |
| 23792 | Moyer, M.; Potts, C.; Wyckoff, J.C.; et al. (1974) Prowl (CL 92,553): Determination of CL 92,553..., CL 202,347..., Atrazine...Residues in Field Corn Tissues: Report No. C-463. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094474-Q) |
| 23793 | Moyer, M.; Potts, C.; Wyckoff, J.C.; et al. (1974) Prowl (CL 92,553): Determination of CL 92,553..., CL 202,347..., Atrazine...and Bladex...Residues in Field Corn Tissues: Report No. C-464. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094474-R) |
| 23794 | Wyckoff, J.C.; Moyer, M.; Potts, C.; et al. (1974) Prowl (CL 92,553): Determination of CL 92,553..., CL 202,347..., Atrazine...and Bladex...Residues in Field Corn Tissues: Report No. C-465. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094474-S) |
| 23795 | Wyckoff, J.C.; Bodnarchuk, D.; Moyer, M.; et al. (1974) Prowl (CL 92,553): Determination of CL 92,553..., CL 202,347..., Atrazine...and Bladex...Residues in Field Corn Tissues: Report No. C-466. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094474-T) |
| 23891 | Ries, S.K.; Welker, W.V. Jr.; Kolbe, M.H.; et al. (1962) Simazine Residues--Blueberries: AG-A 304. (Unpublished study including AG-A 28, AG-A 295, AG-A 182..., received on unknown date under 100-435; prepared in cooperation with Michigan State Univ., Dept. of Horticulture and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027035-B) |
| 24023 | Gigger, R.P.; Flanagan, J.H. (1957) A Report on Atrazine Post-emer- gence in Corn--Weed Control on Corn Plant Residue Analyses. (Unpublished study received May 17, 1960 under 100-439; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:120785-B) |
| 24091 | Tomkins, J.P. (1965) ?Efficacy Study on Currants|. (Unpublished study including letter dated Oct 1, 1964 from J.P. Tomkins to Everett R. Cowett, received Mar 22, 1965 under 100-437; prepared by Cornell Univ., Dept. of Pomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000490-B) |
| 24165 | Sutton, R.; Tingdale, D.M.; Bailey, W.K.; et al. (1964) Data Sup- porting Revised Recommendations for Use of Karmex Diuron Weed Killer as Lay-by Treatment for Post-emergence Weed Control in Field Corn in the Southeastern United States. (Unpublished study received May 21, 1965 under 352-247; submitted by E.I. du Pont de Nemours & Co.,Wilmington, Del.; CDL:002844-A) |
| 24305 | Hargan, R.P.; Wright, W.G. (1967) Residue Report: Sorghum: AG-A No. 1409 I. (Unpublished study received on unknown date under unknown admin. no.; prepared in cooperation with South Dakota State Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:121077-A) |
| 24306 | Ciba-Geigy Corporation (19??) Recovery Data. (Unpublished study received Mar 22, 1965 under 100-439; CDL:120791-A) |
| 24307 | Union Carbide Agricultural Products Company (19??) Residues. Sum- mary of studies 101220-B through 101220-D. (Unpublished study received Oct 22, 1969 under 264-253; CDL:101220-A) |
| 24310 | Parkins, M.D.; Copeland, ?; Hohing, ? (1969) Results. (Unpublished study received Oct 22, 1969 under 264-253; prepared in coopera- tion with Amchem Products, Inc. and Hazleton Laboratories, Inc., submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:101220-D) |
| 24313 | Chiesi, A.; Motko, L.; Westmoreland, W.G.; et al. (1966) ?Residue Report of Atrazine plus Other Chemicals in Corn|. (Unpublished study received Dec 11, 1972 under 100-439; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000289-B) |
| 24319 | Johnson, R.R.; Tucker, B.V.; Pankaskie, J.E. (1970) Residue Data Sheet: Corn--Field: Test No. T-1988. (Unpublished study re- ceived Mar 12, 1971 under unknown admin. no.; submitted by Chev- ron Chemical Co., Richmond, Calif.; CDL:121327-D) |
| 24320 | Johnson, R.R.; Tucker, B.V.; Conterio, W.A. (1970) Residue Data Sheet: Corn (Field): Test No. T-1990. (Unpublished study re- ceived Mar 12, 1971 under unknown admin. no.; submitted by Chev- ron Chemical Co., Richmond, Calif.; CDL:121327-E) |
| 24376 | Khan, S.U.; Foster, T.S. (1976) Residues of Atrazine (2-Chloro-4- ethylamino-6-isopropylamino-?~s~?triazine) and its metabolites in chicken tissues. Journal of Agricultural and Food Chemistry 24(4):768-771. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-W) |
| 24379 | Anderson, W.P.; Muzik, T.J.; Swan, D.G.; et al. (1961) Atrazine Residues--Wheat: AG-A 76. (Unpublished study including AG-A 79, 242, 158..., received Aug 13, 1962 under 100-439; prepared in cooperation with Washington State Univ., Agricultural Experi- ment Station, Agronomy Dept. and others, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:101148-A) |
| 24381 | Schwartz, R.; Jones, F.B.; Mickey, D.; et al. (1975) Summary of Crop Residue Data for Surpass/Atrazine on Corn. (Unpublished study received Jan 7, 1976 under 476-2179; prepared in coopera- tion with Chipman Chemicals, Ltd., submitted by Stauffer Chemi- cal Co., Richmond, Calif.; CDL:224243-D) |
| 24383 | Mickey, D.; Buchanan, G.; Tomey, B.; et al. (1974) Crop Residue Studies Summary for Vernam+/Atrazine on Corn. (Unpublished study received Feb 10, 1975 under unknown admin. no.; prepared in cooperation with Washington State Univ., Southwestern Wash- ington Research Unit and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:210064-B) |
| 24384 | Rolla, H.; Houseworth, L.D.; Taylor, J.B.; et al. (1977) Residues in or on Sugarcane Resulting from Multiple Applications of Atra- zine--Florida: Report No. ABR-77041. (Unpublished study re- ceived Sep 29, 1977 under 100-439; prepared in cooperation with U.S. Sugar Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231920-A) |
| 24414 | DeKraker, J.D.; Ilnicki, R.D.; Cole, R.H. (1969) Residue Summary. (Unpublished study received Dec 17, 1973 under 100-439; prepared in cooperation with Rutgers, The State Univ. of New Jersey and Univ. of Delaware, Georgetown Substation, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:027056-B) |
| 24450 | Bosio, P.; Latil, J.; David, S.; et al. (1972) Residues of the Triazine Herbicides Atrazine and Bladex in Maize from Canada--1971 Trials: BEGR.0036.72. (Unpublished study received Jul 19, 1978 under 201-403; prepared by Shell Chimie, submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-R) |
| 24451 | Elgar, K.E.; Bosio, P. (1972) The Analysis of Soils and Crops for Residues of the Triazine Herbicides Bladex (DW 3418) and Atra- zine--1970 Trials: WKGR.0031.72. (Unpublished study received Jul 19, 1978 under 201-403; prepared by Shell Research, Ltd., submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-S) |
| 24452 | Bosio, P.G.; Randu, J.P.; Noel, D. (1973) Residues of the Triazine Herbicides Atrazine and Bladex in Maize from Germany--1972 Trials: BEGR.0013.73. (Unpublished study received Jul 19, 1978 under 201-403; prepared by Shell Chimie, submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-T) |
| 24453 | Bosio, P.G.; Randu, J.P. (1975) Residues of the Triazine Herbicides Atrazine and Bladex in Maize from Italy--1974 Trials: BEGR.0025.75. (Unpublished study received Jul 19, 1978 under 201-403; prepared by Shell Chimie, submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-U) |
| 24454 | Bosio, P.G.; Randu, J.P. (1975) Residues of the Triazine Herbicides Atrazine and Bladex in Maize from Germany--1974 Trials: BEGR.0038.75. (Unpublished study received Jul 19, 1978 under 201-403; prepared by Shell Chimie, submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-V) |
| 24455 | Shell Chemical Company (1972) 1970--Residue Data for Atrazine in Field Corn from Iowa State University, Ames, Iowa: TIR-24-142-70 Part III. (Unpublished study received Jul 19, 1978 under 201- 403; CDL:234471-W) |
| 24456 | Shell Chemical Company (1975) 1974--Residue Data for Atrazine in Field Corn following Pre-emergence Application of a Tank Mix of Bladex^(R)I Herbicide and Atrazine from West Burlington, Iowa: TIR-24-204-74-(Part II). (Unpublished study received Jul 19, 1978 under 201-403; CDL:234471-X) |
| 24470 | Monsanto Company (1969) Discussion and Conclusion. (Unpublished study received Aug 11, 1972 under 524-303; CDL:004036-J) |
| 24475 | Forsythe, J.R.; King, E. (1967) Residue Report: Winter Wheat: AG-A No. 1608. (Unpublished study received Dec 29, 1967 under 7F0620; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL: 090810-B) |
| 24476 | Buchholz, C. (1967) Residue Report: Foliage Peas: AG-A No. 1610. (Unpublished study received Dec 29, 1967 under 7F0620; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090810-C) |
| 24479 | Hargan, R.P.; McMahon, A. (1967) Residue Report: Sugar Cane: AG-A No. 1401. (Unpublished study received Dec 29, 1967 under 7F0620; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL: 090810-F) |
| 24480 | Solga, J.; Mattson, A. (1967) The Determination of 2-Chloro-4- amino-6-isopropylamino-s-triazine (I) and 2-Chloro-4-amino-6- ethylamino-s-triazine (II). (Unpublished study received Dec 29, 1967 under 7F0620; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090810-G) |
| 24482 | Mattson, A.M.; Kahrs, R.A. (1967) Efficiency of Various Extraction Procedures in Removing Residual Atrazine from Field-Treated Sorghum. (Unpublished study received Dec 29, 1967 under 7F0620; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090810-I) |
| 24483 | Hargan, R.P.; Szolics, M.; Eckert, R.E., Jr.; et al. (1967) ?Resi- due Data for Atrazine in Various Grasses|: AG-A No. 1430. (Un- published study including AG-A nos. 1427, 1426, 1292..., re- ceived Dec 29, 1967 under 7F0620; prepared in cooperation with Univ. of Nevada, Renewable Resource Center and others, submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090810-J) |
| 24484 | Gold, B.; Szolics, M. (1964) Request for Analysis: AG-A 799. (Un- published study including AG-A 714 and AG-A 701, received Dec 29, 1967 under 7F0620; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090810-K) |
| 24485 | Richardson, C. (1964) Request for Analysis: AG-A 704. (Unpublished study received Dec 29, 1967 under 7F0620; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090810-L) |
| 24487 | Lee, W.O.; Torrell, P.J.; Freeman, E.; et al. (1967) ?Residues of Atrazine in Grasses|: AG-A No. 244. (Unpublished study includ- ing AG-A nos. 280, 463, 1038..., received Dec 29, 1967 under 7F0620; prepared in cooperation with Oregon State Univ., Farm Crops Dept. and others, submitted by Geigy Chemical Co., Ards- ley, N.Y.; CDL:090810-Q) |
| 24488 | Orsenigo, J.R. (1962) Atrazine Residues--Sugarcane: AG-A 144. (Un- published study including AG-A 245, received Dec 29, 1967 under 7F0620; prepared in cooperation with Univ. of Florida, Ever- glades Experiment Station, submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090810-S) |
| 24489 | Flora, S.; Buchanan, G. (1968) Crop Residue Report: FSDS No. B- 0053. (Unpublished study including FSDS nos. B-0989, B-0181, B-0187, received Nov 17, 1970 under 476-2024; prepared in coop- eration with Buibish Brothers and Auburn Univ., Upper Coastal Plain Experiment Station, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003869-A) |
| 24500 | Monsanto Company (1970) Summary. (Unpublished study received Jul 28, 1971 under 524-285; CDL:004021-C) |
| 24688 | Golbert, R.; Kenkle, R.; Jones, R.; et al. (1971) The Results of Tests on the Amount and Nature of the Residue, and Analytical Methodology: Vernam^(R)I. (Unpublished study received May 7, 1971 under 1F1173; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:090972-E) |
| 24692 | DeKracker, J.D.; Wilson, H.P.; Ilnicki, R.D.; et al. (1969) Residue Data. (Unpublished study received Jun 12, 1970 under 100-437; prepared in cooperation with Virginia Truck and Ornamentals Re- search Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000290-B) |
| 24696 | Richardson, C.; Nalewaja, J.D.; Buchholtz, K.P.; et al. (1964) Atrazine/Prometryne Residues--Corn: AG-A 540. (Unpublished study including AG-A 565, AG-A 586, AG-A 644..., received May 26, 1967 under 100-492; prepared in cooperation with North Dako- ta State Univ., Dept. of Agronomy and others, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000510-B) |
| 24775 | Hoffman, L.; Doebler, T.; Parson, W.; et al. (1976) Summary: Sutan+-Atrazine 18-6G: Residue Data. (Unpublished study received Jan 29, 1976 under 476-2103; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:223262-A) |
| 24779 | Mattson, A.M.; Kahrs, R.A. (1967) Extraction and Metabolic Studies of Triazine Herbicides. (Unpublished study received Jun 23, 1967 under 7F0620; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:092914-B) |
| 24780 | Motko, L.; Ilnicki, R. (1964) Residue Report. (Unpublished study received Jun 23, 1967 under 7F0620; prepared in cooperation with Rutgers, The State Univ. of New Jersey, submitted by Geigy Chem- ical Co., Ardsley, N.Y.; CDL:092914-C) |
| 24786 | Humphreys, T.E. (1960) Post-emergence Application of Simazine and Atrazine to Young Sugarcane Plants. (Unpublished study received Apr 6, 1961 under 100-439; prepared by Univ. of Florida, Agri- cultural Experiment Station, Dept. of Botany, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:027029-A) |
| 24788 | Freed, V.H.; Gigger, R.P.; Flanagan, J.H.; et al. (1961) ?Efficacy of Herbicides on Weed Control in Corn|. (Unpublished study in- cluding AG-A 204, received Feb 26, 1962 under 100-439; prepared in cooperation with Oregon State Univ., Agricultural Experiment Station, Dept. of Agricultural Chemistry and North Carolina Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000252-B) |
| 24789 | Humphreys, T.E.; Orsenigo, J.R. (1961) (Residue Studies of Atrazine and Simazine with Sugarcane). (Unpublished study including AG-A 245, received Mar 12, 1962 under 100-439; prepared in cooperation with Univ. of Florida, Everglades Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000252-C) |
| 24799 | Ooka, H. (1961) Atrazine Residues--Macadamia Nuts. (Unpublished study including AG-A 96, received Aug 14, 1962 under 100-439; prepared in cooperation with Royal Hawaiian Macadamia Nut Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000246-B) |
| 24989 | Lange, A.H. (1962) Atrazine for weed control in pineapple culture. PRI News 10(?/Apr):64-71. (Also~In~unpublished submission re- ceived Aug 14, 1962 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000248-A) |
| 24995 | Lange, A.H.; Schmidt, C.T.; Gowing, D.P. (1962) Atrazine Residues-- Pineapple: AG-A 267. (Unpublished study including AG-A 126, AG-A 162, AG-A 24..., received Aug 14, 1962 under 100-439; prepared by Pineapple Research Institute of Hawaii, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000248-C) |
| 25054 | Devine, J.M.; Peterson, R.P.; Elenewski, C.; et al. (1978) General Summary. Includes methods M-780.1 dated Jul 19, 1977; M-0933 dated Nov 28, 1978; M-918 dated Jun 27, 1978. (Unpublished study received Feb 1, 1979 under 241-EX-90; prepared in coopera- tion with Bio/dynamics, Inc., submitted by American Cyanamid Co., Princeton, N.J.; CDL:097783-F) |
| 25257 | American Cyanamid Company (1978) Summary of Apparent CL 92,553, CL 202,347 (Metabolite of CL 92,553) and Atrazine Residues in Field Corn Tissues. (Unpublished study received Jun 5, 1979 under NB 79/7; submitted by state of Nebraska for ACCO; CDL: 238573-B) |
| 25259 | American Cyanamid Company (1977) Summary of Apparent CL 92,553, CL 202,347 (Metabolite of CL 92,553) and Atrazine Residues in Field Corn Tissues. (Unpublished study received Jun 5, 1979 under NB 79/7; submitted by state of Nebraska for ACCO; CDL:238573-D) |
| 25364 | Bodnarchuk, D.; Laporta, M.; Potts, C.; et al. (1975) Summary-- Prowl and Banvel--Residues in Corn Plants. (Unpublished study received Dec 23, 1975 under 241-243; submitted by American Cyan- amid Co., Princeton, N.J.; CDL:223338-A) |
| 25450 | Geigy Chemical Corporation (19??) Results of Investigations into the Possible Residue of Hydroxytriazine in Raw Agricultural Commodities. (Unpublished study received Mar 19, 1965 under 5F0447; CDL:092911-E) |
| 26260 | Dowler, C.; Moyer, R.; Kolwaite, R.; et al. (1975) Summary of Crop Residue Data for Sutan 4-S/Atrazine and Sutan 4-S/Bladex Tank Mixes on Corn. (Unpublished study received Jan 6, 1976 under 476-2180; prepared in cooperation with Agrico Chemical Co., sub- mitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224369-C) |
| 26393 | Hargan, R.P.; Eckert, R.E., Jr. (1967) Residue Report: ?Atrazine|. (Unpublished study received Jul 1965 under 100-EX-9; prepared by U.S. Agricultural Research Service, Crops Research Div., Renewable Resource Center--Univ. of Nevada, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:122312-B) |
| 26491 | Spencer Chemical Company (19??) Spencer S-6000 Herbicide. (Unpub- lished study received Apr 2, 1964 under 4090-124; submitted by Gulf Oil Chemicals Co., Shawnee Mission, Kans.; CDL:007364-A) |
| 26960 | Hargan, R.P.; Wright, W.G. (1967) Residue Report: Sorghum: AG-A No. 1409 II. (Unpublished study received on unknown date under unknown admin. no.; prepared in cooperation with South Dakota State Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:121078-A) |
| 26963 | Freeman, C.R.; Dewey, M.L.; Pinkerton, G.; et al. (1975) Summary: Residues of Paraquat and Atrazine in Grain Sorghum after a Tank- Mix, No-Till Application. (Unpublished study received Jun 24, 1975 under 239-2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:110503-B) |
| 26974 | Jongeling, C.; Henrickson, A.; Vecker, E.; et al. (1971) Sutan/ Atrazine Residue Studies. (Unpublished study received Jul 7, 1971 under 476-2103; prepared in cooperation with Gandy Co. and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003900-A) |
| 26977 | Mattson, A.M.; Solga, J. (1963) Residues in Body Tissues of Sheep and Cattle Receiving Simazine in Their Diet as Compared with Residues of Propazine and Atrazine in Animals Similarly Treated. (Unpublished study received Nov 19, 1963 under unknown admin. no.; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 119489-A) |
| 26980 | Buchholtz, K.P.; Nalewaja, J.D.; Richardson, C.; et al. (1963) Prometryne/Atrazine Residues--Corn (Ears & Stalks): AG-A 586. (Unpublished study including AG-A 565, 540 and 492, received Mar 17, 1964 under unknown admin. no.; prepared in cooperation with Univ. of Wisconsin, Dept. of Agronomy and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:121081-A) |
| 27127 | Phillips, W.M.; Barnes, G.S.; Klingman, G.C.; et al. (1964) Atra- zine Residues--Sorghum Grain: AG-A 780. (Unpublished study in- cluding AG-A 840, 748, 262..., received Apr 15, 1963 under un- known admin. no.; prepared in cooperation with Kansas State Univ., Fort Hays Experiment Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:126353-A) |
| 27178 | Kalens, K.J.; Kirby, B.W.; Kincade, R.T.; et al. (1971) Summary Residue Tests in Grain Sorghum Resulting from Postemergence Di- rected Sprays of Paraquat Alone or a Tank-Mixture of Paraquat and Atrazine. (Unpublished study received Jun 24, 1975 under 239-2186; prepared in cooperation with Pattison's Laboratories, Inc. and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:221809-B) |
| 27179 | Kennedy, G.; Shivers, L.S.; Houston, W.R.; et al. (1975) Atrazine Rangeland: Safety to Desirable Native Range Grasses. (Unpub- lished study including published data received Jun 24, 1975 under 100-497; prepared in cooperation with Colorado State Univ. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:220957-A) |
| 27638 | Baker, H.R.; Henning, R.C.; Dewey, M.L. (1971) Residue Data Sheet: Field Corn: Test No. T-2147. (Unpublished study received Jul 30, 1973 under 239-2186; prepared in cooperation with Morse Lab- oratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:008383-AD) |
| 27917 | Sanjean, J.; Lange, A.H. (1963) ?Comparison Test Data: Fruit and Nut Trees in California|. (Unpublished study received Dec 31, 1963 under 100-437; prepared in cooperation with Univ. of Cali- fornia--Davis, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000210-A) |
| 28160 | Wisconsin Alumni Research Foundation (1964) Assay Report: WARF No. 4071280. (Unpublished study received Mar 2, 1965 under 352- 247; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002838-E) |
| 28201 | Stroube, E.; Bryant, H.T.; Noll, C.; et al. (1965) ?Efficacy of Herbicides on Corn in Weed Control|. (Unpublished study re- ceived Aug 22, 1968 under 876-44; prepared in cooperation with Ohio State Univ., Dept. of Agronomy and others; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:021022-D) |
| 28400 | Furtick, W.R.; Appleby, A.P.; Albeke, W.E.; et al. (1970) Summary of the Effects of Dicamba on Barley Grown in Treated Areas, One and Two Years after Application. (Unpublished study received Jul 13, 1970 under 876-25; prepared in cooperation with Oregon State Univ. and others, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:126372-D) |
| 28401 | Wallace, K.; Peabody, D.V., Jr.; Stewart, V.; et al. (1970) Summary of the Effects of Dicamba on Oats Grown in Treated Areas One and Two Years after Treatment. (Unpublished study received Jul 13, 1970 under 876-25; prepared in cooperation with Washington State Univ., Northwestern Washington Experiment Station and others, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL: 126372-E) |
| 28433 | Marxmiller, R.L.; Slagowski, J.L.; Stahlman, P.; et al. (1979) ?Summary of Residue Data for Bladex^(R)IHerbicide and Atrazine in Field Corn and Grain Sorghum|. (Unpublished study received Jan 10, 1980 under 201-279; prepared in cooperation with Kansas State Univ., Fort Hays Experimental Station and others, sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:241596-A) |
| 28535 | Lauer, R.; Adams, S.; Arras, D.; et al. (1980) Residues of Propa- chlor and Atrazine in Field Treated Sorghum following Preemer- gent Application with Ramrod^(R)I/Atrazine Tank Mix: Report No. MSL-1088. Final rept. (Unpublished study received May 6, 1980 under 524-328; prepared in cooperation with Biospherics, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:099429-A) |
| 28556 | Lauer, R.; Arras, D.D.; Stranz, J.L.; et al. (1979) Residues of Alachlor and Atrazine in Field Treated Sorghum following Pre- or Postemergent Applications with Lasso^(R)I or a Lasso^(R)I + Atrazine Tank Mix: Report No. MSL-1033. Rev. (Unpublished study received Mar 25, 1980 under 524-285; prepared in coopera- tion with ABC Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:099326-A) |
| 28563 | Danhaus, R.G.; Stranz, J.L.; Dubelman, S. (1980) Residues of Alachlor and Atrazine in Field Treated Corn following Preemergent and Lay-by Applications of Lasso(R) or Lasso(R) + Atrazine Tank Mixes: Report No. MSL-1105. (Unpublished study received Apr 24, 1980 under 524-285; prepared in cooperation with ABC Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:099396-A) |
| 29029 | Wyckoff, J.C.; Moyer, M.; Bodnarchuk, D.; et al. (1973) Prowl (CL 92,553): Determination of CL 92,553...CL 202,347...Atra- zine...and Bladex...Residues in Field Corn Tissues (Fodder and Grain): Report No. C-401. (Unpublished study received on un- known date under 4G1451; submitted by American Cyanamid Co., Princeton, N.J.; CDL:093869-O) |
| 29232 | Kincade, R.T.; Dewey, M.L.; Johnson, R.R.; et al. (1970) Residue Data Summary. (Unpublished study received Jun 14, 1971 under unknown admin. no.; prepared in cooperation with Morse laborato- ries and Pattison's Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:222324-B) |
| 29258 | Lauer, R.; Arras, D.D.; Stranz, J.L.; et al. (1979) Residues of Alachlor and Atrazine in Field Treated Sorghum following Pre- or Postemergent Applications with Lasso^(R)Ior a Lasso^(R)I+ Atra- zine Tank Mix: Report No. MSL-1033. (Unpublished study received Mar 17, 1980 under 524-314; prepared by MAPC Research in co- operation with ABC Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:099323-A) |
| 29260 | Monsanto Company (1978) ?Residues of Alachlor, Atrazine in Crops|. (Unpublished study received Mar 17, 1980 under 524-314; CDL: 099323-C) |
| 29263 | Monsanto Company (19??) List of GLC Chromatograms for Sorghum. (Unpublished study received Mar 17, 1980 under 524-314; CDL: 099323-F) |
| 29619 | Serdy, F.S.; Hannah, L.H.; Conkin, R.A. (1978) Residue Data for Lasso and Lasso plus Atrazine Applied Lay-By to Corn. (Unpub- lished study received May 8, 1978 under 524-314; submitted by state of Illinois under IL 78/6 for Monsanto Co., Washington, D.C.; CDL:235998-A) |
| 29721 | Hays, D.B.; Anliker, W.; Peabody, A.V. (1980) Residues of Atrazine and Its Three Chlorometabolites in Forage Resulting from Appli- cations of Atrazine to Conifers. Report No. ABR-80001. (Unpub- lished study received Apr 29, 1980 under 100-439; prepared in cooperation with En-Cas Analytical Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:242536-A) |
| 29724 | Houseworth, L.D.; Holt, B.; Anliker, W.; et al. (1979) Results of Analyses of Sugarcane and Sugarcane Fractions Treated with Ametryn, Atrazine and Diuron: Report No. ABR-79058. (Unpublished study received Apr 29, 1980 under 100-439; prepared in cooperation with Hawaiian Sugar Planters Association and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:242537-A) |
| 30098 | Agri-Research Associates, Incorporated (1976) 1975--Residue Data for Bladex^(R)I Herbicide and Atrazine in Corn Grown in Soil Treated with One Pre-emergence Application of SD 50093, an Iowa Study: TIR-24-110-76. (Unpublished study received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-Q) |
| 30644 | Hargan, R.P.; Wright, W.G. (1967) Residue Report: Corn: AG-A No. 1408. (Unpublished study received on unknown date under unknown admin. no.; prepared in cooperation with South Dakota State Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:121076-A) |
| 30647 | Freeman, C.R.; Dewey, M.L.; Pate, D.A.; et al. (1973) Summary: Residues of Paraquat and Aatrex (Atrazine) in Corn Resulting from Post Emergence Directed Spray Applications of the Chemicals in a Tank Mix. (Unpublished study received Jul 2, 1975 under 239-2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 119806-C) |
| 30683 | Kincade, T.; Dewey, M.L.; Johnson, R.R.; et al. (1970) Residue Data: Summary: ?Paraquat|. (Unpublished study received Jun 14, 1971 under 239-2186; prepared in cooperation with Monsanto Co. and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001473-B) |
| 30685 | Swanson, M.; Katague, D.B.; Lee, R.E.; et al. (1979) Eradicane 6.7-E/Atrazine/Bladex Tank Mix on Corn: Summary of Crop Residue Data. (Unpublished study received Jun 18, 1980 under 476-2157; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 242754-A) |
| 30692 | Suzuki, H.K.; Whitacre, D.M.; Wellman, J.; et al. (1978) Residue Data: ?Banvel|. (Unpublished study received Sep 14, 1979 under SD79-13; prepared in cooperation with Craven Laboratories and others, submitted by state of South Dakota for Velsicol Chem- ical Corp., Chicago, Ill.; CDL:241007-E) |
| 30693 | Bodnarchuk, D.; Laporta, M.; Potts, C.; et al. (1975) Summary-- Prowl and Banvel--Residues in Corn Plants. (Unpublished study received Dec 23, 1975 under 241-243; submitted by American Cyan- amid Co., Princeton, N.J.; CDL:230428-A) |
| 30973 | Ciba-Geigy Corporation (19??) Results of Analyses of Untreated Crops and Soils for Total Triazine Residues as Cyanuric acid: Table 1. (Unpublished study received Jun 20, 1975 under 100- 566; CDL:110631-G) |
| 31295 | Benigni, R.; Bignami, M.; Camoni, I.; et al. (1979) A new~in vitro~ method for testing plant metabolism in mutagenicity studies. Journal of Toxicology and Environmental Health 5(? ):809-819. (Also~In~unpublished submission received Apr 23, 1980 under 400- 41; submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 242307-A) |
| 31479 | Kirby, B.W.; Kalens, K.J.; Kincaid, R.T.; et al. (1971) Summary: Residue Tests in Grain Sorghum Resulting from Postemergence Di- rected Sprays of Paraquat Alone or a Tank-Mixture of Paraquat and Atrazine. (Unpublished study received Jun 24, 1975 under 239-2186; prepared in cooperation with Pattison's Laboratories, Inc. and Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif., CDL:110590-B) |
| 31519 | David, J.H.; Tyler, B.A.; Lewis, W.D.; et al. (1969) Summary--Residue Data: Paraquat + Atrazine Registration Request: Corn--Pre- plant, Pre-emergence Application. (Unpublished study received Feb 3, 1969 under 239-1994; prepared in cooperation with Geigy Chemical Corp. and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001444-B) |
| 31740 | Kirby, B.W.; Kalens, K.J.; Kincaid, R.T.; et al. (1971) Summary: Residue Tests in Grain Sorghum Resulting from Postemergence Di- rected Sprays of Paraquat Alone or a Tank-Mixture of Paraquat and Atrazine. (Unpublished study received Jul 30, 1973 under 239-2186; prepared in cooperation with Pattison's Laboratories Inc. and Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:026962-E) |
| 31744 | Baker, H.R.; Henning, R.C.; Dewey, M.L.; et al. (1971) Summary of Residue Tests with a Tank-Mixture of Paraquat, Atrazine and Simazine Applied as a Preplant, Preemergence Spray in Corn. (Unpublished study received Jul 30, 1973 under 239-2186; pre- pared in cooperation with Morse Laboratories, submitted by Chev- ron Chemical Co., Richmond, Calif.; CDL:026962-K) |
| 31746 | Freem, C.L.; Dewey, M.L.; Pate, D.A.; et al. (1973) Summary: Resi- dues of Paraquat and Aatrex (Atrazine) in Corn Resulting from Post Emergence Directed Spray Applications of the Chemicals in a Tank Mix. (Unpublished study received Jul 30, 1973 under 239- 2186; prepared in cooperation with Morse Laboratories, Inc., submitted by Chevron Chemical Co., Richmond Calif.; CDL: 026962-N) |
| 32210 | Chiesi, A.; Motko, L.; Westmoreland, W.G.; et al. (1966) Residue Report: AG-A 875. (Unpublished study including AG-A 1028, 1062, and 1222, received Dec 29, 1972 under 100-497; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000530-B) |
| 32430 | Wyckoff, J.C.; Nzewi, G.I.; Moyer, M.; et al. (1974) Summary--Resi- dues--Field Corn. (Unpublished study received Dec 23, 1975 un- der 241-EX-63; submitted by American Cyanamid Co., Princeton, N.J.; CDL:223453-C) |
| 33298 | Otto, F.J.; Finnerty, D.W.; Staniforth, ?; et al. (1962) Data Supporting Revised Recommendations for Use of Du Pont Lorox Linuron Weed Killer for Selective Weeding of Field Corn and Soybeans. (Unpublished study received Nov 8, 1962 under 352-270; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 026676-A) |
| 34116 | Ilnicki, R.D.; Buchholtz, K.P. (1963) ?Prometryne and Atrazine Residues on Corn|: AG-A 492. (Unpublished study including AG-A 586, received Mar 31, 1964 under 100-471; prepared by Rutgers, The State Univ. of New Jersey, Farm Crops Dept. and Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000451-B) |
| 35382 | Monsanto Company (19??) Representative GLC Charts. (Unpublished study received Jan 15, 1969 under 1F1009; CDL:091749-B) |
| 35395 | Monsanto Company (1969) ?Residues of Lasso and Atrazine in Corn|. (Unpublished study received on unknown date under 1F1009; CDL: 091749-O) |
| 35399 | Monsanto Company (1969) ?Residues of Lasso in Corn|. (Unpublished study received on unknown date under 1F1009; CDL:091749-T) |
| 35840 | O'Sullivan, R.; Lott, C.; Mortenson, J.X.; et al. (1979) Sutan+ 6.7-E, Sutan+ 6.7-E/Atrazine, Sutan+ 6.7-E/Bladex Center Pivot Sprinkler Application: Summary of Crop Residue Data on Corn. (Unpublished study received Oct 10, 1979 under 476-2156; pre- pared in cooperation with Reid Brothers and Univ. of Nebraska, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 241117-A) |
| 37762 | Hoffman, L.; Doebler, T.; Parson, W.; et al. (1976) Summary of Crop Residue Data for Sutan+:Atrazine 18:6-G on Corn. (Unpub- lished study received Jan 29, 1976 under 476-2103; prepared in cooperation with Rutgers, The State Univ. of New Jersey Crop Science Dept., submitted by Stauffer Chemical Co., Rich- mond, Calif.; CDL:224607-B) |
| 40693 | Shivers, L.S.; Threewitf, T.; Nelson, E.E.; et al. (1975) ?Efficacy of Atrazine as a Herbicide on Wheat|. (Unpublished study in- cluding published data, received Mar 3, 1976 under 100-439; pre- pared in cooperation with Colorado State Univ., Dept. of Botany and Plant Pathology, Weed Research Laboratory and others, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:224489-A) |
| 40698 | Homesley, W.B.; Barnes, D. (1974) Residue Data for Lasso and Lasso plus Atrazine Applied Lay-By to Corn. (Unpublished study re- ceived Feb 16, 1977 under 524-EX-35; submitted by Monsanto Co., Washington, D.C.; CDL:228067-D) |
| 41699 | Marxmiller, R.L.; O'Sullivan, R.; Lesh, M.; et al. (1980) ?Resi- due Study: Various Herbicides on Corn|. (Unpublished study received Aug 28, 1980 under 476-2156; prepared in cooperation with Shell Chemical and Agri-Research Associates, Inc., submit- ted by Stauffer Chemical Co., Richmond, Calif.; CDL:243177-E) |
| 42341 | O'Sullivan, R.; Swanson, M.; Jensen, V.; et al. (1980) Stauffer Chemical Co. Residue Report: FSDS No. A-21714. (Compilation; unpublished study including FSDS nos. A-21693, A-23518, A- 19279..., received Aug 15, 1980 under 476-2170; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:243091-B) |
| 43643 | Pineapple Research Institute of Hawaii (1963) Atrazine Residues-- Pineapple Foliage: AG-A 397. (Compilation; unpublished study including AG-A 375, 267 and 405, received Jan 7, 1964 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 101147-B) |
| 44320 | Malloy, P.L.; Anderson, G.W.; Lachman, W.H.; et al. (1965) ?Effica- cy of Atrazine for Corn|. (Unpublished study received Aug 17, 1966 under 100-439; prepared in cooperation with Esso Research and Engineering Co. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000278-C) |
| 48214 | Chevron Chemical Company (1971) Summary: Residue Tests in Grain Sorghum Resulting from Postemergence Directed Sprays of Para- quat Alone or a Tank-Mixture of Paraquat and Atrazine. (Com- pilation; unpublished study received Jun 24, 1975 under 239- 2186; CDL:223268-C) |
| 48284 | Monsanto Company (1973) Residue Data. (Compilation; unpublished study received on unknown date under 524-EX-21; CDL:223373-E) |
| 48444 | Chevron Chemical Company (1971) Summary of Residue Tests with a Tank-Mixture of Paraquat, Atrazine and Simazine Applied as a Preplant, Preemergence Spray in Corn. (Compilation; unpublished study received Jul 2, 1975 under 239-2186; CDL:223365-C) |
| 49054 | Monsanto Company (1973) Summary and Conclusion: Residue Data. (Un- published study received Dec 30, 1975 under 524-308; CDL: 224061-B) |
| 50476 | Danhaus, R.G.; Stranz, J.L.; Dubelman, S. (1980) Residues of Ala- chlor and Atrazine in Field Treated Corn following Preemergent and Lay-By Applications of Lasso^(R)I or Lasso^(R)I + Atrazine Tank Mixes: Report No. MSL-1105. Final rept. (Unpublished study received Sep 19, 1980 under 524-285; prepared in coopera- tion with ABC Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:099875-A) |
| 53627 | Ciba-Geigy Corporation (1963) ?Prometryne and Prometryne/Atrazine Residue--Studies with Corn|: AG-A 586. (Reports by various sources; unpublished study including AG-A no. 492, received Mar 31, 1964 under 100-471; CDL:229512-A) |
| 55643 | Interregional Research Project Number 4 (1979) (Efficacy of Atrazine on Guavas in Hawaii). (Compilation; unpublished study received Aug 18, 1980 under 0E2398; CDL:099550-A) |
| 55681 | Geigy Chemical Company (19??) Results of Investigations into the Possible Residue of Hydroxytriazine in Raw Agricultural Commodities. (Unpublished study received Oct 7, 1965 under 5F0447; CDL:092160-A) |
| 64797 | Wilson, G.R.; Baszis, S.R.; Steinmetz, J.R.; et al. (1980) Residues of Acetochlor in Soybean and Corn Grain following Preemergent Treatment with Acetochlor Alone or in Tank-mix Combinations with Atrazine, Linuron and Metribuzin: Report No. MSL-1242. Final rept. (Unpublished study received Dec 12, 1980 under 524-EX-56; submitted by Monsanto Co., Washington, D.C.; CDL: 099813-A) |
| 65582 | Ciba-Geigy Corporation (1977) Terbutryn--Sorghum; Tank Mixes of Terbutryn plus Atrazine or Propazine--Sorghum: Preplant Incorpo- rated Applications: Summary of Residue Data: Report No. ABR- 77044. (Compilation; unpublished study received Aug 26, 1977 under 100-496; CDL:231418-A) |
| 66342 | Ciba-Geigy Corporation (1977) Summary of Residue Chemistry Data. (Unpublished study received Apr 10, 1981 under 100-439; CDL: 070024-A) |
| 67425 | Monsanto Company (1980) Residues of Glyphosate and Other Herbicides in Wheat following Chemical Fallow Applications of Roundup^(R)I Tank Mix Combinations. Includes method dated Jul 1, 1979 and undated methods entitled: 2,4-D in wheat forage, straw and grain; Dicamba in wheat forage, straw and grain; Residues of alachlor in wheat grain, forage and straw; Atrazine in wheat forage, straw and grain; Cyanazine in wheat forage, straw and grain; Metribuzin and metabolites in wheat forage, straw and grain. (Unpublished study, including published data, received Dec 29, 1980 under 524-308; CDL:243990-A; 243991) |
| 70872 | Chevron Chemical Company (1980?) Residue Chemistry Data: Paraquat, Atrazine, Terbutryn--Grain Sorghum. (Compilation; unpublished study received Mar 24, 1981 under 239-2186; CDL:244724-A) |
| 71688 | Stauffer Chemical Company (1981) Summary of Crop Residue Data Supporting Use of Dyfonate (4.0 lbs. a.i./gal.) and Lasso 4-EC or Dual 6-E and 8-E Tank Mix on Corn. (Compilation; unpublished study received Apr 7, 1981 under 476-2190; CDL:244846-A) |
| 72425 | Stauffer Chemical Company (1981) Summary of Crop Residue Data Supporting Use of Dyfonate (4.0 lbs. a.i./Gal.) and Lasso 4-EC or Dual 6-E and 8-E Tank Mix on Corn. (Compilation; unpub- lished study received Apr 7, 1981 under 476-2134; CDL:244804-A) |
| 72793 | Lauer, R.; Arras, D.D.; Stranz, J.L.; et al. (1979) Residues of Alachlor and Atrazine in Field Treated Sorghum Following Pre- or Postemergent Applications with Lasso(R) or a Lasso(R) + Atrazine Tank Mix: Report No. MSL-1033. Final rept. (Unpublished study received Sep 19, 1980 under 524-285; prepared in cooperation with ABC Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:099874-A) |
| 74619 | American Cyanamid Company (1977) Summary: Residues of Prowl, Its Metabolite (CL 202,347), Atrazine and Bladex in or on Sweet Corn. (Compilation; unpublished study received May 8, 1981 un- der 241-EX-98; CDL:070070-A) |
| 76725 | Stauffer Chemical Company (1981) ?Residue Data on Surpass in Corn|. (Compilation; unpublished study received Jun 15, 1981 under 476-2179; CDL:245293-C) |
| 78297 | Ciba-Geigy Corporation (1981) ?Tests for Residues in Various Crops and Soil|. (Compilation; unpublished study received Jul 23, 1981 under 100-587; CDL:245628-A) |
| 78299 | Ciba-Geigy Corporation (1980) ?Test for Residues in Vegetables|. (Compilation; unpublished study received Jul 23, 1981 under 100- 587; CDL:245628-C) |
| 78300 | Ciba-Geigy Corporation (1980) ?Tests for Residues of Metolachlor and Atrazine in Various Crops|. (Compilation; unpublished study received Jul 23, 1981 under 100-587; CDL:245628-D) |
| 78304 | Ciba-Geigy Corporation (1981) Residue Report: Wheat. (Compilation; unpublished study received Aug 27, 1981 under 1E2563; CDL: 070274-C) |
| 78943 | Mobay Chemical Corporation (1981) Addition to Synopsis of Sencor Residue Chemistry on Various Crops: Addition No. 5. (Compila- tion; unpublished study received Jul 13, 1981 under 3125-314; CDL:245573-A) |
| 80629 | Woodard, M.W.; Cockrell, K.O.; Woodard, G. (1963) Simazine, Atra- zine, and Propazine: Tissue Residues and Safety Evaluation in Sheep and Beef Cattle Fed for Four Weeks. (Unpublished study received Mar 15, 1965 under 5F0447; prepared by Woodard Research Corp., submitted by Geigy Chemical Corp., New York, N.Y.; CDL: 090488-D) |
| 80630 | Mattson, A.M.; Solga, J. (1963) Residues in Body Tissues of Sheep and Cattle Receiving Simazine in Their Diet As Compared with Residues of Propazine and Atrazine in Animals Similarly Treated. Includes method nos. AG-9 dated Nov 1, 1962; AG-14 dated Jan 30, 1963; AG-15 dated Jan 31, 1962; AG-26 dated Oct 23, 1963. (Un- published study received Mar 15, 1965 under 5F0447; submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090488-E) |
| 82788 | Geigy Chemical Company (1969) Amount and Nature of Residues Arising from Post-directed Application of Ametryne to Corn. (Compila- tion; unpublished study received May 15, 1970 under 0F0903; CDL:091557-I) |
| 87670 | Ooka, H. (1961) Letter sent to Vernon Olney dated Aug 8, 1961 (Atrazine 80W and Simazine 80W on macadamia orchard to control weeds). (Unpublished study received Feb 6, 1962 under 100-437; prepared by Royal Hawaiian Macadamia Nut Co., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:027030-A) |
| 90889 | Stauffer Chemical Company (1977) ?Corn Residues Data: Fonofos|. (Compilation; unpublished study received Oct 10, 1979 under 476- 2056; CDL:241112-H) |
| 92497 | Geigy Chemical Company (1965) ?Efficacy of Simazine on Currants|. (Compilation; unpublished study received Jan 15, 1966 under 7F0534; CDL:090651-P) |
| 93142 | Ciba-Geigy Corporation (1964) ?Analyses for Atrazine Residues in Sorghum|. (Compilation; unpublished study, including AG-A 872 and AG-A 780, received Feb 4, 1965 under 100-439; CDL:000263-A) |
| 93145 | Stauffer Chemical Company (1968) ?Crop Residue Reports: Sutan + Atrazine in Corn|. (Compilation; unpublished study, including FSDS nos. B-0053, B-0989, B-0181..., received Nov 17, 1970 under 476-2024; CDL:018022-A) |
| 93150 | Houseworth, L.D. (1978) Residues of Metolachlor in or on Sorghum Resulting from Alone and Tank Mix Applications with Atrazine or Terbutryn--Preplant Incorporated and Preemergence Applications: Report No. ABR-78031. (Unpublished study received Jul 12, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:097225-A) |
| 93180 | Shell Chemical Company (1971) Supportive Residue Data for Bladex^(R)I Herbicide Tank Mix Combinations with Atrazine. In- cludes method MMS-R-202-3 dated Oct 1969. (Unpublished study received Jan 17, 1973 under 201-279; CDL:000977-A) |
| 93222 | Stauffer Chemical Company (1968) ?Residues of Sutan and Atrazine in Corn|. (Compilation; unpublished study, including FSDS nos. B-0053, B-0989, B-0181..., received Nov 17, 1970 under 476-2024; CDL:018022-A) |
| 93520 | Mattson, A.; Solga, J.; Insler, M. (1966) The Determination of Hydroxy-simazine in Bermuda Grass and Hydroxy-atrazine in Corn Forage. (Unpublished study received Aug 1, 1966 under 7F0525; submitted by Geigy Agricultural Chemicals, Yonkers, N.Y.; CDL: 090628-A) |
| 93523 | Geigy Agricultural Chemicals (1966) (Atrazine Residues on Corn and Sorghum). (Compilation; unpublished study, including AG-A 235, AG-A 830, AG-A 875 ..., received Aug 1, 1966 under 7F0525; CDL: 090628-F) |
| 93524 | Geigy Agricultural Chemicals (1966) (Determination of Atrazine in Milk of Cows). (Compilation; unpublished study received Aug 1, 1966 under 7F0525; CDL:090628-G) |
| 93525 | Geigy Agricultural Chemicals (1963) (Residues in Body Tissues of Sheep and Cattle Receiving Simazine, Atrazine, and Propazine). (Compilation; unpublished study received Aug 1, 1966 under 7F0525; CDL:090628-H) |
| 93543 | Geigy Agricultural Chemicals (1964) (Analyses for Residues of Atrazine and Prometryne in Corn). (Compilation; unpublished study, including AG-A nos. 540, 565, 586..., received Apr 14, 1967 under 7F0525; CDL:090703-C) |
| 93697 | American Cyanamid Company (1981) Residues of Prowl. Includes un- dated method M-458.1; method M-465.1 dated May 9, 1974; method M-459.1 dated May 9, 1974; and others. (Compilation; unpub- lished study, including published data, received Jan 7, 1982 under 241-243; CDL:246583-A) |
| 93713 | McClurg, J.E.; Lipsey, W.; Burnside, O.C. (1981) Field Dissipation Study Report: Atrazine 4L. Includes method dated Aug 29, 1975. (Unpublished study received Dec 11, 1981 under 34704-69; pre- pared by Harris Laboratories, Inc., submitted by Platte Chemical Co., Fremont, Nebr.; CDL:246598-A) |
| 93719 | American Cyanamid Company (1981) Summary: Residues of Prowl, Its Metabolite (CL 202,347), Atrazine and Bladex in or on Sweet Corn. Includes undated method M-458.1; method M-465.1 dated May 9, 1974; method M-459.1 dated May 9, 1974; and others. (Compilation; unpublished study, including published data, re- ceived Jan 15, 1982 under 241-243; CDL:070600-A) |
| 94135 | Gigger, R.P. (1959) Letter sent to R.E. Hamman dated Oct 14, 1959: Atrazine residues on corn. (Unpublished study received Nov 9, 1959 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:120788-A) |
| 94411 | Parkins, M.D. (1975) Letter sent to R.J. Otten dated Apr 1, 1975: Analysis of corn for possible residues of chloramben and atra- zine. (Unpublished study received May 23, 1975 under 264-266; submitted by Union Carbide Agricultural Products Co., Inc., Ambler, Pa.; CDL:195120-J) |
| 100326 | Union Carbide Agricultural Products Company, Incorporated (1969) Residue Data--Amiben Sodium Salt Use on Corn. (Compilation; unpublished study, including project no. 141-193, received Jun 22, 1978 under 264-305; CDL:234220-N) |
| 101535 | Lauer, R.; Dubelman, S. (1982) Residues of Alachlor in Corn Forage, Stover and Grain Following Preemergent Treatment with Lasso ME Alone or in Tank-mix Combinations with Roundup, Atrazine and Cyanazine: Report No. MSL 2085. (Unpublished study received May 10, 1982 under 524-344; submitted by Monsanto Co., Washing- ton, DC; CDL:070843-B) |
| 104477 | Union Carbide Agricultural Products Co., Inc. (1969) ?Residue Study on Amchem Amiben Preemergence Herbicide--Sodium Salt Applica- tion|. (Compilation; unpublished study received Jun 22, 1978 under 264-306; CDL:234221-N) |
| 105170 | Adams, S.; Dubelman, S. (1982) Residues of Propachlor, Propazine, and Atrazine in Field Treated Sorghum Following Preemergent Application with Ramrod/Milogard or Postemergent Application with Ramrod/Atrazine Tank Mixes: MSL 2244. (Unpublished study received Jun 21, 1982 under 524-328; submitted by Monsanto Co., Washington, DC; CDL:247704-A) |
| 106039 | Ciba-Geigy Corp. (1982) Residues of Metolachlor in Corn Resulting from Applications of: 1) Metolachlor Alone or in Tank Mixture with Atrazine Preemergence/Preplant Incorporated and at Layby; 2) Bicep at Layby. (Compilation; unpublished study received Jul 7, 1982 under 100-597; CDL:070975-A) |
| 106078 | Monsanto Co. (1982) ?Residues of Acetochlor in Soybeans and Other Crops|. (Compilation; unpublished study received Jul 14, 1982 under 2G2726; CDL:070984-A) |
| 106263 | BASF Wyandotte Chemical Corp. (1978) Residue Chemistry: ?Basagran|. (Compilation; unpublished study received Jan 25, 1979 under 7969-45; CDL:236831-C; 236832) |
| 106807 | American Cyanamid Co. (1979) Residue Analysis of Prowl or Atrazine in Grain Sorghum. (Compilation; unpublished study received Aug 14, 1979 under 241-243; CDL:098918-A) |
| 106820 | American Cyanamid Co. (1978) Amounts of Residues of Prowl, Its Metabolite (CL 202,347) Atrazine, and Bladex in or on Field Corn. (Compilation; unpublished study received May 11, 1978 under 241-243; CDL:233898-A) |
| 106826 | Colorado (1979) (Prowl: Residues in Corn and Other Crops). (Com- pilation; unpublished study received May 15, 1979 under CO 79/ 14; CDL:238532-A) |
| 111685 | Woodard, M.; Cockrell, K.; Woodard, G. (1963) Simazine, Atrazine, and Propazine: Tissue Residues and Safety Evaluation in Sheep and Beef Cattle Fed for Four Weeks. (Unpublished study received Jan 7, 1968 under 8F0687; prepared by Woodard Research Corp., submitted by Geigy Chemical Corp., New York, NY; CDL:091195-P) |
| 111689 | Ciba-Geigy Corp. (1964) ?Study: Propazine Residues in Sorghum Plants--Simazine, Atrazine and Propazine Residues in Sheep & Cattle|. (Compilation; unpublished study received Oct 5, 1964 under 100-455; CDL:101155-A) |
| 111690 | Ciba-Geigy Corp. (1971) Igran 80W: Rotational Crop Residue Review. (Compilation; unpublished study received Nov 6, 1974 under 100- 496; CDL:101175-A) |
| 111692 | Ciba-Geigy Corp. (1976) ?Study: Residues of CGA-24705 Metabolites in Corn, Sorghum, Soybeans, and Animal Tissues|. (Compilation; unpublished study received Jul 12, 1978 under 100-597; CDL: 097228-A) |
| 114403 | Chevron Chemical Co. (1971) Summary of Residue Tests with a Tank- mixture of Paraquat, Atrazine and Simazine Applied as a Pre- plant, Preemergence Spray in Corn. (Compilation; unpublished study received Mar 1, 1973 under 239-2186; CDL:001479-C) |
| 114806 | Dow Chemical U.S.A. (1970) (Residues of Dowpon in Wheat and Other Crops). (Compilation; unpublished study received Apr 28, 1970 under 464-164; CDL:003451-B) |
| 114966 | Dow Chemical Co. (1967) The Results of Tests on the Amount of Residue Remaining, Including a Description of the Analytical Method Used. (Compilation; unpublished study received Apr 13, 1967 under 7F0593; CDL:090764-H) |
| 115206 | Stauffer Chemical Co. (1981) Summary of Residue Data Supporting Use of Dyfonate (4.0 Lbs. A.I./Gal.) and Lasso 4-EC or Dual 6-E or 8-E Tank Mix on Corn. (Compilation; unpublished study received Apr 7, 1981 under 476-2056; CDL:244948-A) |
| 115588 | Ciba-Geigy Corp. (1982) Atrazine--Sugarcane: Report No. ABR-82065. (Compilation; unpublished study received Oct 12, 1982 under 100-439; CDL:071172-A) |
| 115783 | Ciba-Geigy Corp. (1971) ?Study: Prometryne Residue in Selected Crops|. (Compilation; unpublished study received Nov 6, 1974 under 100-496; CDL:101175-A) |
| 115789 | Ciba-Geigy Corp. (1963) ?Ametryne Residue Determination in Pine- apples|. (Compilation; unpublished study received Dec 31, 1963 under unknown admin. no.; CDL:120804-A) |
| 115793 | Ciba-Geigy Corp. (1977) Residues of Ametryn and 2,4-D Amine in or on Sugarcane from Single and Multiple Applications--Louisiana. (Compilation; unpublished study received Jan 16, 1978 under 100- 473; CDL:232676-A) |
| 115794 | Ciba-Geigy Corp. (1977) Residues of Ametryn in or on Sugarcane Resulting from Multiple Applications--Texas. (Compilation; unpublished study received Jan 16, 1978 under 100-473; CDL:232677-A) |
| 116124 | Crown Zellerbach Corp. (1971) [Residues in Various Crops]. Unpublished compilation. 268 p. |
| 118949 | Wilson, G.; Baszis, S.; Dubelman, S. (1982) Residues of Acetochlor in Sorghum Grain following Preemergent Applications of Acetochlor Alone or in Tank Mix Combinations with Atrazine, Roundup, Propazine, and Bifenox: MSL-2567. (Unpublished study received Nov 18, 1982 under 524-EX-56; prepared in cooperation with Craven Laboratories, Inc., submitted by Monsanto Co., Wash- ington, DC; CDL:071245-A) |
| 119532 | Adams, S.; Dubelman, S. (1982) Residues of Propachlor, Propazine, and Atrazine in Field Treated Sorghum following Preemergent Application with Ramrod/Milogard or Postemergent Application with Ramrod/Atrazine Tank Mixes: Report No. MSL 2244. (Unpublished study received Nov 3, 1982 under 524-328; prepared in cooperation with Craven Laboratories, Inc. and Analytical Bio-chemistry Laboratories, Inc., submitted by Monsanto Co., Washington, DC; CDL:248721-A) |
| 126712 | Ciba-Geigy Corp. (1983) Residues of Atrazine and Its Three Chloro- metabolites in Forage and Hay Resulting from Spring Application of Atrazine to Pasture Grasses. (Compilation; unpublished study received Apr 8, 1983 under 100-439; CDL:071516-A) |
| 127806 | Illinois (1980) Residue Data Supporting an Increase Dosage Rate of Bladex Herbicide on Corn. (Compilation; unpublished study received Mar 28, 1983 under IL 8317; CDL:249949-B) |
| 128651 | Monsanto Co. (19??) Residue Data for Lasso and Lasso plus Atrazine Applied Lay-by to Corn: ?Summary Data|. (Unpublished study re- ceived Jun 1, 1983 under 524-314; CDL:250417-A) |
| 131860 | Ciba-Geigy Corp. (1983) Residues in or on Grain Sorghum Resulting from Postemergence Applications of Dual 8E or Bicep 4.5L. (Com- pilation; unpublished study received Aug 22, 1983 under 100-645; CDL:071905-A) |
| 133076 | Mitchell, C.; Fritz, C.; Stark, C.; et al. (1975) Residue Analysis of Amiben Super 6 Liquid & Granular. (Unpublished study re- ceived May 23, 1975 under 264-256; prepared by Amchem Products, Inc., submitted by Union Carbide Agricultural Products Co., Inc., Research Triangle Park, NC; CDL:101105-A) |
| 133938 | Stauffer Chemical Co. (1976) Residue Chemistry Data: ?Eradicane 6.7-E and Other Chemicals in Corn|. (Compilation; unpublished study received Apr 20, 1976 under 476-2157; CDL:224095-A) |
| 135051 | American Cyanamid Co. (1977) Combat (=CL 206,784) Herbicide: Resi- due and Metabolism. (Compilation; unpublished study received Feb 23, 1978 under 241-EX-90; CDL:096830-A) |
| 137714 | Shell Chemical Co. (1983) Multiple Application Use on Field and Sweet Corn: ?Bladex|. (Compilation; unpublished study received Feb 28, 1984 under 201-279; CDL:252643-A) |
| 137716 | Shell Chemical Co. (1982) Multiple Applications to Fallow Cropland: ?Bladex|. (Compilation; unpublished study received Feb 28, 1984 under 201-279; CDL:252645-A) |
| 138007 | Lauer, R.; Adams, S.; Arras, D.; et al. (1980) Residues of Propachlor and Atrazine in Field Treated Sorghum following Preemergent Application with Ramrod(R)/Atrazine Tank Mix: Report No. MSL-1088. Final rept. (Incomplete; unpublished study received Sep 19, 1980 under 524-328; prepared in cooperation with Biospherics, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:099653-A) |
| 139024 | Shell Chemical Co. (1982) Multiple Application Use on Field and Sweet Corn: Residue Chemistry: ?Bladex|. (Compilation; unpub- lished study received Feb 28, 1984 under 201-279; CDL:252506-A; 252507; 252508; 252509) |
| 140279 | Chevron Chemical Co. (1971) Residue Data Sheet: (Corn: Bux + Atra- zine, Tests No. T 1988, 1990). (Compilation; unpublished study received Mar 12, 1971 under 239-2322; CDL:001530-B) |
| 142616 | Ciba-Geigy Corp. (1984) Residues of Atrazine and Its Three Chloro- metabolites in Grass Forage Resulting from Applications of Atrazine to Connifers. Unpublished compilation. 94 p. |
| 149446 | Shell Chemical Co. (1975) [Residue Chemistry of Bladex Herbicide on Wheat Crop]. Unpublished compilation. 502 p. |
| 154870 | Ciba-Geigy Corp. (1985) Summary of the Metolachlor Water Monitoring for 1979 - July, 1985: Report No. EIR-85024. Unpublished compilation. 559 p. |
| 155188 | Ross, R.; Balu, K. (1985) Summary of the Simazine Surface Water Monitoring for 1975--July, 1985 [Including Referenced Residue Reports]: Report No. EIR-85021. Unpublished study prepared by Ciba-Geigy Corp. and others. 309 p. |
| 156009 | Ross, R.; Balu, K. (1985) Summary of the Metalaxyl Surface Water Monitoring for 1983-1985: Report No. EIR-85020. Unpublished compilation prepared by Ciba-Geigy Corp. 163 p. |
| 158180 | Herman, D. (1978) [Residue Data: Metolachlor and Atrazine in Sorghum]: AG-A 4739 I, II: Project No. 130058. Unpublished study prepared by Ciba-Geigy Corp. 7 p. |
| 158184 | Davidson, W. (1978) [Residue Data: Metolachor and Atrazine in Sorghum]: AG-A 4882 I, II: Project No. 130058. Unpublished study prepared by Ciba-Geigy Corp. 8 p. |
| 158187 | Mattson, M. (1978) [Residue Data: Metolachlor and Atrazine in Sorghum]: AG-A 4949: Project No. 130058. Unpublished study prepared by Ciba-Geigy Corp. 8 p. |
| 158747 | Foster, T.; Morley, H.; Purkayastha, R.; et al. (1972) Residues in eggs and tissues of hens fed a ration containing low levels of pesticides with and without charcoal. Journal of Economic En- tomology 65(4):982-988. |
| 159206 | Ciba-Geigy Corp. (1975) Summary of Residue Data: CGA-24705-Atrazine Combinations As Corn Herbicides: Tank-mixes-Dual 6EC plus Aatrex 80W or Aatrex 4L, Flowable Combination Formulation-GA-2-622 4.5 L: Preemergence and Preplant Incorporated Applications. Unpub- lished compilation. 213 p. |
| 161854 | Ciba-Geigy Corp. (1986) Atrazine--Corn: [Reports of Investigations Made with Respect to the Residue Chemistry of Atrazine Containing Products: Plant Metabolism, Animal Metabolism and Residue Data]. Unpublished compilation. 1813 p. |
| 40431383 | Bade, T. (1987) Residues of Atrazine and Its Chlorometabolites in Grain Sorghum (Forage, Fodder, Grain and Grain Fractions) following Application of Aatrex 4L, 80W or Nine-O Herbicide: (Magnitude of Residues): Laboratory Study No.: ABR-87056. Unpublished study prepared by Ciba-Geigy Corp. 368 p. |
| 40431401 | Bade, T. (1987) Residues of Atrazine and Its Chlorometabolites in Corn (Forage, Fodder, Grain and Grain Fractions) following Application of Aatrex 4L, 80W or Nine-O Herbicide (Magnitude of Residues): Study No. ABR-87057. Unpublished compilation prepared by Ciba-Geigy Corp. 947 p. |
| 40431414 | Bade, T. (1987) Residue of Atrazine and its Chlorometabolites in Proso Millet (Forage, Fodder, Grain and Grain Fractions) Follow- ing Application of Aatrex 4L, 80W or Nine-O Herbicide (Magnitude of Residues): Study No. ABR-87058. Unpublished compilation pre- pared by Ciba-Geigy Corp. 120 p. |
| 40431418 | Bade, T. (1987) Residues of Atrazine and Its Chlorometabolites in Macadamia Nutmeat following Application of Aatrex Herbicide (Magnitude of Residues): Study No. ABR-87096. Unpublished com- pilation prepared by Ciba-Geigy Corp. 54 p. |
| 40431420 | Bade, T. (1987) Residue of Atrazine and its Chlorometabolites in Wheat and Wheat Fractions Following Application of Aatrex Herbi- cide (Magnitude of Residues): Study No. ABR-87107. Unpublished study prepared in cooperation with Ciba-Geigy Corp and En-Cas Analytical Laboratories. 130 p. |
| 40431421 | Cheung, M. (1987) Residue Stability Study of Atrazine and Chloro- metabolites in Sweet Corn, Field Corn and Field Corn Fractions under Freezer Storage Conditions (Storage Stability): Study No. ABR-87095. Unpublished compilation prepared by Ciba-Geigy Corp. 76 p. |
| 40431422 | Bade, T. (1987) Residues of Atrazine and its Chlorometabolites in Poultry Tissues and Eggs from Laying Hens Following Administra- tion of Atrazine (Magnitude of Residues): Study No. ABR-87059. Unpublished compilation prepared in cooperation with Ciba-Geigy Corp. and En-Cas Analytical Laboratories. 109 p. |
| 40431423 | Bade, T. (1987) Magnitude of Residues of Atrazine and its Chloro- metabolites in Poultry Tissues and Eggs from Laying Hens Fed Atrazine in their Diet (Magnitude of Residues): Study No. ABR- 87102. Unpublished compilation prepared by Ciba-Geigy Corp. 34 p. |
| 40431424 | Bade, T. (1987) Residues of Atrazine and its Chlorometabolites in Dairy Tissues and Milk Following Administration of Atrazine (Magnitude Of Residues): Study No. ABR-87060. Unpublished com- pilation prepared by Ciba-Geigy Corp. 169 p. |
| 40431425 | Bade, T. (1987) Magnitude of Residues of Atrazine and its Chloro- metabolites in Meat and Milk of Beef and Dairy Cattle Fed Atra- zine in Their Diet ?ABR-87101, ABR-82065| (Magnitude of Resi- dues): Study No. ABR-87101. Unpublished compilation prepared by Ciba-Geigy Corp. 43 p. |
| 40431426 | Cheung, M. (1987) Residue Stability Study of Atrazine, Simazine and Chlorometabolites in Dairy and Poultry Tissues, Milk and Eggs under Freezer Storage Conditions (Storage Stability): Study No. ABR-87094. Unpublished compilation prepared by Ciba- Geigy Corp. 105 p. |
| 40843301 | Cheung, M. (1988) Residues of Atrazine and its Chlorometabolites in Pineapples and Pineapple Fractions Following Application of Aatrex 80W and Nine-O Herbicides: Project ID: ABR-88101. Unpu- blished study prepared by Ciba-Geigy Corp. 75 p. |
| 41009901 | Mattson, A.; Solga, J. (1966) Determination of Hydroxy-atrazine in MIlk of Dairy Cows Fed Atrazine in Rations. Unpublished study prepared by Geigy Research. 13 p. |
| 41009902 | Gould, W. (1968) Tests AG-A 414, AG-A 415, AG-A 700 and Ag-A 812. Unpublished study prepared by Oregon State University. 13 p. |
| 41258601 | Cheung, M. (1989) Simazine, Atrazine, and Chlorometabolites: Residue Stability Study of Simazine, Atrazine, and Chlorometabo- lites in Sweet Corn, Field Corn, and Field Corn Fractions under Freezer Storage Conditions: Final Report: Laboratory Project ID ABR-89032. Unpublished study prepared by Ciba-Geigy Corp. 83 p. |
| 41258602 | Cheung, M. (1989) Simazine, Atrazine, and Chlorometabolites: Residue Stability Study of Simazine, Atrazine, and Chlorometabo- lites in Apples and Apple Fractions under Freezer Storage Condi- tions: Final Report: Laboratory Project ID ABR-89033. Unpub- lished study prepared by Ciba-Geigy Corp. 73 p. |
| 41258603 | Cheung, M. (1989) Simazine, Atrazine, and Chlorometabolites: Residue Stability Study of Simazine, Atrazine, and Chlorometabolites in Dairy and Poultry Tissues, Milk, and Eggs under Freezer Storage Conditions: Final Report: Laboratory Project ID ABR- 89031. Unpublished study prepared by Ciba-Geigy Corp. 107 p. |
| 41397102 | Szorik, M. (1990) Ruggedness Testing of Atrazine Analytical Method AG-484 for the Determination of Atrazine and its Metabolites G- 30033, G-28279, and G-28273 in Field Corn Forage, Field Corn Grain, and Sweet Corn (K + CWHR): Final Report: Lab Project Number: HLA 6012-298. Unpublished study prepared by Hazleton Laboratories America, Inc. 95 p. |
| 41423401 | Williams, R. (1990) Multiresidue Method Testing of Atrazine, Simazine, and their Chloro-and Hydroxytriazine Metabolites in Crops and Animal Tissues: Lab Project ID: ABR-89010. Unpu lished study prepared by Ciba Geigy Corp. 130 p. |
| 42547117 | McLaughlin, R. (1992) Magnitude of the Residues in Corn Samples following Applications of Aatrex Nine-O ?Atrazine|: Lab Project Number: ABR-92028. Unpublished study prepared by Ciba-Geigy Corp. 433 p. |
| 43160501 | Selman, F. (1993) Magnitude of Residues in Field Corn and Rotational Indicator Crops Following an Application of AATREX 4L Plus Crop Oil Concentrate (COC): Lab Project Number: ABR-93046: 101175: 25-91-B2. Unpublished study prepared by Biochemistry Department, Ciba-Geigy Corp. 1062 p. |
| 43160502 | Ross, J. (1994) Atrazine--Magnitude of Residues in or on Wheat Following an Application of AATREX Nine-O to Wheat Stubble (Wheat-Fallow-Wheat): Lab Project Number: ABR-93045: 119-89-B1: 101171. Unpublished study prepared by Biochemistry Department, Ciba-Geigy Corp. 716 p. |
| 43160503 | Ross, J. (1994) Atrazine--Magnitude of the Residues in or on Grain Sorghum, Used for Processing, Following Post Application of AATREX Nine-O: Lab Project Number: ABR-93079: 58-89-A: 101170. Unpublished study prepared by Biochemistry Department, Ciba-Geigy Corp. 252 p. |
| 43160504 | Ross, J. (1994) Atrazine--Magnitude of the Residues in or on Sugarcane and Processed Fractions Following Applications of AATREX Nine-O or AATREX 4L: Lab Project Number: ABR-93044: 101173: 25-89. Unpublished study prepared by Biochemistry Department, Ciba-Geigy Corp. 658 p. |
| 43160505 | Selman, F. (1994) Atrazine--Magnitude of the Residues in Corn Samples Following Applications of AATREX Nine-O: Amendment No. 1 to Add Results of Processing of Corn Grain: Lab Project Number: ABR-92028: 101168: 57-89. Unpublished study prepared by Biochemistry Department, Ciba-Geigy Corp. 507 p. |
| 43395503 | Wurz, R. (1994) Stability of the Atrazine and Ametryn Metabolites G-34048 and GS-17794 in Crop Substrates Under Freezer Storage Conditions: Lab Project Number: ABR/94053. Unpublished study prepared by Ciba-Geigy Corp. 68 p. |
| 43395504 | Ross, J. (1994) Atrazine: Magnitude of Residues in or on Sugarcane and Processed Fractions Following Applications of AATREX NINE-0 or AATREX 4L-Amendment 1 (Supplement to EPA MRID No. 43160504): Lab Project Number: ABR/93044. Unpublished study prepared by Ciba-Geigy Corp. 41 p. |
| 43598630 | Gold, B. (1995) Magnitude of Residues in Field Corn Forage, Silage-Stage Forage, Fodder, and Grain and Sweet Corn Ears and Forage Following Applications of AATREX 4L to Field Corn: Atrazine: Lab Project Numbers: ABR-91070: 35-A-88. Unpublished study prepared by Ciba-Geigy Corp. 563 p. |
| 43598631 | Gold, B. (1995) Magnitude of Residues in Grain Sorghum Forage, Hay, Silage-Stage Forage, Fodder, Grain, and Processed Grain Fractions Following Applications of AATREX 4L to Grain Sorghum: Atrazine: Lab Project Number: ABR-91071: 34-88. Unpublished study prepared by Ciba-Geigy Corp. 503 p. |
| 43598632 | Selman, F. (1995) Atrazine and Metolachlor--Magnitude of Residues in Soil and Grain Sorghum Following Applications of AATREX 4L and DUAL 8E With and Without the Addition of Acrysol G-110: Lab Project Numbers: 02-HR-002-91 CA: 03-HR-004-91 MS: 04-HR-002-91 IL. Unpublished study prepared by Ciba-Geigy Corp. 326 p. |
| 44152117 | Boyette, S. (1996) Atrazine--Magnitude of the Residues In or On Corn: (Final Report): Lab Project Number: ABR-96087: 25-96: 101930. Unpublished study prepared by Ciba-Geigy Corp. 211 p. |
| 44152118 | Boyette, S. (1996) Atrazine--Magnitude of the Residues In or On Grain Sorghum: Lab Project Number: ABR-96088: 26-96: 101930. Unpublished study prepared by Ciba-Geigy Corp. 286 p. |
| 44152120 | Thalacker, F.; Ash, S. (1996) (Carbon 14)-Atrazine: Nature and Magnitude of the Hydroxytriazine and Chlorotriazine Residues in Sorghum Following a Pre-emergence Application at 2 lb. ai/A: Lab Project Number: CHW 6117-337: 229-96. Unpublished study prepared by Corning Hazleton, Inc. 65 p. |
| 44152121 | Thalacker, F.; Ash, S. (1996) (Carbon 14)-Atrazine: Nature and Magnitude of the Hydroxytriazine and Chlorotriazine Residues in Corn Following a Pre-emergence Application at 2 lb. ai/A: Lab Project Number: CHW 6117-335: 228-96. Unpublished study prepared by Corning Hazleton, Inc. 65 p. |
| 44315408 | Thalacker, F. (1996) (Carbon-14)-Atrazine: Nature and Magnitude of the Hydroxytriazine and Chlorotriazine Residues in Corn Following a Pre-Emergence Application at 2 lb. ai/A: Amendment No. 2 to the Final Report: Lab Project Number: 6117-335: 228-96: BIOL-97003. Unpublished study prepared by Covance Labs., Inc. 78 p. |
| 44315409 | Thalacker, F.; Ash, S. (1996) (Carbon-14)-Atrazine: Nature and Magnitude of the Hydroxytriazine and Chlorotriazine Residues in Sorghum Following a Pre-Emergence Application at 2 lb. ai/A: Amendment No. 2 to the Final Report: Lab Project Number: 6117-337: 229-96: BIOL-97004. Unpublished study prepared by Covance Labs., Inc. 88 p. |
| 44315410 | Boyette, S. (1996) Atrazine--Magnitude of the Residues in or on Corn: Amendment 1: Lab Project Number: ABR-96087: 25-96: 101930. Unpublished study prepared by Novartis Crop Protection, Inc. 533 p. {OPPTS 860.1500}. |
| 44315411 | Boyette, S. (1996) Atrazine--Magnitude of the Residues in or on Grain Sorghum: Amendment 1: Lab Project Number: ABR-96088: 26-96: 26-96-A. Unpublished study prepared by Novartis Crop Protection, Inc. 366 p. {OPPTS 860.1500}. |
| 44590401 | Hackett, A. (1998) 1997 Annualized Mean Concentrations (AMC's) and 1997 and Early 1998 Analytical Results: Surface Water Monitoring Program: Monsanto Study No. 94-27-R-3. Unpublished study prepared by Monsanto Co. and the Acetochlor Registration Partnership. 92 p. |
| 44597602 | Boyette, S. (1998) Atrazine--Magnitude of the Residues in or on Corn Amendment 2: MRID No. 44152117: Lab Project Number: ABR-96087: 25-96: 0S-HR-601-96. Unpublished study prepared by Novartis Crop Protection, Inc. 608 p. {OPPTS 860.1500} |
| 44597603 | Boyette, S. (1998) Atrazine--Magnitude of the Residues in or on Grain Sorghum Amendment 2: MRID No. 44152118: Lab Project Number: ABR-96088: 26-96: 0S-HR-110-96. Unpublished study prepared by Novartis Crop Protection, Inc. 374 p. {OPPTS 860.1500} |
| 45399901 | Kahrs, R. (2001) Atrazine--Corn Supporting Data for Amending Tolerances: Lab Project Number: 827-99. Unpublished study prepared by Syngenta Crop Protection, Inc. 41 p. {OPPTS 860.1500} |
| 45399902 | Kahrs, R. (2001) Atrazine--Sorghum Supporting Data for Amending Tolerances: Lab Project Number: 826-99. Unpublished study prepared by Syngenta Crop Protection, Inc. 29 p. |
| 45545304 | Yokley, R. (2001) Re-Sampling of Domestic Rural Drinking Water Wells: Atrazine: Final Report: Lab Project Number: 1697-01. Unpublished study prepared by Syngenta Crop Protection, Inc. 61 p. |

171-4A1       Characterization of Total Terminal Residue

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 41209805 | Ballantine, L. (1989) Estimated Dietary Exposure of Hydroxyatrazine Metabolites to Man: Atrazine: Project ID ABE-89067. Unpublished study prepared by Ciba-Geigy Corp. 18 p. |
| 42547116 | Larson, J. (1992) Carbon 14-Atrazine: Nature of the Residues in Corn and Sorghum: Lab Project Number: HWI 6117-178: 51-91. Unpublished study prepared by Hazleton Wisconsin, Inc. 249 p. |

171-4A2       Nature of the Residue in Plants

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 4039 | Starr, R.I.; Cunningham, D.J. (1966?) Translocation and Degradation of 4-Aminopyridine in Corn Plants. (Unpublished study received Jan 3, 1973 under 1F1013; prepared by U.S. Fish and Wildlife Service, Denver Wildlife Research Center, submitted by Phillips Petroleum Co., Bartlesville, Okla.; CDL:091757-T) |
| 15706 | Kahrs, R.A. (1978) Summary: Residue Chemistry Data to Establish Tolerances for Residues of Metolachlor in Corn Forage and Fodder, Soybean Forage and Fodder, and Fresh Corn, including Sweet Corn (Kernels plus Cobs, Husks Removed): Report No. ABR- 78028. Summary of studies 094216-B, 094216-C, 094216-E through 094216-K, 094216-M, 094216-N, 094216-P through 094216-V, 094216-AK, 094216-AL, 094379-D, 094379-O, 094379-P, 094379-T, 094379-AB, 097134-Q, 097134-S, 097134-X, 097134-AE through 097134-AI, 097134-AO through 097134-AT, 228126-E through 228126-H, 228126-J, 230685-G, and 230685-H. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., greensboro, N.C.; CDL:097133-A) |
| 17932 | Grover, R.; Hance, R.J. (1969) Adsorption of some herbicides by soil and roots. Canadian Journal of Plant Science 49(?/May): 378-380. (Also~In~unpublished submission received Aug 20, 1976 under 39445-1; submitted by American Carbonyl, Inc., Tena- fly, N.J.; CDL:228229-AO) |
| 19570 | Downs, W.G. (1967) Effects of Siduron on Crabgrass, Digitaria spp., and Several Turfgrass Species. Master's thesis, Pennsylvania State Univ., Dept. of Agronomy. (Unpublished study received Aug 28, 1973 under 3442-698; submitted by USS Agri-Chemicals Div., United States Steel Corp., Atlanta, Ga.; CDL: 008754-B) |
| 21578 | Gulf Oil Chemicals Company (1969?) The Metabolism of S-9115 in Plants, Animals and Soil. (Unpublished study received on un- known date under 4090-EX-16; CDL:127223-J) |
| 21579 | Gulf Oil Chemicals Company (19??) Growth Habits of the Corn Plant. (Unpublished study received Dec 13, 1968 under 4090-EX-16; CDL: 127223-K) |
| 22745 | Leonard, O.A.; lider, L.A.; Glenn, R.K. (1965) Absorption and Translocation of Herbicides by Thompson Seedless (Sultanina) Grape,~Vitis vinifera~L. (Unpublished study received Aug 30, 1965 under 6F0466; prepared by Univ. of California--Davis, Depts. of Botany and Viticulture and Enology, submitted by Vel- sicol Chemical Corp., Chicago, Ill.; CDL:090517-AT) |
| 22854 | Shimabukuro, R.H.; Frear, D.S.; Swanson, H.R.; et al. (1971) Gluta- thione conjugation: An enzymatic basis for Atrazine resistance in corn. Plant Physiology 47(? ):10-14. (Also~In~unpublished submission received Oct 7, 1977 under 100-566; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231969-B) |
| 22855 | Esser, H.O.; DuPuis, G.; Ebert, E.; et al. (1974) s-Triazines. Pages 129-208, in (Without Title). By ? N.P. (Also in unpublished submission received Oct 7, 1977 under 100-566; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231969-C) |
| 22861 | Banzer, C.; Cassidy, J. (1971) Metabolites of (carbon 14)-Atrazine in Mature Corn Silage, Grain and Soil: Report No. GAAC-71022A. (Abstract; unpublished study received Oct 7, 1977 under 100-566; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231968-B) |
| 22862 | Ciba-Geigy Corporation (1971) Metabolites of 14C-Atrazine in Mature Corn Silage, Grain and Soil: Report No. GAAC-71022A. (Unpub- lished study received Oct 7, 1977 under 100-566; CDL:231968-C) |
| 23213 | Muller, P.W.; Payot, P.H. (1966) Fate of 14C-Labelled Triazine herbicides in plants. Pages 61-70,~In~Isotopes Weed Research: Proceedings of IAEA Symposium; 1965-66, Vienna, Austria. N.P. (Also~In~unpublished submission received Jul 1, 1971 under un- known admin. no.; submitted by Shell Chemical Co., Washington, D.C.; CDL:221995-R) |
| 23324 | Ciba-Geigy Corporation (19??) The Uptake of Atrazine by Corn Plants from a Post-emergence Application. (Unpublished study received May 17, 1960 under 100-439; CDL:120785-E) |
| 23475 | Ciba-Geigy Corporation (19??) The Absorption, Translocation and Metabolism of Atrazine by Corn Plants. (Unpublished study received Mar 23, 1959 under 100-436; CDL:121082-A) |
| 23529 | Humphreys, T.E. (1961) The Metabolism of Atrazine by Sugarcane Plants following Soil Application of the Herbicide. (Unpub- lished study received Apr 5, 1961 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:101149-A) |
| 23925 | Humphreys, S.T.E. (1961) The Metabolism of Atrazine and Simazine by Sugarcane Plants Four to Seven Months of Age. (Unpublished study received Mar 12, 1962 under 100-437; prepared by Univ. of Florida, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 027031-G) |
| 24007 | Foy, C.L.; Bingham, S.W. (1968) Some research approaches toward minimizing herbicidal residues in the environment. Residue Reviews 29:105-135. (Also~In~unpublished submission received Aug 28, 1975 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:221042-F) |
| 24018 | Ercegovich, C.D. (1964) What Happens to the Triazines in Soil. (Unpublished study received on unknown date under unknown admin. no.; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 131201-A) |
| 24330 | Foy, C.L. (1964) Volatility and tracer studies with Alkylamino- s-triazines. Weeds 12(? ):103-108. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-F) |
| 24369 | Minshall, W.H. (1975) Translocation of Atrazine: Accumulation ver- sus passage through petioles. Weed Science 23(2):97-99. (Also ?~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-L) |
| 24370 | Shimabukuro, R.H.; Linck, A.J. (1967) Root absorption and translo- cation of Atrazine in oats. Weeds 15(2):175-178. (Also~In~un- published submission received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234470-N) |
| 24371 | Shimabukuro, R.H. (1967) Significance of Atrazine dealkylation in root and shoot of pea plants. Journal of Agricultural and Food Chemistry 15(4):557-562. (Also~In~unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-O) |
| 24372 | Vostral, H.J.; Buchholtz, K.P.; Kust, C.A. (1970) Effect of root temperature on absorption and translocation of Atrazine in soy- beans. Weed Science 18(? ):115-117. (Also~In~unpublished sub- mission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-Q) |
| 24373 | Shimabukuro, R.H. (1968) Atrazine metabolism in resistant corn and sorghum. Plant Physiology 43(? ):1925-1930. (Also~In~unpub- lished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-S) |
| 24378 | Best, J.A.; Weber, J.B.; Monaco, T.J. (1975) Influence of soil pH on s Triazine availability to plants. Weed Science 23(5): 378-382. (Also In unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-AD) |
| 24434 | Lamoureux, G.L.; Shimabukuro, R.H.; Swanson, H.R.; et al. (1970) Metabolism of 2-Chloro-4-ethylamino-6-isopropylamino-s-triazine (Atrazine) in excised sorghum leaf sections. Journal of Agricultural and Food Chemistry 18(1):81-86. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-A) |
| 24435 | Lamoureux, G.L.; Stafford, L.E.; Shimabukuro, R.H.; et al. (1973) Atrazine metabolism in sorghum: Catabolism of the Glutathione conjugate of Atrazine. Journal of Agricultural and Food Chemis- try 21(6):1020-1030. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-B) |
| 24436 | Lamoureux, G.L.; Stafford, L.E.; Shimabukuro, R.H. (1972) Conjugation of -Chloro-4,6-bis(alkylamino)- s-triazines in higher plants. Journal of Agricultural and Food Chemistry 20(5):1004- 1010. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-C) |
| 24437 | Shimabukuro, R.H.; Swanson, H.R. (1969) Atrazine metabolism, selec- tivity, and mode of action. Journal of Agricultural and Food Chemistry 17(2):199-205. (Also~In~unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-D) |
| 24438 | Shimabukuro, R.H.; Swanson, H.R. (19??) Atrazine metabolism in cot- ton as a basis for intermediate tolerance. Weed Science ? (? ): 231-234. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-E) |
| 24439 | Shimabukuro, R.H.; Walsh, W.C.; Lamoureux, G.L.; et al. (1973) Atrazine metabolism in sorghum: Chloroform-soluble intermediates in the N-Dealkylation and Glutathione conjugation pathways. Journal of Agricultural and Food Chemistry 21(6):1031-1036. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234471-F) |
| 24440 | Negi, N.S.; Funderburk, H.H., Jr.; Davis, D.E. (19??) Metabolism of Atrazine by susceptible and resistant plants. Weeds ? (? ):53- 57. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234471-G) |
| 24441 | Shimabukuro, R.H.; Kadunce, R.E.; Frear, D.S. (1966) Dealkylation of Atrazine in mature pea plants. Journal of Agricultural and Food Chemistry 14(4):392-395. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-H) |
| 24442 | Thompson, L., Jr. (1972) Metabolism of Simazine and Atrazine by wild cane. Weed Science 20(2):153-155. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-I) |
| 24446 | Shimabukuro, R.H. (1975) Herbicide metabolism by Glutathione conju- gation in plants. Pages 140-148,~In~Environmental Quality and Safety: Volume 4. By ? N.P. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-M) |
| 24447 | Jensen, K.I.N.; Stephenson, G.R.; Hunt, L.A. (1977) Detoxification of Atrazine in three Gramineae subfamilies. Weed Science 25(3): 212-220. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-N) |
| 24448 | Fishbein, L. (1970) Chromatography of Triazines. Chromatographic Reviews 12(? ):167-238. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-O) |
| 24460 | Thompson, R.P. (1974) A Comparative Study on the Fate of Cyanazine and Atrazine in Plants. Doctoral dissertation, Univ. of Illi- nois, Dept. of Agronomy. (Unpublished study received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-AC) |
| 24474 | Shimabukuro, R.H. (1967) Atrazine metabolism and herbicidal selec- tivity. Plant Physiology 42(9):1269-1276. (Also~In~unpublished submission received Dec 29, 1967 under 7F0620; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090810-A) |
| 24727 | Montgomery, M.; Freed, V.H. (1961) The Uptake, Translocation and Metabolism of Simazine and Atrazine by Corn Plants. Weeds 9 (? ):231-237. (Also~In~unpublished submission received Jul 19, 1968 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-AE) |
| 24728 | Montgomery, M.L.; Freed, V.H. (1964) Metabolism of Triazine herbicides by plants. Journal of Agricultural and Food Chemistry 12 (1):11-14. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-AF) |
| 24729 | Walker, A. (1972) Availability of Atrazine to plants in different soils. Pesticide Science 3(? ):139-148. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-AG) |
| 24730 | Burt, G.W. (1974) Translocation and metabolism of Atrazine in Cana- da Thistle. Weed Science 22(2):116-119. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-AH) |
| 24731 | Penner, D. (1971) Effect of temperature on phytotoxicity and root uptake of several herbicides. Weed Science 19(5):571-575. (Al- so~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234470-AI) |
| 24732 | Shimabukuro, R.H.; Swanson, H.R.; Walsh, W.C. (1970) Glutathione conjugation: Atrazine detoxication mechanism in Corn. Plant Physiology 46(? ):103-107. (Also~In~unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-AJ) |
| 24733 | Roeth, F.W.; Lavy, T.L. (1971) Atrazine uptake by sudangrass, sorghum, and corn. Weed Science 19(1):93-97. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-AK) |
| 24734 | Schultz, D.P.; Tweedy, B.G. (1971) Incorporation of Atrazine side- chain into Amino acids of Corn. Weed Science 19(2):133-134. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234470-AL) |
| 24735 | Hilton, H.W.; Yuen, Q.H.; Nomura, N.S. (1970) Distribution of Residues from Atrazine, Ametryne, and Pentachlorophenol in Sugarcane. Journal of Agricultural and Food Chemistry 18(2):217-220. (Also in unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234470-AN) |
| 24736 | Smith, C.N., Jr.; Nalewaja, J.D. (1972) Uptake and translocation of foliarly-applied Atrazine. Weed Science 20(1):36-40. (Also ?~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234470-AO) |
| 24737 | Hilton, H.W.; Nomura, N.S.; Kameda, S.S.; et al. (1976) Some patterns of herbicide and growth regulator intake, persistence, and distribution in sugarcane. Archives of Environmental Contamination and Toxicology 4(4):385-394. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-AP) |
| 24786 | Humphreys, T.E. (1960) Post-emergence Application of Simazine and Atrazine to Young Sugarcane Plants. (Unpublished study received Apr 6, 1961 under 100-439; prepared by Univ. of Florida, Agri- cultural Experiment Station, Dept. of Botany, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:027029-A) |
| 24788 | Freed, V.H.; Gigger, R.P.; Flanagan, J.H.; et al. (1961) ?Efficacy of Herbicides on Weed Control in Corn|. (Unpublished study in- cluding AG-A 204, received Feb 26, 1962 under 100-439; prepared in cooperation with Oregon State Univ., Agricultural Experiment Station, Dept. of Agricultural Chemistry and North Carolina Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000252-B) |
| 24789 | Humphreys, T.E.; Orsenigo, J.R. (1961) (Residue Studies of Atrazine and Simazine with Sugarcane). (Unpublished study including AG-A 245, received Mar 12, 1962 under 100-439; prepared in cooperation with Univ. of Florida, Everglades Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000252-C) |
| 24992 | Durfee, J.W.; Lachman, W.H.; Lincoln, W.C., Jr.; et al. (1959) ?Eptam and Atrazine Used To Control Northern Nutgrass|. (Unpub- lished study including published data, received Feb 11, 1961 un- der 100-439; prepared by Univ. of Massachusetts, Agricultural Experiment Station and others, submitted by Ciba Geigy Corp., Greensboro, N.C.; CDL:000256-C) |
| 26286 | Leonard, O.A.; Lider, L.A. (1961) Toxicity and translocation of herbicides supplied to grape rootings through solution culture. American Journal of Enology and Viticulture 12(1):37-46. (Also ?~In~unpublished submission received Jan 15, 1966 under 7F0534; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090650-M) |
| 26975 | Nalewaja, J.D.; Adamczewski, K.A. (1976) Vaporization and uptake of Atrazine with additives. Weed Science 24(2):217-223. (Also ?~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-I) |
| 26982 | Minshall, W.H. (1969) Effect of nitrogenous materials on the uptake of Triazine herbicides. Weed Science 17(? ):197-201. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-AC) |
| 26983 | Roeth, F.W.; Lavy, T.L. (1971) Atrazine translocation and metabolism in sudangrass, sorghum, and corn. Weed Science 19(1):98- 101. (Also In unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-AQ) |
| 27114 | Ercegovich, C.D.; Chrzanowski, R.L.; Cole, H.; et al. (1973) The relationship between the chemical structure of s-Triazines and fungitoxicity to Sclerotium rolfsii. Canadian Journal of Microbiology 19(? ):329-334. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234475-E) |
| 27187 | Anon. (1974) Atrazine. Pages 29-35, ~In~Herbicide Handbook of the Weed Science Society of America. 3rd ed. Champaign, Ill.: Weed Science Society of America. (Also~In~unpublished submis- sion received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL: 226312-A) |
| 27862 | Beynon, K.I.; Stoydin, G.; Wright, A.N. (1972) A Comparison of the breakdown of the Triazine herbicides Cyanazine, Atrazine, and Simazine in Soils and in Maize. Pesticide Biochemistry and Physiology 2(? ):153-161. (Also in unpublished submission received Jul 17, 1978 under 100-541; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234455-B) |
| 27875 | Kaiser, P.; Pochon, J.J.; Cassini, R. (19??) Influence of Triazine herbicides on soil microorganisms. [Without Title] ? (? ):211- 233. (Translated by D.M. Yermanos; also in unpublished submission received Jul 17, 1978 under 100-541; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:234455-R) |
| 32896 | Hermes, P.; Sumner, D. (1975) Determination of Total Radioactive Triazine Residues in Biological Samples and Soils. Method no. AG-284 dated Apr 28, 1975. (Unpublished study received Jul 10, 1979 under 100-EX-65; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:098389-E) |
| 35804 | Hamilton, R.H. (1964) Metabolism of herbicides: Tolerance of several grass species to 2-Chloro-~s~-triazine herbicides in re- lation to degradation and content of Benzoxazinone derivatives. Journal of Agricultural and Food Chemistry 12(1):14-17. (Also ?~In~unpublished submission received Sep 19, 1966 under 7F0534; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:092912-C) |
| 38375 | Shimabukuro, R.H. (19??) Dealkylation of Atrazine in Higher Plants and Its Significance. (Abstract of unpublished paper presented at meetings of Weed Society of America; Feb 14-17, Washington, D.C.; U.S. Agricultural Research Service, Crops Research Div., Metabolism and Radiation Research Laboratory, unpublished study; CDL:098131-A) |
| 38376 | Shimabukuro, R.H. (1967?) The Significance of Atrazine Dealkylation in Root and Shoot of Pea Plants. (Unpublished paper presented at the American Chemical Society; Sep 14, 1966; U.S. Agricultur- al Research Service, Crops Research Div., Metabolism and Radia- tion Research Laboratory, unpublished study; CDL:098131-B) |
| 40664 | Beynon, K.I.; Stoydin, G.; Wright, A.N. (1972) A comparison of the breakdown of the Triazine herbicides Cyanazine, Atrazine and Simazine in soils and in maize. Pesticide Biochemistry and Physiology 2(2):153-161. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-D) |
| 40665 | Best, J.A.; Weber, J.B. (1974) Disappearance of s-Triazines as affected by soil pH using a balance-sheet approach. Weed Science 22(4):364-373. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-E) |
| 40668 | Khan, S.U.; Marriage, P.B. (1977) Residues of Atrazine and its metabolites in an orchard soil and their uptake by oat plants. Journal of Agricultural and Food Chemistry 25(6):1408-1413. (Also in unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234476-I) |
| 40674 | Kulshrestha, G.; Dewan, R.S.; Mani, V.S. (1976) Dissipation of Simazine and Atrazine in soil and their uptake by corn plants. Pesticides 10(10):21-24. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-U) |
| 40683 | Wicks, G.A.; Fenster, C.R.; Burnside, O.C. (1968) Herbicide residue when applied to sorghum in a winter wheat-sorghum-fallow rota- tion. Page 66,~In~Proceedings of the North Central Weed Control Conference; Dec 3-5, 1968, Indiana. N.P. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AG) |
| 44709 | Sumner, D. (1972) Determination of Total Radioactive Triazine Resi- dues in Biological Samples and Soils. Method no. AG-221 dated Oct 27, 1972. (Unpublished study received Feb 24, 1975 under 100-EX-36; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 094490-N) |
| 44710 | Halama, P.; Simoneaux, B. (1973) Separation of Polar Triazine Herbicide Metabolites on an Aminex A-5 Cation Exchange Column. Method no. AG-248 dated Jun 20, 1973. (Unpublished study received Feb 24, 1975 under 100-EX-36; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094490-P) |
| 55086 | Coats, G.E.; Funderburk, H.H., Jr.; Lawrence, J.M.; et al. (1966) Factors affecting persistence and inactivation of Diquat and Paraquat. Weed Research 6(1):58-66. (Also~In~unpublished sub- mission received Apr 7, 1971 under unknown admin. no.; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:180000-B) |
| 55672 | Ciba-Geigy Chemical Corporation (1971) Metabolism of s-Triazine Herbicides. (Unpublished study including letter dated Dec 29, 1971 from J.R. Forsythe to Harold G. Alford, received Dec 29, 1971 under 100-437; CDL:231915-A) |
| 73772 | Butler, G.L.; Deason, T.R.; O'Kelley, J.C. (1975) Loss of five pesticides from cultures of twenty-one planktonic algae. Bulle- tin of Environmental Contamination & Toxicology 13(2):149-152. (Also~In~unpublished submission received Aug 29, 1979 under 2217-624; submitted by PBI-Gordon Corp., Kansas City, Kans.; CDL:240872-S) |
| 78299 | Ciba-Geigy Corporation (1980) ?Test for Residues in Vegetables|. (Compilation; unpublished study received Jul 23, 1981 under 100- 587; CDL:245628-C) |
| 78300 | Ciba-Geigy Corporation (1980) ?Tests for Residues of Metolachlor and Atrazine in Various Crops|. (Compilation; unpublished study received Jul 23, 1981 under 100-587; CDL:245628-D) |
| 78304 | Ciba-Geigy Corporation (1981) Residue Report: Wheat. (Compilation; unpublished study received Aug 27, 1981 under 1E2563; CDL: 070274-C) |
| 80601 | ICI Americas, Incorporated (1977?) Degradation of PP557 in Soil under Aerobic Conditions. (Unpublished study received Jul 25, 1978 under 10182-18; CDL:097243-E) |
| 84427 | Hilton, H.W.; Yuen, Q.H.; Nonnura, N.S. (1970) Distribution of residues form atrazone, ametryne, and pentachlorophenol in sugarcane. Journal of Agricultural and Food Chemistry 18(2):217-220. (Also in unpublished submission received on unknown date under 0F0855; submitted by Geigy Chemical Corp., New York, N.Y.; CDL: 091477-C) |
| 84431 | Humphreys, T.E. (1961) The Metabolism of Atrazine and Simazine by Sugarcane Plants--Four to Seven Months of Age. Final rept. (Unpublished study, including letters dated Aug 6, 1959 from T.E. Humphreys to G.R. Ferguson and Nov. 3, 1959 form W.M. Dug- ger, Jr. to G.R. Ferguson, received Oct 23, 1969 under 0F0855; submitted by Geigy Chemical Corp., New York, N.Y.; CDL:091477-G) |
| 85400 | Stauffer Chemical Company (1980) Metabolism of R-33865: Summary. Summary of studies 099848-C through 099848-F. (Unpublished study received Dec 31, 1980 under 476-EX-96; CDL:099848-B) |
| 89983 | Freed, V.H. (1959) Letter sent to J.P. Cummings dated Apr 15, 1959 ?Atrazine on corn|. (Unpublished study received on unknown date under 100-436; prepared by Oregon State College, Agricultural Experiment Station, Dept. of Agricultural Chemistry, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:120787-A) |
| 93220 | Cummings, G.L. (1979) Letter sent to J.J. Rogers dated May 4, 1979: Thiocarbamates + MAP fertilizer A-791, A-792. (Unpublished study received Aug 28, 1980 under 476-2156; submitted by Stauf- fer Chemical Co., Richmond, Calif.; CDL:243177-B) |
| 93527 | Geigy Agricultural Chemicals (19??) The Uptake of Atrazine by Corn Plants from a Post-emergence Application. (Unpublished study received Sep 28, 1965 under 7F0525; CDL:090629-B) |
| 93542 | Colby, S.R.; Harris, C.I. (1965) Atrazine-prometryne Combinations: Herbicidal Activity, Fate in Corn, and Soil Persistence. (Un- published study received Apr 14, 1967 under 7F0525; prepared by Univ. of Maryland, Agronomy Dept. in cooperation with U.S. Agri- cultural Research Service, Crops Research Div., submitted by Geigy Agricultural Chemicals, Yonkers, N.Y.; CDL:090703-B) |
| 94188 | Hood, J.J. (1960) Letter sent to R.O. White dated May 13, 1960 ?Proposed amended labeling for Atrazine 80W and data in support of the post-emergence claim|. (Unpublished study received May 13, 1960 under 100-439; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:120785-A) |
| 103153 | Cassidy, J. (1972) A Rotational Metabolism Study of (Delta)14C- Atrazine in Soil and Soybeans 52 to 72 Weeks after Herbicide Application to Soil: M2-01-3P, M2-01-45: Report No. GAAC-72137. (Unpublished study received Jun 10, 1982 under 100-631; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:070914-L) |
| 103163 | Fischer, W.; Cargile, N.; Cassidy, J. (1979) Degradation of (delta)-14C-atrazine in Field Soil and Uptake of the Degradation Products into Rotation Sugar Beets: Report No. ABR-79064. (Unpublished study received Jun 10, 1982 under 100-631; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:070914-X) |
| 103164 | Fischer, W.; Cargile, N.; Cassidy, J. (1979) Uptake of the Field Soil Degradation Products of ?delta|-14C-Atrazine by Rotation Lettuce: Report No. ABR-79065. (Unpublished study received Jun 10, 1982 under 100-631; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:070915-A) |
| 103167 | Hermes, P.; Knaak, J. (1972) The Uptake of Aged 14C-Atrazine and Metabolites in Rotation Oats and the Degradation of Atrazine in Soil: Report No. GAAC-72019. (Unpublished study received Jun 10, 1982 under 100-631; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:070915-D) |
| 103170 | Hermes, P.; Knaak, J. (1972) The Uptake of Aged 14C-Atrazine and Metabolites in Rotation Soybeans and the Degradation of Atrazine in Soil: Report No. GAAC-72032. (Unpublished study received Jun 10, 1982 under 100-631; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:070915-G) |
| 108335 | Wisk, E.; Cole, R. (1965) Persistence in Soils of Several Herbi- cides Used for Corn and Soybean Weed Control. (Unpublished study received Nov 4, 1971 under 1F1042; prepared by Univ. of Delaware, Dept. of Agronomy, submitted by Stauffer Chemical Co., Richmond, CA; CDL:091932-N) |
| 108381 | ICI Americas, Inc. (1977?) Ambush Insecticide (Containing Permethrin): Environmental Chemistry. (Unpublished study received Mar 30, 1979 under 10182-18; CDL:098042-E) |
| 111690 | Ciba-Geigy Corp. (1971) Igran 80W: Rotational Crop Residue Review. (Compilation; unpublished study received Nov 6, 1974 under 100- 496; CDL:101175-A) |
| 111692 | Ciba-Geigy Corp. (1976) ?Study: Residues of CGA-24705 Metabolites in Corn, Sorghum, Soybeans, and Animal Tissues|. (Compilation; unpublished study received Jul 12, 1978 under 100-597; CDL: 097228-A) |
| 115588 | Ciba-Geigy Corp. (1982) Atrazine--Sugarcane: Report No. ABR-82065. (Compilation; unpublished study received Oct 12, 1982 under 100-439; CDL:071172-A) |
| 116124 | Crown Zellerbach Corp. (1971) [Residues in Various Crops]. Unpublished compilation. 268 p. |
| 118936 | Fischer, W.; Cargile, N.; Cassidy, J. (1979) Degradation of (delta)-Carbon 14-atrazine in Field Soil and Uptake of the Degradation Products into Rotation Winter Wheat: Report No. ABR-79063. (Unpublished study received Jun 10, 1982 under 100-631; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:070914-W) |
| 126717 | Dickson, G. (1983) Environmental Impact of Technical CGA-112913 under Specified EUP Conditions: Report No. EIR-83006. (Unpublished study received Apr 4, 1983 under 100-EX-79; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:249870-A; 249871) |
| 135051 | American Cyanamid Co. (1977) Combat (=CL 206,784) Herbicide: Resi- due and Metabolism. (Compilation; unpublished study received Feb 23, 1978 under 241-EX-90; CDL:096830-A) |
| 149428 | Wright, A. (19??) The Breakdown of [Carbon-14]-DW 3418 Herbicide Part II: Residues in Maize and Soils following Soil Application of [Carbon-14]-DW 3418, Atrazine or Simazine: Group Research Report No. WKGR.0104.68. Unpublished study prepared by Wood- stock Agricultural Research Centre, Shell Research Limited. 14 p. |
| 153687 | Ladlie, J.; Meggitt, W.; Penner, D. (1977) Effect of atrazine on soybean tolerance to metribuzin. Weed Science 25(2):115-121. |
| 158746 | Walker, A.; Featherstone, R. (1973) Absorption and translocation of Atrazine and Linuron by plants with implications concerning Lin- uron selectivity. Journal of Experimental Botany 24(79):450- 458. |
| 158748 | Leonard, O.; Lider, L.; Glenn, P. (1966) Absorption and transloca- tion of herbicides by Thompson seedless (Sultanina) grape, Vitis vinifera L. Weed Res. 6(1):37-49. |
| 161854 | Ciba-Geigy Corp. (1986) Atrazine--Corn: [Reports of Investigations Made with Respect to the Residue Chemistry of Atrazine Containing Products: Plant Metabolism, Animal Metabolism and Residue Data]. Unpublished compilation. 1813 p. |
| 40431439 | Shimabukuro, R. (1968) Atrazine metabolism in resistant corn and sorghum. Plant Physiol.:43(1925-1930). |
| 41209801 | Simoneaux, B. (1989) Nature of Atrazine Residues in Plants: Project ID ABR-89060. Unpublished study prepared by Ciba-Geigy Corp. 170 p. |
| 43016503 | Larson, J. (1993) Carbon 14--Atrazine: Nature of Residue in Sugarcane: Final Report Amendment No. 1: Lab Project Number: HWI/6117/181: 95/91. Unpublished study prepared by Hazleton Wisconsin, Inc. 307 p. |
| 43016504 | Wurz, R. (1993) Validation of Analytical Method AG-596 for the Determination of G-34048 and GS-17794 in Sugarcane and Wheat: Determination of the Radioactive Accountability of Hydroxy-and Chloro-metabolites of Atrazine in (carbon 14)-Atrazine Treated Crops by Analytical Methods AG-596 and AG-484, Including Residue Data: Lab Project Number: ABR/93053. Unpublished study prepared by Ciba Plant Protection. 87 p. |
| 43048501 | Ciba-Geigy Corp. (1993) Atrazine: Supplement to Nature of Residue in Corn and Sorghum: Lab Project Number: HWI 6117-178: 51-91: PM-013. Unpublished study. 50 p. |
| 43598628 | Larson, J.; Ash, S. (1993) (Carbon 14)-Atrazine: Nature of the Residue in Sugarcane: Supplement No. 1 to the Final Report: Lab Project Numbers: HWI 6117-181: 95-91. Unpublished study prepared by Hazleton Wisconsin, Inc. 231 p. |
| 43598629 | Larson, J.; Ash, S. (1992) (Carbon 14)-Atrazine: Nature of the Residue in Corn and Sorghum: Amendment No. 2 to the Final Report: Lab Project Numbers: HWI 6117-178: 51-91. Unpublished study prepared by Hazleton Wisconsin, Inc. 146 p. |
| 44152119 | Thalacker, F.; Ash, S. (1996) (Carbon 14)-Atrazine: Nature of the Residues in Corn and Sorghum: Amendment No. 3 to the Final Report: MRID 42547116: Lab Project Number: HWI 6117-178: 51-91. Unpublished study prepared by Hazleton Wisconsin, Inc. 31 p. |
| 44152120 | Thalacker, F.; Ash, S. (1996) (Carbon 14)-Atrazine: Nature and Magnitude of the Hydroxytriazine and Chlorotriazine Residues in Sorghum Following a Pre-emergence Application at 2 lb. ai/A: Lab Project Number: CHW 6117-337: 229-96. Unpublished study prepared by Corning Hazleton, Inc. 65 p. |
| 44152121 | Thalacker, F.; Ash, S. (1996) (Carbon 14)-Atrazine: Nature and Magnitude of the Hydroxytriazine and Chlorotriazine Residues in Corn Following a Pre-emergence Application at 2 lb. ai/A: Lab Project Number: CHW 6117-335: 228-96. Unpublished study prepared by Corning Hazleton, Inc. 65 p. |
| 44315408 | Thalacker, F. (1996) (Carbon-14)-Atrazine: Nature and Magnitude of the Hydroxytriazine and Chlorotriazine Residues in Corn Following a Pre-Emergence Application at 2 lb. ai/A: Amendment No. 2 to the Final Report: Lab Project Number: 6117-335: 228-96: BIOL-97003. Unpublished study prepared by Covance Labs., Inc. 78 p. |
| 44315409 | Thalacker, F.; Ash, S. (1996) (Carbon-14)-Atrazine: Nature and Magnitude of the Hydroxytriazine and Chlorotriazine Residues in Sorghum Following a Pre-Emergence Application at 2 lb. ai/A: Amendment No. 2 to the Final Report: Lab Project Number: 6117-337: 229-96: BIOL-97004. Unpublished study prepared by Covance Labs., Inc. 88 p. |

171-4A3       Nature of the Residue in Livestock

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 22568 | St. John, L.E., Jr.; Wagner, D.G.; Lisk, D.J. (1964) Fate of Atrazine, Kuron, Silvex, and 2,4,5-T in the dairy cow. Journal of Dairy Science 47(? ):1267-1270. (Also in unpublished submission received Sep 12, 1968 under 8F0676; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:092980-Z) |
| 24375 | Foster, T.S.; Khan, S.U. (1976) Metabolism of Atrazine by the chicken. Journal of Agricultural and Food Chemistry 24(3):566- 570. (Also~In~unpublished submission received Jul 19, 1978 un- der 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234470-V) |
| 46119 | St. John, L.E., Jr.; Wagner, D.G.; Lisk, D.J. (1964) Fate of Atrazine, Kuron, Silvex, and 2,4,5-T in the dairy cow. Journal of Dairy Science XLVII(11):1267-1270. (Also~In~unpublished submission received on unknown date under 6F0459; submitted by U.S. Dept. of Agriculture, Agricultural Research Service, un- known location; CDL:098165-B) |
| 55672 | Ciba-Geigy Chemical Corporation (1971) Metabolism of s-Triazine Herbicides. (Unpublished study including letter dated Dec 29, 1971 from J.R. Forsythe to Harold G. Alford, received Dec 29, 1971 under 100-437; CDL:231915-A) |
| 56908 | Ciba-Geigy Corporation (1967) Toxicology: (Evik(R)). (Reports by various sources; unpublished study including IBT nos. B4715, C4716 and P4709, received Apr 14, 1971 under 1G1142; CDL: 090929-B) |
| 111685 | Woodard, M.; Cockrell, K.; Woodard, G. (1963) Simazine, Atrazine, and Propazine: Tissue Residues and Safety Evaluation in Sheep and Beef Cattle Fed for Four Weeks. (Unpublished study received Jan 7, 1968 under 8F0687; prepared by Woodard Research Corp., submitted by Geigy Chemical Corp., New York, NY; CDL:091195-P) |
| 114966 | Dow Chemical Co. (1967) The Results of Tests on the Amount of Residue Remaining, Including a Description of the Analytical Method Used. (Compilation; unpublished study received Apr 13, 1967 under 7F0593; CDL:090764-H) |
| 115511 | St. John, L.; Wagner, D.; Lisk, D. (1968) Fate of Atrazine, Kuron, Silvex, and 2,4,5-T in the Dairy Cow. (Corrected article from: J. Dairy Science 47:1267-1270; unpublished study received Sep 16, 1968 under 8F0669; prepared by Cornell Univ., Dept. of Entomology and Animal Husbandry, submitted by National Agricultural Chemicals Assoc., Industry Task Force on Phenoxy Herbicide Tolerances, Washington, DC; CDL:092964-X) |
| 121756 | National Agricultural Chemicals Assoc. (1968) Fate of Atrazine, Kuron, Silvex, and 2,4,5-T in the Dairy Cow. (Unpublished study received Sep 12, 1968 under 8F0675; CDL:092979-S) |
| 131860 | Ciba-Geigy Corp. (1983) Residues in or on Grain Sorghum Resulting from Postemergence Applications of Dual 8E or Bicep 4.5L. (Com- pilation; unpublished study received Aug 22, 1983 under 100-645; CDL:071905-A) |
| 161854 | Ciba-Geigy Corp. (1986) Atrazine--Corn: [Reports of Investigations Made with Respect to the Residue Chemistry of Atrazine Containing Products: Plant Metabolism, Animal Metabolism and Residue Data]. Unpublished compilation. 1813 p. |
| 40431345 | Simoneaux, B. (1987) Nature of Atrazine Metabolism in Poultry and Ruminants: (Nature of Residue--Metabolism): Laboratory Study No. ABR-87112. Unpublished study prepared by Ciba-Geigy Corp. 23 p. |
| 40431346 | Sumner, D. (1971) Metabolism of Atrazine in the Cow: (Nature of Residue--Metabolism): Laboratory Study No.: GAAC-71049R. Unpublished study prepared by Ciba-Geigy Corp. 60 p. |
| 40431347 | Sumner, D. (1972) Identification of the Atrazine Residues Present in the Milk of Cows: (Nature of the Residue--Metabolism): Lab- oratory Study No.: GAAC-72021R. Unpublished study prepared by Ciba-Geigy Corp. 14 p. |
| 40431348 | Sumner, D. (1971) Atrazine Metabolism in the Milking Goat (Nature of Residue--Metabolism): Laboratory Study No.: GAAC-70047R. Un- published study prepared by Ciba-Geigy Corp. 49 p. |
| 40431349 | Roger, J. (1972) Metabolism and Balance Study in Goats Given [Car- bon 14]-Atrazine in Capsules or in the Feed: (Nature of Residue- Metabolism): Laboratory Study No.: GAAC-72131. Unpublished study prepared by Ciba-Geigy Corp. 43 p. |
| 40431350 | Roger, J. (1972) Metabolism and Balance Study in Goats Given [Carbon 14]-Atrazine and [Carbon 14]-Simazine Simultaneously in Capsules: (Nature of Residue--Metabolism): Laboratory Study No.: GAAC-72132. Unpublished study prepared by Ciba-Geigy Corp. 32 p. |
| 40431351 | Caballa, S. (1973) Metabolism of (Carbon 14)-Atrazine in Goat, Sheep and Rat: (Nature of Residue--Metabolism): Laboratory Study No. GAAC-73038. Unpublished study prepared by Ciba-Geigy Corp. 28 p. |
| 40431352 | Caballa, S. (1973) The in vitro Metabolism of [Carbon 14]-Atrazine and Derivatives by Rat and Sheep Liver under Tissue Culture Conditions: (Nature of Residue--Metabolism): Laboratory Study No.: GAAC-73035. Unpublished study prepared by Ciba-Geigy Corp. 30 p. |
| 40431353 | Simoneaux, B. (1987) Distribution and Characterization of [Carbon 14]-Atrazine in a Goat: (Nature of Residue--Metabolism): Laboratory Study No.: ABR-86056. Unpublished study prepared by Ciba-Geigy Corp. 42 p. |
| 40431354 | Thede, B. (1987) Study of Solubilized Residues from Protease Treated Tissues of [Carbon 14]-Atrazine Dosed Chickens and Goat: (Nature of Residue--Metabolism): Laboratory Study No.: ABR- 87105. Unpublished study prepared by Ciba-Geigy Corp. 44 p. |
| 40431355 | Farrier, D. (1987) Study of Protease Released Metabolites in Selected Tissues of Lactating Goats Dosed with [Carbon 14]-Atrazine: (Nature of Residue--Metabolism): Laboratory Study No.: ABR-87109. Unpublished study prepared by Ciba-Geigy Corp. 130 p. |
| 40431356 | Simoneaux, B. (1986) Distribution and Characterization of [Carbon 14]-Atrazine in a Chicken: (Nature of Residue--Metabolism): Laboratory Study No.: ABR-86045. Unpublished study prepared by Ciba-Geigy Corp. 29 p. |
| 40431357 | Madrid, S. (1987) Metabolism of [Carbon 14]-Atrazine in Laying Hens Dosed for Eight Consecutive Days at 50 ppm: (Nature of Residue-- Metabolism): Laboratory Study No.: ABR-87099. Unpublished study prepared by Ciba-Geigy Corp. 84 p. |
| 40431431 | Foster, T.; Khan, S.; Akhtar, M. (1979) Metabolism of Atrazine by the soluble fraction (105000g) from chicken liver homogenates. J. Agric. Food Chem. 27(2):300-302. |
| 40431432 | Hansen, D.; Bush, E. (1967) Improved solubilization procedures for liquid scintillation counting of biological materials. Analyti- cal Biochemistry 18:320-332. |
| 40431436 | Knaak, J.; Eldridge, J.; Sullivan, L. (1967) Systematic approach to preparation and identification of glucuroic acid conjugates. J. of Agri. and Food Chem. 15(4):605-609. |
| 40437502 | Sumner, D. (1972) Characterization of the Atrazine Residues Present in the Liver of Cows--A Progress Report (Nature of Residue-- Metabolism): Laboratory/Study No. ABR-72030R. Unpublished study prepared by Ciba-Geigy Corp. 20 p. |
| 41209802 | Thede, B. (1989) Nature of Atrazine Residues in Animals: An Over- view: Project ID ABR-89053. Unpublished study prepared by Ciba- Geigy Corp. 46 p. |
| 41209803 | Simoneaux, B. (1989) Atrazine - Nature of the Residue: Characteri- zation of Metabolites Present in Feces of an Atrazine Dosed Goat: Project ID ABR-89026. Unpublished study prepared by Ciba- Geigy Corp. 70 p. |
| 41209804 | Simoneaux, B. (1989) Atrazine - Nature of the Residue: Further Characterization of Metabolites Present in Urine and Tissues of an Atrazine Dosed Goat: Project ID ABR-89027. Unpublished study prepared by Ciba-Geigy Corp. 121 p. |
| 41209806 | Capps, T. (1989) Atrazine: Nature of Plant Metabolites in Animals (Animal Metabolism): Project ID ABR-89065. Unpublished study prepared by Ciba-Geigy Corp. 96 p. |
| 41209807 | Emrani, J. (1989) Fate of Corn Biosynthesized Metabolites of ?Delt- a-Carbon 14|-Atrazine in Chickens: Project ID ABr-89006. Unpub- lished study prepared by Ciba-Geigy Corp. 42 p. |
| 41209808 | Simoneaux, B. (1989) Fate of Biosynthesized ?Carbon 14|-Atrazine Metabolites in Lactating Goats: Project ID ABR-89054. Unpublis- hed study prepared by Ciba-Geigy Corp. 53 p. |
| 42925601 | Tortora, N. (1993) Metabolism of (Triazine-(Carbon 14))-Hydroxy-Atrazine in Lactating Goats: Lab Project Number: G-34048: F-00123: ANPHI-91004. Unpublished study prepared by Ciba-Geigy Corp. 145 p. |
| 43508501 | Tortora, N. (1993) Metabolism of (Triazine-(carbon 14))-Hydroxy-Atrazine in Lactating Goats: Addendum 1 to F-00123: Lab Project Number: G-34048: F-00123. Unpublished study prepared by Ciba-Geigy Corp. 12 p. |
| 43934412 | Thalacker, F. (1996) Determination of Transfer Rate and Nature of the Residue(s) in Milk from (carbon 14)-Atrazine Treated Cows: Lab Project Number: CHW 6117-325: 287-95: AM044. Unpublished study prepared by Corning Hazleton, Inc. 105 p. |

201-1       Droplet size spectrum

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 45119117 | Hewitt, A. (2000) Atomization Droplet Size Spectra for S-3153 WDG Herbicide and S-3153/Atrazine WDG: Lab Project Number: V00-001: 200000173. Unpublished study prepared by Stewart Agricultural Research Services, Inc. 106 p. |

830.1000       Background for product properties test guidelines

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46520003 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 4.3 + ATZ 1.7. Project Number: 16687, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |

830.1550       Product Identity and composition

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202901 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/007, SF/15/1, T002638/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 324 p. |
| 46285901 | Olson, R. (2004) Drexel Simazat 90DF: Product Identity, Composition, Formulation Process and Impurities: Final Report. Project Number: DRXL/200402, DREX/AN01/0002, DREX/AN00/0006. Unpublished study prepared by Drexel Chemical Co. 48 p. |
| 46358201 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 4% Herbicide. Project Number: DRXL/200408. Unpublished study prepared by Drexel Chemical Co. 60 p. |
| 46365001 | Gorban, I. (2004) Agan Metolachlor/Atrazine 387/320 SE: Product Properties. Project Number: 0008A03/G. Unpublished study prepared by Agan Chemical Manufacturing, Ltd. 134 p. |
| 46375802 | Schoenberg, P. (2004) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredients: Chemsico Herbicide Granules AN. Unpublished study prepared by United Industries Corp. 9 p. |
| 46377601 | Walker, A. (2004) Identity, Composition, and Certified Limits for Agrisolutions Atrazine 90DF: Final Report. Project Number: 04/AGR/01. Unpublished study prepared by Alice Walker Consulting. 55 p. |
| 46379401 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 4L Herbicide. Project Number: DRXL/200412. Unpublished study prepared by Drexel Chemical Co. 71 p. |
| 46380701 | Olson, R. (2004) Drexel Atrazine 90DF and Drexel Atrazine 90DP Product Identity, Composition, Formulation Process and Impurities. Project Number: DRXL/200415, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 52 p. |
| 46380801 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 5L Hebicide (sic) and Drexel Atra 5 Herbicide. Project Number: DRXL/200413, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 66 p. |
| 46387307 | Taya, A. (2004) Bromoxynil + Atrazine Product Properties. Project Number: 90006620, BE130, 101000006611. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 149 p. |
| 46394301 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Simazat 4L Herbicide. Project Number: DRXL/200416, DREX/an01/002. Unpublished study prepared by Drexel Chemical Co. 79 p. |
| 46400903 | Cannan, T. (2004) Marksman Herbicide (BAS 653 00H) Group A - Product Identity, Composition, and Analysis. Project Number: FR0433, 2004/7007610. Unpublished study prepared by BASF Agro Research. 77 p. |
| 46401701 | Horton, R. (2004) Product Identity & Composition Turf Pride Weeder. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46402201 | Walker, A. (2004) Identity, Composition, and Certified Limits For Agrisolutions Atrazine 4L: Final Report. Project Number: 04/AGR/02. Unpublished study prepared by Alice Walker Consulting. 121 p. |
| 46402502 | Schoenberg, P. (2004) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredient: Herbicide Granules Formula A. Unpublished study prepared by United Industries Corp. 5 p. |
| 46408401 | Davis, K. (2004) Product Identity, Composition and Analysis of Penngreen Weed & Feed With Atrazine. Project Number: PCD/32. Unpublished study prepared by Green BioTech Corporation, Limited. 20 p. |
| 46409801 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex 4L (A8566A). Project Number: PC/04/101, SF/76/1, T017008/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 224 p. |
| 46409802 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex Nine-O (A5852E). Project Number: PC/04/085, AF/1148/1, 25169. Unpublished study prepared by Syngenta Crop Protection, Inc. 159 p. |
| 46411501 | Gehring, J. (2004) Manufacturing Process for Oxon Italia Atrazine 4L. Project Number: SA/JMG/04/02. Unpublished study prepared by Oxon Italia S. P. A. 11 p. |
| 46411801 | Gehring, J. (2004) Manufacturing Process for Oxon Italia Atrazine 90 Herbicide. Project Number: SA/JMG/04/03. Unpublished study prepared by Sipcam Agro USA, Inc. 11 p. |
| 46414302 | Walters, D. (2004) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: AND/0431. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 21 p. |
| 46423001 | Horton, R. (2004) Product Identity and Composition: Turf Pride 92 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423101 | Horton, R. (2004) Product Identity & Composition: Turf Pride Weed & Feed for St. Augustine & Centipede Lawns. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423201 | Horton, R. (2004) Product Identity and Composition: Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertillizer & Chemical Co., Inc. 14 p. |
| 46438701 | Ellis, R. (2004) Atrazine 4L Herbicide: Manufacturing Process for Atrazine 4L. Unpublished study prepared by Universal Cooperatives Inc. 6 p. |
| 46493101 | Gorban, I. (2005) Agan Acetochlor/Atrazine 420/210 SE: Product Properties. Project Number: 90007687, 0008A03/G. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 127 p. |
| 46501702 | Walters, D. (2005) Product Specific Chemistry: St. Augustine Weed Control Plus Fertilizer. Project Number: AND/0561. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 12 p. |
| 46502401 | Mitchell, H. (2005) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2389, 201155, ANR/03805. Unpublished study prepared by Bayer Corp. 39 p. |
| 46520002 | Moyer, J. (2005) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 4.3 + ATZ 1.7 End-Use Product. Project Number: ALB2005/04. Unpublished study prepared by Albaugh, Inc. 71 p. |
| 46521501 | Gorban, I. (2005) Agan Emtolachlor/Atrazine 2.7/2.8 SE: Product Properties. Project Number: 90007670. Unpublished study prepared by Makheteshim-Agan of North America, Inc. 139 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531802 | Moyer, J. (2005) OPPTS Product Properties Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 3.1 + ATZ 2.5 End-Use Product. Project Number: ALB2005/05. Unpublished study prepared by Albaugh, Inc. 68 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539001 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/011. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 46539003 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/013. Unpublished study prepared by Syngenta Crop Protection, Inc. 217 p. |
| 46547002 | Kamisnky, M. (2005) Lesco Atrazine 0.45% Plus Fertilizer: Chemical Characterization of a Test Substance to Determine the Amount of Active Ingredient: Final Report. Project Number: 8604/04. Unpublished study prepared by Stillmeadow, Inc. 10 p. |
| 46547102 | Kaminsky, M. (2005) LESCO Atrazine 0.92% Plus Fertilizer: Chemical Characterization of a Test Substance to Determine the Amount of Active Ingredient: Final Report. Project Number: 8610/04. Unpublished study prepared by Stillmeadow, Inc. 10 p. |
| 46576901 | Jackson, M. (2005) Product Properties Data (OPPTS Series 830 - Group A) on Ferti-lome St. Augustine Weed and Feed. Project Number: VPG/7401/336/01. Unpublished study prepared by Brazos Associates, Inc. 25 p. |
| 46579701 | Haage, G. (2005) Product Chemistry: Atrazine 4L. Unpublished study prepared by Loveland Products, Inc. 13 p. |
| 46814401 | Volgas, G. (2006) Product Analysis Data According to the OPPTS Test Guidelines: 0.5% Atrazine on Fertilizer. Unpublished study prepared by Helena Chemical Co. 109 p. |
| 46883401 | Mitchell, H. (2006) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2519, 201535, ANR/12506. Unpublished study prepared by Bayer Corp. 24 p. |
| 47581902 | Herrington, C. (2008) Product Specific Chemistry for Southern Fertilizer with Weed and Insect Control. Project Number: SS/162A. Unpublished study prepared by The Scotts Company. 9 p. |
| 47626001 | Gorban, I. (2008) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, and Certified Limits for Atrazine Technical. Project Number: AC/200803. Unpublished study prepared by Agan Chemical Manufacturers, Ltd. 75 p. |
| 47673401 | Hipps, A. (2009) Atrazine Technical (G30027) - Manufacturing Process Description and Supporting Data for Atrazine Produced in Zhejiang Changxing, China. Project Number: PC/09/010. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p. |
| 47727401 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A)-Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/030, SF/40/2, T008908/08. Unpublished study prepared by Syngenta Crop Protection, Inc. 235 p. |
| 47788901 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D) - Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/038. Unpublished study prepared by Syngenta Crop Protection. 220 p. |
| 47837501 | McLaughlin, J. (2009) Product Identity, Composition and Analysis for Edison South. Project Number: SS/212A, GLP011/00. Unpublished study prepared by The Scotts Company. 13 p. |
| 48471701 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/038. Unpublished study prepared by Syngenta Crop Protection, LLC. 202 p. |
| 48473001 | Downer, B. (2011) Group A Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits and Enforcement Analytical Method for GF-2836 and Alternate Formulation GF-2838, End Use Products Containing Acetochlor, Atrazine, and (Inert Ingredient). Project Number: NAFST/11/205, NAFST/11/205/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 215 p. |
| 48542501 | Burley, J. (2011) Manufacturing Process for Stalwart Xtra Lite: (Product Chemistry Group A). Project Number: SA/JWB/11/04. Unpublished study prepared by Sipcam Agro USA, Inc. 11p. |
| 48659601 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/097/OCR, PC/11/097. Unpublished study prepared by Syngenta Crop Protection. 201p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758205 | Mordente, A. (2012) Document J: Confidential Information: A19707A. Project Number: A19707A/10004/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 20p. |
| 49055201 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Swiss Farms St. Augustine Weed & Feed. Project Number: SS/308A. Unpublished study prepared by The Scotts Company. 18p. |
| 49102801 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Bonus S. Project Number: SS/121A. Unpublished study prepared by The Scotts Company. 18p. |
| 49172201 | Schilling, W. (2013) Atrazine Technical (G30027)-Manufacturing Process Description and Supporting Data. Project Number: PC/13/014. Unpublished study prepared by Syngenta Crop Protection, LLC. 213p. |
| 49255801 | Mason, C. (2013) Supplemental Product Chemistry Data for Atrazine 90 WDG. Project Number: 13/0622/11/01. Unpublished study prepared by Loveland Products Inc. 10p. |
| 49334501 | Grilliette, H. (2014) Manufacturing Process for Drexel Trizmet Light. Project Number: DRXL/201404. Unpublished study prepared by Drexel Chemical Company. 60p. |
| 49377001 | Baker, S. (2014) Product Chemistry Data for Liberty ATZ 4L. Project Number: 14/89168/ATZ4L/A, ARC/OP/MTH/204/P/4, ARC/OP/MTH/204/P/3. Unpublished study prepared by Lighthouse Product Services. 70p. |
| 49935201 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LXR). Project Number: DRXL/201609. Unpublished study prepared by Drexel Chemical Company. 121p. |
| 49974201 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis and Certified Limits. Unpublished study prepared by Rotam Agrochemical Company Limited. 141p. |
| 49990301 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LMX). Project Number: DRXL/201619. Unpublished study prepared by Drexel Chemical Company. 137p. |
| 50148501 | Endres, M. (2017) Product Chemistry Data for Liberty CX. Project Number: 17/89168/CX/A. Unpublished study prepared by Liberty Crop Protection, LLC. 172p. |
| 50165301 | Lopez, H.; Zeni, L. (2017) Product Identity and Composition of AMV5123 4.0SC-A. Project Number: ING/451/1, AMV16081/LZ01. Unpublished study prepared by Amvac Chemical Corp. 19p. |
| 50166601 | Armstrong, A. (2017) Rotam Metolachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Identity and Composition, Description of Materials, Description of Formulation Process, Description of Formation of Impurities, Preliminary Analysis and Certified Limits. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 138p. |
| 50212001 | McFadden, P. (2017) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, And Certified Limits for an Alternate Source of Atrazine Technical. Project Number: SA/PM/ATR201703/01. Unpublished study prepared by Sipcam Agro USA, Inc. 51p. |
| 50219801 | Tillman, A. (2017) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, and Certified Limits for Atrazine Technical. Project Number: AAL/201721. Unpublished study prepared by ADAMA Agan, Ltd. 73p. |
| 50278401 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5 CS: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 100p. |
| 50347101 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 72p. |
| 50410501 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410601 | Armstrong, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410701 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 54p. |
| 50556201 | Armstrong, A. (2018) Sharda Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 65p. |
| 50625901 | Endres, M. (2018) Product Chemistry Data for Liberty Mam. Project Number: 18/89168/MAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 89p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664602 | Pastor, K. (2018) Metolachlor + ATZ SC: Product Identity and Composition. Project Number: ALB18/20. Unpublished study prepared by Albaugh, LLC. 95p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664702 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Product Identity and Composition. Project Number: ALB18/21. Unpublished study prepared by Albaugh, LLC. 133p. |
| 50665401 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacar 4% ZE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 242p. |
| 50727501 | Endres, M. (2018) Product Chemistry Data for Liberty S-MOC ATZ. Project Number: 18/89168/SMOCATZ/A. Unpublished study prepared by Liberty Crop Protection, LLC. 87p. |
| 50729007 | Armstrong, A. (2018) Dichlormid Technical: Product Identity and Composition, Description of Materials, Description of Production Process, Discussion of Impurities. Unpublished study prepared by Sharda USA, LLC. 85p. |
| 50734901 | Tillman, A. (2018) INATEK Atrazine Technical: Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Production Process, Discussion of the Formation of Impurities, and Certified Limits. Project Number: ZCS/201801. Unpublished study prepared by INATEK, LLC. 53p. |
| 50842401 | Kellogg, M. (2019) Product Identity and Composition, Description of the Materials Used and Formulation Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Atrazine 90DF. Project Number: INF/201901. Unpublished study prepared by INFINICROP, LLC. 60p. |
| 50913501 | Armstrong, A. (2019) Dichlormid Technical Product Identity and Composition, Description of Materials, Description of Production Process, Discussion of Impurities. Unpublished study prepared by Sharda USA, LLC. 92p. |
| 50926101 | Endres, M. (2019) Product Chemistry Data for LIBERTY RMOC-AM: Group A. Project Number: 19/89168/RMOCAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 96p. |
| 50939201 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1823 Herbicide. Project Number: HAE/201910. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50939301 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1824 Herbicide. Project Number: HAE/201912. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50957501 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document J: Product Chemistry Volume. Unpublished study prepared by Syngenta Crop Protection, LLC. 17p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.1600       Description of materials used to produce the product

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202901 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/007, SF/15/1, T002638/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 324 p. |
| 46285901 | Olson, R. (2004) Drexel Simazat 90DF: Product Identity, Composition, Formulation Process and Impurities: Final Report. Project Number: DRXL/200402, DREX/AN01/0002, DREX/AN00/0006. Unpublished study prepared by Drexel Chemical Co. 48 p. |
| 46354401 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Atrazine Technical (G30027). Project Number: PC/04/050. Unpublished study prepared by Syngenta Crop Protection, Inc. 148 p. |
| 46358201 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 4% Herbicide. Project Number: DRXL/200408. Unpublished study prepared by Drexel Chemical Co. 60 p. |
| 46365001 | Gorban, I. (2004) Agan Metolachlor/Atrazine 387/320 SE: Product Properties. Project Number: 0008A03/G. Unpublished study prepared by Agan Chemical Manufacturing, Ltd. 134 p. |
| 46377601 | Walker, A. (2004) Identity, Composition, and Certified Limits for Agrisolutions Atrazine 90DF: Final Report. Project Number: 04/AGR/01. Unpublished study prepared by Alice Walker Consulting. 55 p. |
| 46379401 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 4L Herbicide. Project Number: DRXL/200412. Unpublished study prepared by Drexel Chemical Co. 71 p. |
| 46380701 | Olson, R. (2004) Drexel Atrazine 90DF and Drexel Atrazine 90DP Product Identity, Composition, Formulation Process and Impurities. Project Number: DRXL/200415, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 52 p. |
| 46380801 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 5L Hebicide (sic) and Drexel Atra 5 Herbicide. Project Number: DRXL/200413, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 66 p. |
| 46387307 | Taya, A. (2004) Bromoxynil + Atrazine Product Properties. Project Number: 90006620, BE130, 101000006611. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 149 p. |
| 46394301 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Simazat 4L Herbicide. Project Number: DRXL/200416, DREX/an01/002. Unpublished study prepared by Drexel Chemical Co. 79 p. |
| 46400903 | Cannan, T. (2004) Marksman Herbicide (BAS 653 00H) Group A - Product Identity, Composition, and Analysis. Project Number: FR0433, 2004/7007610. Unpublished study prepared by BASF Agro Research. 77 p. |
| 46401701 | Horton, R. (2004) Product Identity & Composition Turf Pride Weeder. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46402201 | Walker, A. (2004) Identity, Composition, and Certified Limits For Agrisolutions Atrazine 4L: Final Report. Project Number: 04/AGR/02. Unpublished study prepared by Alice Walker Consulting. 121 p. |
| 46408401 | Davis, K. (2004) Product Identity, Composition and Analysis of Penngreen Weed & Feed With Atrazine. Project Number: PCD/32. Unpublished study prepared by Green BioTech Corporation, Limited. 20 p. |
| 46409801 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex 4L (A8566A). Project Number: PC/04/101, SF/76/1, T017008/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 224 p. |
| 46409802 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex Nine-O (A5852E). Project Number: PC/04/085, AF/1148/1, 25169. Unpublished study prepared by Syngenta Crop Protection, Inc. 159 p. |
| 46411501 | Gehring, J. (2004) Manufacturing Process for Oxon Italia Atrazine 4L. Project Number: SA/JMG/04/02. Unpublished study prepared by Oxon Italia S. P. A. 11 p. |
| 46411801 | Gehring, J. (2004) Manufacturing Process for Oxon Italia Atrazine 90 Herbicide. Project Number: SA/JMG/04/03. Unpublished study prepared by Sipcam Agro USA, Inc. 11 p. |
| 46414302 | Walters, D. (2004) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: AND/0431. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 21 p. |
| 46423001 | Horton, R. (2004) Product Identity and Composition: Turf Pride 92 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423101 | Horton, R. (2004) Product Identity & Composition: Turf Pride Weed & Feed for St. Augustine & Centipede Lawns. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423201 | Horton, R. (2004) Product Identity and Composition: Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertillizer & Chemical Co., Inc. 14 p. |
| 46438701 | Ellis, R. (2004) Atrazine 4L Herbicide: Manufacturing Process for Atrazine 4L. Unpublished study prepared by Universal Cooperatives Inc. 6 p. |
| 46493101 | Gorban, I. (2005) Agan Acetochlor/Atrazine 420/210 SE: Product Properties. Project Number: 90007687, 0008A03/G. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 127 p. |
| 46501702 | Walters, D. (2005) Product Specific Chemistry: St. Augustine Weed Control Plus Fertilizer. Project Number: AND/0561. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 12 p. |
| 46520002 | Moyer, J. (2005) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 4.3 + ATZ 1.7 End-Use Product. Project Number: ALB2005/04. Unpublished study prepared by Albaugh, Inc. 71 p. |
| 46521501 | Gorban, I. (2005) Agan Emtolachlor/Atrazine 2.7/2.8 SE: Product Properties. Project Number: 90007670. Unpublished study prepared by Makheteshim-Agan of North America, Inc. 139 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531802 | Moyer, J. (2005) OPPTS Product Properties Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 3.1 + ATZ 2.5 End-Use Product. Project Number: ALB2005/05. Unpublished study prepared by Albaugh, Inc. 68 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539001 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/011. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 46539003 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/013. Unpublished study prepared by Syngenta Crop Protection, Inc. 217 p. |
| 46576901 | Jackson, M. (2005) Product Properties Data (OPPTS Series 830 - Group A) on Ferti-lome St. Augustine Weed and Feed. Project Number: VPG/7401/336/01. Unpublished study prepared by Brazos Associates, Inc. 25 p. |
| 46579701 | Haage, G. (2005) Product Chemistry: Atrazine 4L. Unpublished study prepared by Loveland Products, Inc. 13 p. |
| 46814401 | Volgas, G. (2006) Product Analysis Data According to the OPPTS Test Guidelines: 0.5% Atrazine on Fertilizer. Unpublished study prepared by Helena Chemical Co. 109 p. |
| 47581902 | Herrington, C. (2008) Product Specific Chemistry for Southern Fertilizer with Weed and Insect Control. Project Number: SS/162A. Unpublished study prepared by The Scotts Company. 9 p. |
| 47626001 | Gorban, I. (2008) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, and Certified Limits for Atrazine Technical. Project Number: AC/200803. Unpublished study prepared by Agan Chemical Manufacturers, Ltd. 75 p. |
| 47673401 | Hipps, A. (2009) Atrazine Technical (G30027) - Manufacturing Process Description and Supporting Data for Atrazine Produced in Zhejiang Changxing, China. Project Number: PC/09/010. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p. |
| 47727401 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A)-Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/030, SF/40/2, T008908/08. Unpublished study prepared by Syngenta Crop Protection, Inc. 235 p. |
| 47788901 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D) - Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/038. Unpublished study prepared by Syngenta Crop Protection. 220 p. |
| 47837501 | McLaughlin, J. (2009) Product Identity, Composition and Analysis for Edison South. Project Number: SS/212A, GLP011/00. Unpublished study prepared by The Scotts Company. 13 p. |
| 48471701 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/038. Unpublished study prepared by Syngenta Crop Protection, LLC. 202 p. |
| 48473001 | Downer, B. (2011) Group A Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits and Enforcement Analytical Method for GF-2836 and Alternate Formulation GF-2838, End Use Products Containing Acetochlor, Atrazine, and (Inert Ingredient). Project Number: NAFST/11/205, NAFST/11/205/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 215 p. |
| 48542501 | Burley, J. (2011) Manufacturing Process for Stalwart Xtra Lite: (Product Chemistry Group A). Project Number: SA/JWB/11/04. Unpublished study prepared by Sipcam Agro USA, Inc. 11p. |
| 48659601 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/097/OCR, PC/11/097. Unpublished study prepared by Syngenta Crop Protection. 201p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758205 | Mordente, A. (2012) Document J: Confidential Information: A19707A. Project Number: A19707A/10004/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 20p. |
| 49055201 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Swiss Farms St. Augustine Weed & Feed. Project Number: SS/308A. Unpublished study prepared by The Scotts Company. 18p. |
| 49102801 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Bonus S. Project Number: SS/121A. Unpublished study prepared by The Scotts Company. 18p. |
| 49172201 | Schilling, W. (2013) Atrazine Technical (G30027)-Manufacturing Process Description and Supporting Data. Project Number: PC/13/014. Unpublished study prepared by Syngenta Crop Protection, LLC. 213p. |
| 49255801 | Mason, C. (2013) Supplemental Product Chemistry Data for Atrazine 90 WDG. Project Number: 13/0622/11/01. Unpublished study prepared by Loveland Products Inc. 10p. |
| 49334501 | Grilliette, H. (2014) Manufacturing Process for Drexel Trizmet Light. Project Number: DRXL/201404. Unpublished study prepared by Drexel Chemical Company. 60p. |
| 49377001 | Baker, S. (2014) Product Chemistry Data for Liberty ATZ 4L. Project Number: 14/89168/ATZ4L/A, ARC/OP/MTH/204/P/4, ARC/OP/MTH/204/P/3. Unpublished study prepared by Lighthouse Product Services. 70p. |
| 49935201 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LXR). Project Number: DRXL/201609. Unpublished study prepared by Drexel Chemical Company. 121p. |
| 49974201 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis and Certified Limits. Unpublished study prepared by Rotam Agrochemical Company Limited. 141p. |
| 49990301 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LMX). Project Number: DRXL/201619. Unpublished study prepared by Drexel Chemical Company. 137p. |
| 50148501 | Endres, M. (2017) Product Chemistry Data for Liberty CX. Project Number: 17/89168/CX/A. Unpublished study prepared by Liberty Crop Protection, LLC. 172p. |
| 50165302 | Lopez, H.; Zeni, L. (2017) Description of Materials Used to Produce AMV5123 4.0SC - A. Project Number: RAW/451/1, AMV16081/LZ02. Unpublished study prepared by AMVAC Chemical Corporation. 127p. |
| 50166601 | Armstrong, A. (2017) Rotam Metolachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Identity and Composition, Description of Materials, Description of Formulation Process, Description of Formation of Impurities, Preliminary Analysis and Certified Limits. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 138p. |
| 50212001 | McFadden, P. (2017) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, And Certified Limits for an Alternate Source of Atrazine Technical. Project Number: SA/PM/ATR201703/01. Unpublished study prepared by Sipcam Agro USA, Inc. 51p. |
| 50219801 | Tillman, A. (2017) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, and Certified Limits for Atrazine Technical. Project Number: AAL/201721. Unpublished study prepared by ADAMA Agan, Ltd. 73p. |
| 50278401 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5 CS: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 100p. |
| 50347101 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 72p. |
| 50410501 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410601 | Armstrong, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410701 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 54p. |
| 50556201 | Armstrong, A. (2018) Sharda Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 65p. |
| 50625901 | Endres, M. (2018) Product Chemistry Data for Liberty Mam. Project Number: 18/89168/MAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 89p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664602 | Pastor, K. (2018) Metolachlor + ATZ SC: Product Identity and Composition. Project Number: ALB18/20. Unpublished study prepared by Albaugh, LLC. 95p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664702 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Product Identity and Composition. Project Number: ALB18/21. Unpublished study prepared by Albaugh, LLC. 133p. |
| 50665401 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacar 4% ZE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 242p. |
| 50727501 | Endres, M. (2018) Product Chemistry Data for Liberty S-MOC ATZ. Project Number: 18/89168/SMOCATZ/A. Unpublished study prepared by Liberty Crop Protection, LLC. 87p. |
| 50729007 | Armstrong, A. (2018) Dichlormid Technical: Product Identity and Composition, Description of Materials, Description of Production Process, Discussion of Impurities. Unpublished study prepared by Sharda USA, LLC. 85p. |
| 50842401 | Kellogg, M. (2019) Product Identity and Composition, Description of the Materials Used and Formulation Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Atrazine 90DF. Project Number: INF/201901. Unpublished study prepared by INFINICROP, LLC. 60p. |
| 50913501 | Armstrong, A. (2019) Dichlormid Technical Product Identity and Composition, Description of Materials, Description of Production Process, Discussion of Impurities. Unpublished study prepared by Sharda USA, LLC. 92p. |
| 50926101 | Endres, M. (2019) Product Chemistry Data for LIBERTY RMOC-AM: Group A. Project Number: 19/89168/RMOCAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 96p. |
| 50939201 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1823 Herbicide. Project Number: HAE/201910. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50939301 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1824 Herbicide. Project Number: HAE/201912. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50957501 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document J: Product Chemistry Volume. Unpublished study prepared by Syngenta Crop Protection, LLC. 17p. |

830.1620       Description of production process

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46400903 | Cannan, T. (2004) Marksman Herbicide (BAS 653 00H) Group A - Product Identity, Composition, and Analysis. Project Number: FR0433, 2004/7007610. Unpublished study prepared by BASF Agro Research. 77 p. |
| 46408401 | Davis, K. (2004) Product Identity, Composition and Analysis of Penngreen Weed & Feed With Atrazine. Project Number: PCD/32. Unpublished study prepared by Green BioTech Corporation, Limited. 20 p. |
| 46411501 | Gehring, J. (2004) Manufacturing Process for Oxon Italia Atrazine 4L. Project Number: SA/JMG/04/02. Unpublished study prepared by Oxon Italia S. P. A. 11 p. |
| 46411801 | Gehring, J. (2004) Manufacturing Process for Oxon Italia Atrazine 90 Herbicide. Project Number: SA/JMG/04/03. Unpublished study prepared by Sipcam Agro USA, Inc. 11 p. |
| 46438701 | Ellis, R. (2004) Atrazine 4L Herbicide: Manufacturing Process for Atrazine 4L. Unpublished study prepared by Universal Cooperatives Inc. 6 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46576901 | Jackson, M. (2005) Product Properties Data (OPPTS Series 830 - Group A) on Ferti-lome St. Augustine Weed and Feed. Project Number: VPG/7401/336/01. Unpublished study prepared by Brazos Associates, Inc. 25 p. |
| 46814401 | Volgas, G. (2006) Product Analysis Data According to the OPPTS Test Guidelines: 0.5% Atrazine on Fertilizer. Unpublished study prepared by Helena Chemical Co. 109 p. |
| 47626001 | Gorban, I. (2008) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, and Certified Limits for Atrazine Technical. Project Number: AC/200803. Unpublished study prepared by Agan Chemical Manufacturers, Ltd. 75 p. |
| 47673401 | Hipps, A. (2009) Atrazine Technical (G30027) - Manufacturing Process Description and Supporting Data for Atrazine Produced in Zhejiang Changxing, China. Project Number: PC/09/010. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p. |
| 48542501 | Burley, J. (2011) Manufacturing Process for Stalwart Xtra Lite: (Product Chemistry Group A). Project Number: SA/JWB/11/04. Unpublished study prepared by Sipcam Agro USA, Inc. 11p. |
| 49172201 | Schilling, W. (2013) Atrazine Technical (G30027)-Manufacturing Process Description and Supporting Data. Project Number: PC/13/014. Unpublished study prepared by Syngenta Crop Protection, LLC. 213p. |
| 49377001 | Baker, S. (2014) Product Chemistry Data for Liberty ATZ 4L. Project Number: 14/89168/ATZ4L/A, ARC/OP/MTH/204/P/4, ARC/OP/MTH/204/P/3. Unpublished study prepared by Lighthouse Product Services. 70p. |
| 50148501 | Endres, M. (2017) Product Chemistry Data for Liberty CX. Project Number: 17/89168/CX/A. Unpublished study prepared by Liberty Crop Protection, LLC. 172p. |
| 50212001 | McFadden, P. (2017) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, And Certified Limits for an Alternate Source of Atrazine Technical. Project Number: SA/PM/ATR201703/01. Unpublished study prepared by Sipcam Agro USA, Inc. 51p. |
| 50219801 | Tillman, A. (2017) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, and Certified Limits for Atrazine Technical. Project Number: AAL/201721. Unpublished study prepared by ADAMA Agan, Ltd. 73p. |
| 50625901 | Endres, M. (2018) Product Chemistry Data for Liberty Mam. Project Number: 18/89168/MAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 89p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50727501 | Endres, M. (2018) Product Chemistry Data for Liberty S-MOC ATZ. Project Number: 18/89168/SMOCATZ/A. Unpublished study prepared by Liberty Crop Protection, LLC. 87p. |
| 50729007 | Armstrong, A. (2018) Dichlormid Technical: Product Identity and Composition, Description of Materials, Description of Production Process, Discussion of Impurities. Unpublished study prepared by Sharda USA, LLC. 85p. |
| 50734901 | Tillman, A. (2018) INATEK Atrazine Technical: Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Production Process, Discussion of the Formation of Impurities, and Certified Limits. Project Number: ZCS/201801. Unpublished study prepared by INATEK, LLC. 53p. |
| 50913501 | Armstrong, A. (2019) Dichlormid Technical Product Identity and Composition, Description of Materials, Description of Production Process, Discussion of Impurities. Unpublished study prepared by Sharda USA, LLC. 92p. |
| 50926101 | Endres, M. (2019) Product Chemistry Data for LIBERTY RMOC-AM: Group A. Project Number: 19/89168/RMOCAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 96p. |

830.1650       Description of formulation process

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202901 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/007, SF/15/1, T002638/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 324 p. |
| 46285901 | Olson, R. (2004) Drexel Simazat 90DF: Product Identity, Composition, Formulation Process and Impurities: Final Report. Project Number: DRXL/200402, DREX/AN01/0002, DREX/AN00/0006. Unpublished study prepared by Drexel Chemical Co. 48 p. |
| 46358201 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 4% Herbicide. Project Number: DRXL/200408. Unpublished study prepared by Drexel Chemical Co. 60 p. |
| 46365001 | Gorban, I. (2004) Agan Metolachlor/Atrazine 387/320 SE: Product Properties. Project Number: 0008A03/G. Unpublished study prepared by Agan Chemical Manufacturing, Ltd. 134 p. |
| 46375802 | Schoenberg, P. (2004) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredients: Chemsico Herbicide Granules AN. Unpublished study prepared by United Industries Corp. 9 p. |
| 46377601 | Walker, A. (2004) Identity, Composition, and Certified Limits for Agrisolutions Atrazine 90DF: Final Report. Project Number: 04/AGR/01. Unpublished study prepared by Alice Walker Consulting. 55 p. |
| 46379401 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 4L Herbicide. Project Number: DRXL/200412. Unpublished study prepared by Drexel Chemical Co. 71 p. |
| 46380701 | Olson, R. (2004) Drexel Atrazine 90DF and Drexel Atrazine 90DP Product Identity, Composition, Formulation Process and Impurities. Project Number: DRXL/200415, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 52 p. |
| 46380801 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 5L Hebicide (sic) and Drexel Atra 5 Herbicide. Project Number: DRXL/200413, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 66 p. |
| 46387307 | Taya, A. (2004) Bromoxynil + Atrazine Product Properties. Project Number: 90006620, BE130, 101000006611. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 149 p. |
| 46394301 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Simazat 4L Herbicide. Project Number: DRXL/200416, DREX/an01/002. Unpublished study prepared by Drexel Chemical Co. 79 p. |
| 46400903 | Cannan, T. (2004) Marksman Herbicide (BAS 653 00H) Group A - Product Identity, Composition, and Analysis. Project Number: FR0433, 2004/7007610. Unpublished study prepared by BASF Agro Research. 77 p. |
| 46401701 | Horton, R. (2004) Product Identity & Composition Turf Pride Weeder. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46402201 | Walker, A. (2004) Identity, Composition, and Certified Limits For Agrisolutions Atrazine 4L: Final Report. Project Number: 04/AGR/02. Unpublished study prepared by Alice Walker Consulting. 121 p. |
| 46408401 | Davis, K. (2004) Product Identity, Composition and Analysis of Penngreen Weed & Feed With Atrazine. Project Number: PCD/32. Unpublished study prepared by Green BioTech Corporation, Limited. 20 p. |
| 46409801 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex 4L (A8566A). Project Number: PC/04/101, SF/76/1, T017008/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 224 p. |
| 46409802 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex Nine-O (A5852E). Project Number: PC/04/085, AF/1148/1, 25169. Unpublished study prepared by Syngenta Crop Protection, Inc. 159 p. |
| 46411501 | Gehring, J. (2004) Manufacturing Process for Oxon Italia Atrazine 4L. Project Number: SA/JMG/04/02. Unpublished study prepared by Oxon Italia S. P. A. 11 p. |
| 46411801 | Gehring, J. (2004) Manufacturing Process for Oxon Italia Atrazine 90 Herbicide. Project Number: SA/JMG/04/03. Unpublished study prepared by Sipcam Agro USA, Inc. 11 p. |
| 46414302 | Walters, D. (2004) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: AND/0431. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 21 p. |
| 46423001 | Horton, R. (2004) Product Identity and Composition: Turf Pride 92 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423101 | Horton, R. (2004) Product Identity & Composition: Turf Pride Weed & Feed for St. Augustine & Centipede Lawns. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423201 | Horton, R. (2004) Product Identity and Composition: Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertillizer & Chemical Co., Inc. 14 p. |
| 46438701 | Ellis, R. (2004) Atrazine 4L Herbicide: Manufacturing Process for Atrazine 4L. Unpublished study prepared by Universal Cooperatives Inc. 6 p. |
| 46493101 | Gorban, I. (2005) Agan Acetochlor/Atrazine 420/210 SE: Product Properties. Project Number: 90007687, 0008A03/G. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 127 p. |
| 46501702 | Walters, D. (2005) Product Specific Chemistry: St. Augustine Weed Control Plus Fertilizer. Project Number: AND/0561. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 12 p. |
| 46520002 | Moyer, J. (2005) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 4.3 + ATZ 1.7 End-Use Product. Project Number: ALB2005/04. Unpublished study prepared by Albaugh, Inc. 71 p. |
| 46521501 | Gorban, I. (2005) Agan Emtolachlor/Atrazine 2.7/2.8 SE: Product Properties. Project Number: 90007670. Unpublished study prepared by Makheteshim-Agan of North America, Inc. 139 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531802 | Moyer, J. (2005) OPPTS Product Properties Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 3.1 + ATZ 2.5 End-Use Product. Project Number: ALB2005/05. Unpublished study prepared by Albaugh, Inc. 68 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539001 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/011. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 46539003 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/013. Unpublished study prepared by Syngenta Crop Protection, Inc. 217 p. |
| 46576901 | Jackson, M. (2005) Product Properties Data (OPPTS Series 830 - Group A) on Ferti-lome St. Augustine Weed and Feed. Project Number: VPG/7401/336/01. Unpublished study prepared by Brazos Associates, Inc. 25 p. |
| 46579701 | Haage, G. (2005) Product Chemistry: Atrazine 4L. Unpublished study prepared by Loveland Products, Inc. 13 p. |
| 47581902 | Herrington, C. (2008) Product Specific Chemistry for Southern Fertilizer with Weed and Insect Control. Project Number: SS/162A. Unpublished study prepared by The Scotts Company. 9 p. |
| 47727401 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A)-Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/030, SF/40/2, T008908/08. Unpublished study prepared by Syngenta Crop Protection, Inc. 235 p. |
| 47788901 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D) - Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/038. Unpublished study prepared by Syngenta Crop Protection. 220 p. |
| 47837501 | McLaughlin, J. (2009) Product Identity, Composition and Analysis for Edison South. Project Number: SS/212A, GLP011/00. Unpublished study prepared by The Scotts Company. 13 p. |
| 48471701 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/038. Unpublished study prepared by Syngenta Crop Protection, LLC. 202 p. |
| 48473001 | Downer, B. (2011) Group A Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits and Enforcement Analytical Method for GF-2836 and Alternate Formulation GF-2838, End Use Products Containing Acetochlor, Atrazine, and (Inert Ingredient). Project Number: NAFST/11/205, NAFST/11/205/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 215 p. |
| 48542501 | Burley, J. (2011) Manufacturing Process for Stalwart Xtra Lite: (Product Chemistry Group A). Project Number: SA/JWB/11/04. Unpublished study prepared by Sipcam Agro USA, Inc. 11p. |
| 48659601 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/097/OCR, PC/11/097. Unpublished study prepared by Syngenta Crop Protection. 201p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758205 | Mordente, A. (2012) Document J: Confidential Information: A19707A. Project Number: A19707A/10004/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 20p. |
| 49055201 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Swiss Farms St. Augustine Weed & Feed. Project Number: SS/308A. Unpublished study prepared by The Scotts Company. 18p. |
| 49102801 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Bonus S. Project Number: SS/121A. Unpublished study prepared by The Scotts Company. 18p. |
| 49172201 | Schilling, W. (2013) Atrazine Technical (G30027)-Manufacturing Process Description and Supporting Data. Project Number: PC/13/014. Unpublished study prepared by Syngenta Crop Protection, LLC. 213p. |
| 49334501 | Grilliette, H. (2014) Manufacturing Process for Drexel Trizmet Light. Project Number: DRXL/201404. Unpublished study prepared by Drexel Chemical Company. 60p. |
| 49377001 | Baker, S. (2014) Product Chemistry Data for Liberty ATZ 4L. Project Number: 14/89168/ATZ4L/A, ARC/OP/MTH/204/P/4, ARC/OP/MTH/204/P/3. Unpublished study prepared by Lighthouse Product Services. 70p. |
| 49935201 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LXR). Project Number: DRXL/201609. Unpublished study prepared by Drexel Chemical Company. 121p. |
| 49974201 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis and Certified Limits. Unpublished study prepared by Rotam Agrochemical Company Limited. 141p. |
| 49990301 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LMX). Project Number: DRXL/201619. Unpublished study prepared by Drexel Chemical Company. 137p. |
| 50148501 | Endres, M. (2017) Product Chemistry Data for Liberty CX. Project Number: 17/89168/CX/A. Unpublished study prepared by Liberty Crop Protection, LLC. 172p. |
| 50165303 | Martinez, J.; Lopez, H. (2016) Descripton of Formulation Process of AMV5123 4.0SC-A. Project Number: DFP/451/1, AMV16082/LZ01. Unpublished study prepared by AMVAC Chemical Corporation. 9p. |
| 50166601 | Armstrong, A. (2017) Rotam Metolachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Identity and Composition, Description of Materials, Description of Formulation Process, Description of Formation of Impurities, Preliminary Analysis and Certified Limits. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 138p. |
| 50278401 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5 CS: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 100p. |
| 50347101 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 72p. |
| 50410501 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410601 | Armstrong, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410701 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 54p. |
| 50556201 | Armstrong, A. (2018) Sharda Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 65p. |
| 50625901 | Endres, M. (2018) Product Chemistry Data for Liberty Mam. Project Number: 18/89168/MAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 89p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664602 | Pastor, K. (2018) Metolachlor + ATZ SC: Product Identity and Composition. Project Number: ALB18/20. Unpublished study prepared by Albaugh, LLC. 95p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664702 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Product Identity and Composition. Project Number: ALB18/21. Unpublished study prepared by Albaugh, LLC. 133p. |
| 50665401 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacar 4% ZE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 242p. |
| 50727501 | Endres, M. (2018) Product Chemistry Data for Liberty S-MOC ATZ. Project Number: 18/89168/SMOCATZ/A. Unpublished study prepared by Liberty Crop Protection, LLC. 87p. |
| 50842401 | Kellogg, M. (2019) Product Identity and Composition, Description of the Materials Used and Formulation Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Atrazine 90DF. Project Number: INF/201901. Unpublished study prepared by INFINICROP, LLC. 60p. |
| 50926101 | Endres, M. (2019) Product Chemistry Data for LIBERTY RMOC-AM: Group A. Project Number: 19/89168/RMOCAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 96p. |
| 50939201 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1823 Herbicide. Project Number: HAE/201910. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50939301 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1824 Herbicide. Project Number: HAE/201912. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50957501 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document J: Product Chemistry Volume. Unpublished study prepared by Syngenta Crop Protection, LLC. 17p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.1670       Discussion of formation of impurities

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202901 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/007, SF/15/1, T002638/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 324 p. |
| 46285901 | Olson, R. (2004) Drexel Simazat 90DF: Product Identity, Composition, Formulation Process and Impurities: Final Report. Project Number: DRXL/200402, DREX/AN01/0002, DREX/AN00/0006. Unpublished study prepared by Drexel Chemical Co. 48 p. |
| 46358201 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 4% Herbicide. Project Number: DRXL/200408. Unpublished study prepared by Drexel Chemical Co. 60 p. |
| 46365001 | Gorban, I. (2004) Agan Metolachlor/Atrazine 387/320 SE: Product Properties. Project Number: 0008A03/G. Unpublished study prepared by Agan Chemical Manufacturing, Ltd. 134 p. |
| 46375802 | Schoenberg, P. (2004) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredients: Chemsico Herbicide Granules AN. Unpublished study prepared by United Industries Corp. 9 p. |
| 46377601 | Walker, A. (2004) Identity, Composition, and Certified Limits for Agrisolutions Atrazine 90DF: Final Report. Project Number: 04/AGR/01. Unpublished study prepared by Alice Walker Consulting. 55 p. |
| 46379401 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 4L Herbicide. Project Number: DRXL/200412. Unpublished study prepared by Drexel Chemical Co. 71 p. |
| 46380701 | Olson, R. (2004) Drexel Atrazine 90DF and Drexel Atrazine 90DP Product Identity, Composition, Formulation Process and Impurities. Project Number: DRXL/200415, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 52 p. |
| 46380801 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 5L Hebicide (sic) and Drexel Atra 5 Herbicide. Project Number: DRXL/200413, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 66 p. |
| 46387307 | Taya, A. (2004) Bromoxynil + Atrazine Product Properties. Project Number: 90006620, BE130, 101000006611. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 149 p. |
| 46394301 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Simazat 4L Herbicide. Project Number: DRXL/200416, DREX/an01/002. Unpublished study prepared by Drexel Chemical Co. 79 p. |
| 46400903 | Cannan, T. (2004) Marksman Herbicide (BAS 653 00H) Group A - Product Identity, Composition, and Analysis. Project Number: FR0433, 2004/7007610. Unpublished study prepared by BASF Agro Research. 77 p. |
| 46401701 | Horton, R. (2004) Product Identity & Composition Turf Pride Weeder. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46402201 | Walker, A. (2004) Identity, Composition, and Certified Limits For Agrisolutions Atrazine 4L: Final Report. Project Number: 04/AGR/02. Unpublished study prepared by Alice Walker Consulting. 121 p. |
| 46402502 | Schoenberg, P. (2004) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredient: Herbicide Granules Formula A. Unpublished study prepared by United Industries Corp. 5 p. |
| 46408401 | Davis, K. (2004) Product Identity, Composition and Analysis of Penngreen Weed & Feed With Atrazine. Project Number: PCD/32. Unpublished study prepared by Green BioTech Corporation, Limited. 20 p. |
| 46409801 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex 4L (A8566A). Project Number: PC/04/101, SF/76/1, T017008/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 224 p. |
| 46409802 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex Nine-O (A5852E). Project Number: PC/04/085, AF/1148/1, 25169. Unpublished study prepared by Syngenta Crop Protection, Inc. 159 p. |
| 46411501 | Gehring, J. (2004) Manufacturing Process for Oxon Italia Atrazine 4L. Project Number: SA/JMG/04/02. Unpublished study prepared by Oxon Italia S. P. A. 11 p. |
| 46411801 | Gehring, J. (2004) Manufacturing Process for Oxon Italia Atrazine 90 Herbicide. Project Number: SA/JMG/04/03. Unpublished study prepared by Sipcam Agro USA, Inc. 11 p. |
| 46414302 | Walters, D. (2004) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: AND/0431. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 21 p. |
| 46423001 | Horton, R. (2004) Product Identity and Composition: Turf Pride 92 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423101 | Horton, R. (2004) Product Identity & Composition: Turf Pride Weed & Feed for St. Augustine & Centipede Lawns. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423201 | Horton, R. (2004) Product Identity and Composition: Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertillizer & Chemical Co., Inc. 14 p. |
| 46438701 | Ellis, R. (2004) Atrazine 4L Herbicide: Manufacturing Process for Atrazine 4L. Unpublished study prepared by Universal Cooperatives Inc. 6 p. |
| 46493101 | Gorban, I. (2005) Agan Acetochlor/Atrazine 420/210 SE: Product Properties. Project Number: 90007687, 0008A03/G. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 127 p. |
| 46501702 | Walters, D. (2005) Product Specific Chemistry: St. Augustine Weed Control Plus Fertilizer. Project Number: AND/0561. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 12 p. |
| 46520002 | Moyer, J. (2005) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 4.3 + ATZ 1.7 End-Use Product. Project Number: ALB2005/04. Unpublished study prepared by Albaugh, Inc. 71 p. |
| 46521501 | Gorban, I. (2005) Agan Emtolachlor/Atrazine 2.7/2.8 SE: Product Properties. Project Number: 90007670. Unpublished study prepared by Makheteshim-Agan of North America, Inc. 139 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531802 | Moyer, J. (2005) OPPTS Product Properties Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 3.1 + ATZ 2.5 End-Use Product. Project Number: ALB2005/05. Unpublished study prepared by Albaugh, Inc. 68 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539001 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/011. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 46539003 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/013. Unpublished study prepared by Syngenta Crop Protection, Inc. 217 p. |
| 46576901 | Jackson, M. (2005) Product Properties Data (OPPTS Series 830 - Group A) on Ferti-lome St. Augustine Weed and Feed. Project Number: VPG/7401/336/01. Unpublished study prepared by Brazos Associates, Inc. 25 p. |
| 46579701 | Haage, G. (2005) Product Chemistry: Atrazine 4L. Unpublished study prepared by Loveland Products, Inc. 13 p. |
| 46714404 | Ferrell, P. (2005) Discussion of Formation of Impurities: Atrazine 0.45% Plus Fertilizer: Final Report. Unpublished study prepared by Lesco, Inc. 6 p. |
| 46714405 | Ferrell, P. (2005) Discussion of the Formation of Impurities: Atrazine 0.76% Plus Fertilizer: Final Report. Unpublished study prepared by Lesco, Inc. 6 p. |
| 46714406 | Ferrell, P. (2005) Discussion of the Formation of Impurities: Atrazine 0.92% Plus Fertilizer: Final Report. Unpublished study prepared by Lesco, Inc. 6 p. |
| 46714407 | Ferrell, P. (2005) Discussion of the Formation of Impurities: Atrazine 1.05% Plus Fertilizer: Final Report. Unpublished study prepared by Lesco, Inc. 6 p. |
| 46814401 | Volgas, G. (2006) Product Analysis Data According to the OPPTS Test Guidelines: 0.5% Atrazine on Fertilizer. Unpublished study prepared by Helena Chemical Co. 109 p. |
| 47443502 | Schoenberg, P. (2008) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredients: Chemsico Granules LAH. Unpublished study prepared by United Industries Corp. 9 p. |
| 47581902 | Herrington, C. (2008) Product Specific Chemistry for Southern Fertilizer with Weed and Insect Control. Project Number: SS/162A. Unpublished study prepared by The Scotts Company. 9 p. |
| 47626001 | Gorban, I. (2008) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, and Certified Limits for Atrazine Technical. Project Number: AC/200803. Unpublished study prepared by Agan Chemical Manufacturers, Ltd. 75 p. |
| 47673401 | Hipps, A. (2009) Atrazine Technical (G30027) - Manufacturing Process Description and Supporting Data for Atrazine Produced in Zhejiang Changxing, China. Project Number: PC/09/010. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p. |
| 47727401 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A)-Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/030, SF/40/2, T008908/08. Unpublished study prepared by Syngenta Crop Protection, Inc. 235 p. |
| 47788901 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D) - Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/038. Unpublished study prepared by Syngenta Crop Protection. 220 p. |
| 47837501 | McLaughlin, J. (2009) Product Identity, Composition and Analysis for Edison South. Project Number: SS/212A, GLP011/00. Unpublished study prepared by The Scotts Company. 13 p. |
| 48471701 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/038. Unpublished study prepared by Syngenta Crop Protection, LLC. 202 p. |
| 48473001 | Downer, B. (2011) Group A Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits and Enforcement Analytical Method for GF-2836 and Alternate Formulation GF-2838, End Use Products Containing Acetochlor, Atrazine, and (Inert Ingredient). Project Number: NAFST/11/205, NAFST/11/205/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 215 p. |
| 48542501 | Burley, J. (2011) Manufacturing Process for Stalwart Xtra Lite: (Product Chemistry Group A). Project Number: SA/JWB/11/04. Unpublished study prepared by Sipcam Agro USA, Inc. 11p. |
| 48659601 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/097/OCR, PC/11/097. Unpublished study prepared by Syngenta Crop Protection. 201p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758205 | Mordente, A. (2012) Document J: Confidential Information: A19707A. Project Number: A19707A/10004/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 20p. |
| 49055201 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Swiss Farms St. Augustine Weed & Feed. Project Number: SS/308A. Unpublished study prepared by The Scotts Company. 18p. |
| 49102801 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Bonus S. Project Number: SS/121A. Unpublished study prepared by The Scotts Company. 18p. |
| 49172201 | Schilling, W. (2013) Atrazine Technical (G30027)-Manufacturing Process Description and Supporting Data. Project Number: PC/13/014. Unpublished study prepared by Syngenta Crop Protection, LLC. 213p. |
| 49334501 | Grilliette, H. (2014) Manufacturing Process for Drexel Trizmet Light. Project Number: DRXL/201404. Unpublished study prepared by Drexel Chemical Company. 60p. |
| 49377001 | Baker, S. (2014) Product Chemistry Data for Liberty ATZ 4L. Project Number: 14/89168/ATZ4L/A, ARC/OP/MTH/204/P/4, ARC/OP/MTH/204/P/3. Unpublished study prepared by Lighthouse Product Services. 70p. |
| 49935201 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LXR). Project Number: DRXL/201609. Unpublished study prepared by Drexel Chemical Company. 121p. |
| 49990301 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LMX). Project Number: DRXL/201619. Unpublished study prepared by Drexel Chemical Company. 137p. |
| 50148501 | Endres, M. (2017) Product Chemistry Data for Liberty CX. Project Number: 17/89168/CX/A. Unpublished study prepared by Liberty Crop Protection, LLC. 172p. |
| 50165304 | Zeni, L.; Lopez, H. (2016) Formation of Impurities AMV5123 4.0SC-A. Project Number: IMP451/1, AMV16106/LZ02. Unpublished study prepared by AMVAC Chemical Corporation. 9p. |
| 50166601 | Armstrong, A. (2017) Rotam Metolachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Identity and Composition, Description of Materials, Description of Formulation Process, Description of Formation of Impurities, Preliminary Analysis and Certified Limits. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 138p. |
| 50212001 | McFadden, P. (2017) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, And Certified Limits for an Alternate Source of Atrazine Technical. Project Number: SA/PM/ATR201703/01. Unpublished study prepared by Sipcam Agro USA, Inc. 51p. |
| 50219801 | Tillman, A. (2017) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, and Certified Limits for Atrazine Technical. Project Number: AAL/201721. Unpublished study prepared by ADAMA Agan, Ltd. 73p. |
| 50278401 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5 CS: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 100p. |
| 50347101 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 72p. |
| 50410501 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410601 | Armstrong, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410701 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 54p. |
| 50556201 | Armstrong, A. (2018) Sharda Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 65p. |
| 50625901 | Endres, M. (2018) Product Chemistry Data for Liberty Mam. Project Number: 18/89168/MAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 89p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664602 | Pastor, K. (2018) Metolachlor + ATZ SC: Product Identity and Composition. Project Number: ALB18/20. Unpublished study prepared by Albaugh, LLC. 95p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664702 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Product Identity and Composition. Project Number: ALB18/21. Unpublished study prepared by Albaugh, LLC. 133p. |
| 50665401 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacar 4% ZE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 242p. |
| 50727501 | Endres, M. (2018) Product Chemistry Data for Liberty S-MOC ATZ. Project Number: 18/89168/SMOCATZ/A. Unpublished study prepared by Liberty Crop Protection, LLC. 87p. |
| 50729007 | Armstrong, A. (2018) Dichlormid Technical: Product Identity and Composition, Description of Materials, Description of Production Process, Discussion of Impurities. Unpublished study prepared by Sharda USA, LLC. 85p. |
| 50734901 | Tillman, A. (2018) INATEK Atrazine Technical: Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Production Process, Discussion of the Formation of Impurities, and Certified Limits. Project Number: ZCS/201801. Unpublished study prepared by INATEK, LLC. 53p. |
| 50842401 | Kellogg, M. (2019) Product Identity and Composition, Description of the Materials Used and Formulation Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Atrazine 90DF. Project Number: INF/201901. Unpublished study prepared by INFINICROP, LLC. 60p. |
| 50913501 | Armstrong, A. (2019) Dichlormid Technical Product Identity and Composition, Description of Materials, Description of Production Process, Discussion of Impurities. Unpublished study prepared by Sharda USA, LLC. 92p. |
| 50926101 | Endres, M. (2019) Product Chemistry Data for LIBERTY RMOC-AM: Group A. Project Number: 19/89168/RMOCAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 96p. |
| 50939201 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1823 Herbicide. Project Number: HAE/201910. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50939301 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1824 Herbicide. Project Number: HAE/201912. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50957501 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document J: Product Chemistry Volume. Unpublished study prepared by Syngenta Crop Protection, LLC. 17p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.1700       Preliminary analysis

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46400903 | Cannan, T. (2004) Marksman Herbicide (BAS 653 00H) Group A - Product Identity, Composition, and Analysis. Project Number: FR0433, 2004/7007610. Unpublished study prepared by BASF Agro Research. 77 p. |
| 46402502 | Schoenberg, P. (2004) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredient: Herbicide Granules Formula A. Unpublished study prepared by United Industries Corp. 5 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46547003 | Kamisnky, M. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Preliminary Analysis of a Test Substance: Final Report. Project Number: 8602/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547103 | Kaminsky, M. (2005) LESCO Atrazine 0.92% Plus Fertilizer: Preliminary Analysis of a Test Substance: Final Report. Project Number: 8608/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547202 | Sikod, B. (2005) Chemical Characterization of a Test Substance to Confirm the Identity, Purity, and Stability of Active Ingredient(s) for Toxicology Studies (LESCO Atrazine 1.05% Plus Fertilizer): Final Report. Project Number: 8355/04. Unpublished study prepared by Stillmeadow, Inc. 9 p. |
| 46547203 | Sikod, B. (2005) Preliminary Analysis of a Test Substance (LESCO Atrazine 1.05% Plus Fertilizer): Final Report. Project Number: 8353/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46600101 | Feng, J. (2002) Chemistry Data for Atrazine Technical. Unpublished study prepared by Zhejiang University. 99 p. |
| 46814401 | Volgas, G. (2006) Product Analysis Data According to the OPPTS Test Guidelines: 0.5% Atrazine on Fertilizer. Unpublished study prepared by Helena Chemical Co. 109 p. |
| 47626002 | Tillman, A. (2008) Atrazine Technical - Preliminary Analysis and Enforcement Analytical Method. Project Number: AC/200804, AGM0272/072097, AGM/0272. Unpublished study prepared by Agan Chemical Manufacturers, Ltd. and Huntingdon Life Sciences, Ltd. 390 p. |
| 47673401 | Hipps, A. (2009) Atrazine Technical (G30027) - Manufacturing Process Description and Supporting Data for Atrazine Produced in Zhejiang Changxing, China. Project Number: PC/09/010. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p. |
| 48715901 | Burley, J. (2012) Stalwart Xtra Lite Herbicide: Data Waiver Requests. Project Number: SA/JWB/12/01. Unpublished study prepared by Sipcam Agro USA, Inc. 5p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48747901 | Skopec, J. (2011) Determination of Active Content and Impurity Profile of Atrazine: Amended. Project Number: SQ/002/AMENDED. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 129p. |
| 49172201 | Schilling, W. (2013) Atrazine Technical (G30027)-Manufacturing Process Description and Supporting Data. Project Number: PC/13/014. Unpublished study prepared by Syngenta Crop Protection, LLC. 213p. |
| 49240801 | Grilliette, H. (2013) Preliminary Analysis and Enforcement Analytical Method of Drexel Atrazine Technical. Project Number: DRXL/201315. Unpublished study prepared by Drexel Chemical Company. 234p. |
| 49246201 | Bernard, S. (2013) Preliminary Analysis of Drexel Atrazine Technical. Project Number: DRXL 201318. Unpublished study prepared by Drexel Chemical Company. 123p. |
| 49246202 | Bernard, S. (2013) Preliminary Analysis of Drexel Atrazine Technical. Project Number: 201319. Unpublished study prepared by AgriFor Scientific Pty Ltd. 136p. |
| 49248901 | Bernard, S. (2013) Preliminary Analysis of Atrazine Technical. Project Number: DRXL/201320. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 126p. |
| 49250101 | Bernard, S. (2013) Preliminary Analysis of Drexel Atrazine Technical. Project Number: DRXL/201322. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 143p. |
| 49266301 | Bernard, S. (2013) Preliminary Analysis of Drexel Atrazine Technical. Project Number: DRXL/201327. Unpublished study prepared by Bioagri Laboratorios, Ltda. 188p. |
| 49443501 | Chan, L. (2014) Preliminary Analysis of Drexel Atrazine Technical. Project Number: DRXL/201410, AR/019. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 123p. |
| 49974201 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis and Certified Limits. Unpublished study prepared by Rotam Agrochemical Company Limited. 141p. |
| 50096201 | Foldi, Z. (2016) Preliminary Analysis of Drexel Atrazine Technical. Project Number: DRXL/201630, DCC/201612. Unpublished study prepared by Drexel Chemical Company. 244p. |
| 50166601 | Armstrong, A. (2017) Rotam Metolachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Identity and Composition, Description of Materials, Description of Formulation Process, Description of Formation of Impurities, Preliminary Analysis and Certified Limits. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 138p. |
| 50212002 | Damnjanovic, V. (2016) Preliminary Analysis of Atrazine Technical. Project Number: HSU/001. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 364p. |
| 50219802 | Toledo, M. (2014) Qualitative and Quantitative Profile of the Test Substance Atrazine (Five Batch Analysis). Project Number: 12559/030/058/13, 90020701. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 233p. |
| 50219803 | Damnjanovic, V. (2016) Preliminary Analysis of Atrazine Technical. Project Number: HSC/001. Unpublished study prepared by AgriFor Scientific Pty Ltd. 375p. |
| 50278401 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5 CS: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 100p. |
| 50347101 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 72p. |
| 50410501 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410601 | Armstrong, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410701 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 54p. |
| 50556201 | Armstrong, A. (2018) Sharda Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 65p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665401 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacar 4% ZE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 242p. |
| 50734902 | Skopec, J. (2012) Determination of Active Content and Impurity Profile of Atrazine. Project Number: ZC/001. Unpublished study prepared by AgriFor Scientific Pty Limited. 161p. |
| 50734903 | Skopec, J. (2010) Determination of N-nitrosoatrazine in Atrazine Technical Grade. Project Number: ZC/001/NNAT. Unpublished study prepared by AgriFor Scientific Pty Limited. 65p. |
| 50734916 | Demangel, B. (2013) Vapor Pressure of Atrazine Technical. Project Number: 09/926001/009. Unpublished study prepared by Defitraces. 25p. |
| 50734924 | Kong, L. (2017) Preliminary Analysis and Enforcement Analytical Method of Impurities in Atrazine TGAI: Final Report. Project Number: NC/2017/028. Unpublished study prepared by Nutrichem Laboratory Company, Limited. 262p. |

830.1750       Certified limits

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202901 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/007, SF/15/1, T002638/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 324 p. |
| 46285902 | Olson, R. (2004) Drexel Simazat 90DF: Analysis and Certification of Product Ingredients: Final Report. Project Number: DRXL/200402, DREX/AN01/0002, DREX/AN00/0006. Unpublished study prepared by Drexel Chemical Co. 12 p. |
| 46365001 | Gorban, I. (2004) Agan Metolachlor/Atrazine 387/320 SE: Product Properties. Project Number: 0008A03/G. Unpublished study prepared by Agan Chemical Manufacturing, Ltd. 134 p. |
| 46377601 | Walker, A. (2004) Identity, Composition, and Certified Limits for Agrisolutions Atrazine 90DF: Final Report. Project Number: 04/AGR/01. Unpublished study prepared by Alice Walker Consulting. 55 p. |
| 46379401 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 4L Herbicide. Project Number: DRXL/200412. Unpublished study prepared by Drexel Chemical Co. 71 p. |
| 46380701 | Olson, R. (2004) Drexel Atrazine 90DF and Drexel Atrazine 90DP Product Identity, Composition, Formulation Process and Impurities. Project Number: DRXL/200415, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 52 p. |
| 46380801 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 5L Hebicide (sic) and Drexel Atra 5 Herbicide. Project Number: DRXL/200413, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 66 p. |
| 46387307 | Taya, A. (2004) Bromoxynil + Atrazine Product Properties. Project Number: 90006620, BE130, 101000006611. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 149 p. |
| 46394301 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Simazat 4L Herbicide. Project Number: DRXL/200416, DREX/an01/002. Unpublished study prepared by Drexel Chemical Co. 79 p. |
| 46400903 | Cannan, T. (2004) Marksman Herbicide (BAS 653 00H) Group A - Product Identity, Composition, and Analysis. Project Number: FR0433, 2004/7007610. Unpublished study prepared by BASF Agro Research. 77 p. |
| 46401701 | Horton, R. (2004) Product Identity & Composition Turf Pride Weeder. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46402201 | Walker, A. (2004) Identity, Composition, and Certified Limits For Agrisolutions Atrazine 4L: Final Report. Project Number: 04/AGR/02. Unpublished study prepared by Alice Walker Consulting. 121 p. |
| 46402502 | Schoenberg, P. (2004) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredient: Herbicide Granules Formula A. Unpublished study prepared by United Industries Corp. 5 p. |
| 46408401 | Davis, K. (2004) Product Identity, Composition and Analysis of Penngreen Weed & Feed With Atrazine. Project Number: PCD/32. Unpublished study prepared by Green BioTech Corporation, Limited. 20 p. |
| 46409801 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex 4L (A8566A). Project Number: PC/04/101, SF/76/1, T017008/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 224 p. |
| 46409802 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex Nine-O (A5852E). Project Number: PC/04/085, AF/1148/1, 25169. Unpublished study prepared by Syngenta Crop Protection, Inc. 159 p. |
| 46414302 | Walters, D. (2004) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: AND/0431. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 21 p. |
| 46423001 | Horton, R. (2004) Product Identity and Composition: Turf Pride 92 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423101 | Horton, R. (2004) Product Identity & Composition: Turf Pride Weed & Feed for St. Augustine & Centipede Lawns. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423201 | Horton, R. (2004) Product Identity and Composition: Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertillizer & Chemical Co., Inc. 14 p. |
| 46493101 | Gorban, I. (2005) Agan Acetochlor/Atrazine 420/210 SE: Product Properties. Project Number: 90007687, 0008A03/G. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 127 p. |
| 46501702 | Walters, D. (2005) Product Specific Chemistry: St. Augustine Weed Control Plus Fertilizer. Project Number: AND/0561. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 12 p. |
| 46502401 | Mitchell, H. (2005) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2389, 201155, ANR/03805. Unpublished study prepared by Bayer Corp. 39 p. |
| 46520002 | Moyer, J. (2005) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 4.3 + ATZ 1.7 End-Use Product. Project Number: ALB2005/04. Unpublished study prepared by Albaugh, Inc. 71 p. |
| 46521501 | Gorban, I. (2005) Agan Emtolachlor/Atrazine 2.7/2.8 SE: Product Properties. Project Number: 90007670. Unpublished study prepared by Makheteshim-Agan of North America, Inc. 139 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531802 | Moyer, J. (2005) OPPTS Product Properties Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 3.1 + ATZ 2.5 End-Use Product. Project Number: ALB2005/05. Unpublished study prepared by Albaugh, Inc. 68 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539001 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/011. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 46539003 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/013. Unpublished study prepared by Syngenta Crop Protection, Inc. 217 p. |
| 46576901 | Jackson, M. (2005) Product Properties Data (OPPTS Series 830 - Group A) on Ferti-lome St. Augustine Weed and Feed. Project Number: VPG/7401/336/01. Unpublished study prepared by Brazos Associates, Inc. 25 p. |
| 46579701 | Haage, G. (2005) Product Chemistry: Atrazine 4L. Unpublished study prepared by Loveland Products, Inc. 13 p. |
| 46814401 | Volgas, G. (2006) Product Analysis Data According to the OPPTS Test Guidelines: 0.5% Atrazine on Fertilizer. Unpublished study prepared by Helena Chemical Co. 109 p. |
| 47443502 | Schoenberg, P. (2008) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredients: Chemsico Granules LAH. Unpublished study prepared by United Industries Corp. 9 p. |
| 47626001 | Gorban, I. (2008) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, and Certified Limits for Atrazine Technical. Project Number: AC/200803. Unpublished study prepared by Agan Chemical Manufacturers, Ltd. 75 p. |
| 47673401 | Hipps, A. (2009) Atrazine Technical (G30027) - Manufacturing Process Description and Supporting Data for Atrazine Produced in Zhejiang Changxing, China. Project Number: PC/09/010. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p. |
| 47727401 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A)-Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/030, SF/40/2, T008908/08. Unpublished study prepared by Syngenta Crop Protection, Inc. 235 p. |
| 47788901 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D) - Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/038. Unpublished study prepared by Syngenta Crop Protection. 220 p. |
| 47837501 | McLaughlin, J. (2009) Product Identity, Composition and Analysis for Edison South. Project Number: SS/212A, GLP011/00. Unpublished study prepared by The Scotts Company. 13 p. |
| 48471701 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/038. Unpublished study prepared by Syngenta Crop Protection, LLC. 202 p. |
| 48473001 | Downer, B. (2011) Group A Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits and Enforcement Analytical Method for GF-2836 and Alternate Formulation GF-2838, End Use Products Containing Acetochlor, Atrazine, and (Inert Ingredient). Project Number: NAFST/11/205, NAFST/11/205/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 215 p. |
| 48659601 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/097/OCR, PC/11/097. Unpublished study prepared by Syngenta Crop Protection. 201p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758205 | Mordente, A. (2012) Document J: Confidential Information: A19707A. Project Number: A19707A/10004/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 20p. |
| 49055201 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Swiss Farms St. Augustine Weed & Feed. Project Number: SS/308A. Unpublished study prepared by The Scotts Company. 18p. |
| 49102801 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Bonus S. Project Number: SS/121A. Unpublished study prepared by The Scotts Company. 18p. |
| 49172201 | Schilling, W. (2013) Atrazine Technical (G30027)-Manufacturing Process Description and Supporting Data. Project Number: PC/13/014. Unpublished study prepared by Syngenta Crop Protection, LLC. 213p. |
| 49334501 | Grilliette, H. (2014) Manufacturing Process for Drexel Trizmet Light. Project Number: DRXL/201404. Unpublished study prepared by Drexel Chemical Company. 60p. |
| 49377001 | Baker, S. (2014) Product Chemistry Data for Liberty ATZ 4L. Project Number: 14/89168/ATZ4L/A, ARC/OP/MTH/204/P/4, ARC/OP/MTH/204/P/3. Unpublished study prepared by Lighthouse Product Services. 70p. |
| 49443501 | Chan, L. (2014) Preliminary Analysis of Drexel Atrazine Technical. Project Number: DRXL/201410, AR/019. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 123p. |
| 49935201 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LXR). Project Number: DRXL/201609. Unpublished study prepared by Drexel Chemical Company. 121p. |
| 49974201 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis and Certified Limits. Unpublished study prepared by Rotam Agrochemical Company Limited. 141p. |
| 49990301 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LMX). Project Number: DRXL/201619. Unpublished study prepared by Drexel Chemical Company. 137p. |
| 50148501 | Endres, M. (2017) Product Chemistry Data for Liberty CX. Project Number: 17/89168/CX/A. Unpublished study prepared by Liberty Crop Protection, LLC. 172p. |
| 50165305 | Zeni, L.; Lopez, H. (2017) Certified Limits of AMV5123 4.0SC-A. Project Number: CF451/1, AMV16106/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166601 | Armstrong, A. (2017) Rotam Metolachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Identity and Composition, Description of Materials, Description of Formulation Process, Description of Formation of Impurities, Preliminary Analysis and Certified Limits. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 138p. |
| 50212001 | McFadden, P. (2017) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, And Certified Limits for an Alternate Source of Atrazine Technical. Project Number: SA/PM/ATR201703/01. Unpublished study prepared by Sipcam Agro USA, Inc. 51p. |
| 50219801 | Tillman, A. (2017) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, and Certified Limits for Atrazine Technical. Project Number: AAL/201721. Unpublished study prepared by ADAMA Agan, Ltd. 73p. |
| 50278401 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5 CS: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 100p. |
| 50347101 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 72p. |
| 50410501 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410601 | Armstrong, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 59p. |
| 50410701 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 54p. |
| 50556201 | Armstrong, A. (2018) Sharda Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA LLC. 65p. |
| 50625901 | Endres, M. (2018) Product Chemistry Data for Liberty Mam. Project Number: 18/89168/MAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 89p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664602 | Pastor, K. (2018) Metolachlor + ATZ SC: Product Identity and Composition. Project Number: ALB18/20. Unpublished study prepared by Albaugh, LLC. 95p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664702 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Product Identity and Composition. Project Number: ALB18/21. Unpublished study prepared by Albaugh, LLC. 133p. |
| 50665401 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacar 4% ZE: Product Identity and Composition, Description of Materials, Description of Formulation Process, Preliminary Analysis, Discussion of Impurities and Certified Limits. Unpublished study prepared by Sharda USA, LLC. 242p. |
| 50727501 | Endres, M. (2018) Product Chemistry Data for Liberty S-MOC ATZ. Project Number: 18/89168/SMOCATZ/A. Unpublished study prepared by Liberty Crop Protection, LLC. 87p. |
| 50734901 | Tillman, A. (2018) INATEK Atrazine Technical: Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Production Process, Discussion of the Formation of Impurities, and Certified Limits. Project Number: ZCS/201801. Unpublished study prepared by INATEK, LLC. 53p. |
| 50842401 | Kellogg, M. (2019) Product Identity and Composition, Description of the Materials Used and Formulation Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Atrazine 90DF. Project Number: INF/201901. Unpublished study prepared by INFINICROP, LLC. 60p. |
| 50926101 | Endres, M. (2019) Product Chemistry Data for LIBERTY RMOC-AM: Group A. Project Number: 19/89168/RMOCAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 96p. |
| 50939201 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1823 Herbicide. Project Number: HAE/201910. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50939301 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1824 Herbicide. Project Number: HAE/201912. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50957501 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document J: Product Chemistry Volume. Unpublished study prepared by Syngenta Crop Protection, LLC. 17p. |

830.1800       Enforcement analytical method

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202901 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/007, SF/15/1, T002638/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 324 p. |
| 46285902 | Olson, R. (2004) Drexel Simazat 90DF: Analysis and Certification of Product Ingredients: Final Report. Project Number: DRXL/200402, DREX/AN01/0002, DREX/AN00/0006. Unpublished study prepared by Drexel Chemical Co. 12 p. |
| 46358201 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 4% Herbicide. Project Number: DRXL/200408. Unpublished study prepared by Drexel Chemical Co. 60 p. |
| 46365001 | Gorban, I. (2004) Agan Metolachlor/Atrazine 387/320 SE: Product Properties. Project Number: 0008A03/G. Unpublished study prepared by Agan Chemical Manufacturing, Ltd. 134 p. |
| 46377601 | Walker, A. (2004) Identity, Composition, and Certified Limits for Agrisolutions Atrazine 90DF: Final Report. Project Number: 04/AGR/01. Unpublished study prepared by Alice Walker Consulting. 55 p. |
| 46379401 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 4L Herbicide. Project Number: DRXL/200412. Unpublished study prepared by Drexel Chemical Co. 71 p. |
| 46380701 | Olson, R. (2004) Drexel Atrazine 90DF and Drexel Atrazine 90DP Product Identity, Composition, Formulation Process and Impurities. Project Number: DRXL/200415, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 52 p. |
| 46380801 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Atrazine 5L Hebicide (sic) and Drexel Atra 5 Herbicide. Project Number: DRXL/200413, DREX/AN01/002. Unpublished study prepared by Drexel Chemical Co. 66 p. |
| 46387307 | Taya, A. (2004) Bromoxynil + Atrazine Product Properties. Project Number: 90006620, BE130, 101000006611. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 149 p. |
| 46394301 | Olson, R. (2004) Product Identity, Composition, Formulation Process and Impurities: Drexel Simazat 4L Herbicide. Project Number: DRXL/200416, DREX/an01/002. Unpublished study prepared by Drexel Chemical Co. 79 p. |
| 46400903 | Cannan, T. (2004) Marksman Herbicide (BAS 653 00H) Group A - Product Identity, Composition, and Analysis. Project Number: FR0433, 2004/7007610. Unpublished study prepared by BASF Agro Research. 77 p. |
| 46401701 | Horton, R. (2004) Product Identity & Composition Turf Pride Weeder. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46402201 | Walker, A. (2004) Identity, Composition, and Certified Limits For Agrisolutions Atrazine 4L: Final Report. Project Number: 04/AGR/02. Unpublished study prepared by Alice Walker Consulting. 121 p. |
| 46402502 | Schoenberg, P. (2004) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredient: Herbicide Granules Formula A. Unpublished study prepared by United Industries Corp. 5 p. |
| 46407301 | Blank, D. (2004) Analytical Method to Verify the Certified Limits of Atrazine (DPX-Y0150), Nicosulfuron (DPX-V9360), and Rimsulfuron (DPX-E9636) in DuPont Water-Dispersable Granular Formulation (DPX-G3B65) Containing 85.3% Atrazine, 2.7% Nicosulfuron, and 1.3% Rimsulfuron. Project Number: DUPONT/14950, g3b65/220/01/ST. Unpublished study prepared by E. I. Du Pont De Nemours And Co., Inc. 30 p. |
| 46408401 | Davis, K. (2004) Product Identity, Composition and Analysis of Penngreen Weed & Feed With Atrazine. Project Number: PCD/32. Unpublished study prepared by Green BioTech Corporation, Limited. 20 p. |
| 46409801 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex 4L (A8566A). Project Number: PC/04/101, SF/76/1, T017008/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 224 p. |
| 46409802 | Hipps, A. (2004) Manufacturing Process Description and Supporting Data for Aatrex Nine-O (A5852E). Project Number: PC/04/085, AF/1148/1, 25169. Unpublished study prepared by Syngenta Crop Protection, Inc. 159 p. |
| 46414302 | Walters, D. (2004) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: AND/0431. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 21 p. |
| 46423001 | Horton, R. (2004) Product Identity and Composition: Turf Pride 92 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423101 | Horton, R. (2004) Product Identity & Composition: Turf Pride Weed & Feed for St. Augustine & Centipede Lawns. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423201 | Horton, R. (2004) Product Identity and Composition: Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertillizer & Chemical Co., Inc. 14 p. |
| 46493101 | Gorban, I. (2005) Agan Acetochlor/Atrazine 420/210 SE: Product Properties. Project Number: 90007687, 0008A03/G. Unpublished study prepared by Makhteshim-Agan Of North America Inc. 127 p. |
| 46502401 | Mitchell, H. (2005) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2389, 201155, ANR/03805. Unpublished study prepared by Bayer Corp. 39 p. |
| 46520002 | Moyer, J. (2005) OPPTS Product Properties Test Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 4.3 + ATZ 1.7 End-Use Product. Project Number: ALB2005/04. Unpublished study prepared by Albaugh, Inc. 71 p. |
| 46521501 | Gorban, I. (2005) Agan Emtolachlor/Atrazine 2.7/2.8 SE: Product Properties. Project Number: 90007670. Unpublished study prepared by Makheteshim-Agan of North America, Inc. 139 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531802 | Moyer, J. (2005) OPPTS Product Properties Guidelines: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Acetochlor 3.1 + ATZ 2.5 End-Use Product. Project Number: ALB2005/05. Unpublished study prepared by Albaugh, Inc. 68 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539001 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/011. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 46539003 | Hipps, A. (2005) Manufacturing Process Description and Supporting Data for Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/013. Unpublished study prepared by Syngenta Crop Protection, Inc. 217 p. |
| 46547203 | Sikod, B. (2005) Preliminary Analysis of a Test Substance (LESCO Atrazine 1.05% Plus Fertilizer): Final Report. Project Number: 8353/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46714408 | Kaminsky, M. (2005) Enforcement Analytical Method: Atrazine 0.76% Plus Fertilizer: Final Report. Project Number: 9342/05. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 46714409 | Kaminsky, M. (2005) Enforcement Analytical Method: Atrazine 1.05% Plus Fertilizer: Final Report. Project Number: 9344/05. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 46714410 | Kaminsky, M. (2005) Enforcement Analytical Method: Atrazine 0.45% Plus Fertilizer L-0489: Final Report. Project Number: 9341/05. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 46714411 | Kaminsky, M. (2005) Enforcement Analytical Method: Atrazine 0.92% Plus Fertilizer: Final Report. Project Number: 9343/05. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 46814401 | Volgas, G. (2006) Product Analysis Data According to the OPPTS Test Guidelines: 0.5% Atrazine on Fertilizer. Unpublished study prepared by Helena Chemical Co. 109 p. |
| 47443502 | Schoenberg, P. (2008) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredients: Chemsico Granules LAH. Unpublished study prepared by United Industries Corp. 9 p. |
| 47581902 | Herrington, C. (2008) Product Specific Chemistry for Southern Fertilizer with Weed and Insect Control. Project Number: SS/162A. Unpublished study prepared by The Scotts Company. 9 p. |
| 47626002 | Tillman, A. (2008) Atrazine Technical - Preliminary Analysis and Enforcement Analytical Method. Project Number: AC/200804, AGM0272/072097, AGM/0272. Unpublished study prepared by Agan Chemical Manufacturers, Ltd. and Huntingdon Life Sciences, Ltd. 390 p. |
| 47673401 | Hipps, A. (2009) Atrazine Technical (G30027) - Manufacturing Process Description and Supporting Data for Atrazine Produced in Zhejiang Changxing, China. Project Number: PC/09/010. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p. |
| 47727401 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A)-Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/030, SF/40/2, T008908/08. Unpublished study prepared by Syngenta Crop Protection, Inc. 235 p. |
| 47788901 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D) - Manufacturing Process Description and Supporting Data: PC Volume. Project Number: PC/09/038. Unpublished study prepared by Syngenta Crop Protection. 220 p. |
| 47837501 | McLaughlin, J. (2009) Product Identity, Composition and Analysis for Edison South. Project Number: SS/212A, GLP011/00. Unpublished study prepared by The Scotts Company. 13 p. |
| 48471701 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/038. Unpublished study prepared by Syngenta Crop Protection, LLC. 202 p. |
| 48473001 | Downer, B. (2011) Group A Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits and Enforcement Analytical Method for GF-2836 and Alternate Formulation GF-2838, End Use Products Containing Acetochlor, Atrazine, and (Inert Ingredient). Project Number: NAFST/11/205, NAFST/11/205/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 215 p. |
| 48542502 | Burley, J. (2011) Enforcement Analytical Method for Stalwart Xtra Lite. Project Number: SA/JWB/11/05. Unpublished study prepared by Sipcam Agro USA, Inc. 12p. |
| 48659601 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Manufacturing Process Description and Supporting Data. Project Number: PC/11/097/OCR, PC/11/097. Unpublished study prepared by Syngenta Crop Protection. 201p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758211 | Bartlett, M.; Crumb, K. (2012) Analytical Method SF-552/2: Determination of CGA77102, G30027, NOA449280, ZA1296 and CGA154281 in A19707A. Project Number: TK0153960/OCR, SF/552/2, 10506138. Unpublished study prepared by Syngenta Crop Protection, LLC. 12p. |
| 48758212 | Malek, J. (2012) Validation of Analytical Method SF-552/1: A19707A: Final Report. Project Number: TK0114452/OCR, SF/552/1, 10503312. Unpublished study prepared by Syngenta Crop Protection, LLC. 33p. |
| 48758220 | Phelps, L. (2012) Document M-III, Section 2: Analytical Methods: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10006/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 9p. |
| 49055201 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Swiss Farms St. Augustine Weed & Feed. Project Number: SS/308A. Unpublished study prepared by The Scotts Company. 18p. |
| 49102801 | Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Bonus S. Project Number: SS/121A. Unpublished study prepared by The Scotts Company. 18p. |
| 49172201 | Schilling, W. (2013) Atrazine Technical (G30027)-Manufacturing Process Description and Supporting Data. Project Number: PC/13/014. Unpublished study prepared by Syngenta Crop Protection, LLC. 213p. |
| 49240801 | Grilliette, H. (2013) Preliminary Analysis and Enforcement Analytical Method of Drexel Atrazine Technical. Project Number: DRXL/201315. Unpublished study prepared by Drexel Chemical Company. 234p. |
| 49246201 | Bernard, S. (2013) Preliminary Analysis of Drexel Atrazine Technical. Project Number: DRXL 201318. Unpublished study prepared by Drexel Chemical Company. 123p. |
| 49246202 | Bernard, S. (2013) Preliminary Analysis of Drexel Atrazine Technical. Project Number: 201319. Unpublished study prepared by AgriFor Scientific Pty Ltd. 136p. |
| 49248901 | Bernard, S. (2013) Preliminary Analysis of Atrazine Technical. Project Number: DRXL/201320. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 126p. |
| 49250101 | Bernard, S. (2013) Preliminary Analysis of Drexel Atrazine Technical. Project Number: DRXL/201322. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 143p. |
| 49266301 | Bernard, S. (2013) Preliminary Analysis of Drexel Atrazine Technical. Project Number: DRXL/201327. Unpublished study prepared by Bioagri Laboratorios, Ltda. 188p. |
| 49334501 | Grilliette, H. (2014) Manufacturing Process for Drexel Trizmet Light. Project Number: DRXL/201404. Unpublished study prepared by Drexel Chemical Company. 60p. |
| 49364201 | Gravelle, W. (2014) Atrazine 90 DF: Enforcement Analytical Method for the Determination of Atrazine by High Performance Liquid Chromatography. Project Number: 37288/EAM. Unpublished study prepared by Product Safety Laboratories. 12p. |
| 49367001 | Grilliette, H. (2014) Manufacturing Process for Drexel Trizmet Light. Project Number: DRXL/201404, DREX/AN02/0001. Unpublished study prepared by Drexel Chemical Company. 9p. |
| 49377001 | Baker, S. (2014) Product Chemistry Data for Liberty ATZ 4L. Project Number: 14/89168/ATZ4L/A, ARC/OP/MTH/204/P/4, ARC/OP/MTH/204/P/3. Unpublished study prepared by Lighthouse Product Services. 70p. |
| 49443501 | Chan, L. (2014) Preliminary Analysis of Drexel Atrazine Technical. Project Number: DRXL/201410, AR/019. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 123p. |
| 49935201 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LXR). Project Number: DRXL/201609. Unpublished study prepared by Drexel Chemical Company. 121p. |
| 49974202 | Theus, S. (2016) Accelerated Storage Stability and Corrosion Characteristics of Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%), Batch# 6052001: Final Report. Project Number: ARC/EX/1837, ARC/EX/1837/017/P/1, ARC/EX/1837/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 95p. |
| 49990301 | Grilliette, H. (2016) Manufacturing Process for Drexel Mesotrione + Metolachlor + Atrazine (LMX). Project Number: DRXL/201619. Unpublished study prepared by Drexel Chemical Company. 137p. |
| 50096201 | Foldi, Z. (2016) Preliminary Analysis of Drexel Atrazine Technical. Project Number: DRXL/201630, DCC/201612. Unpublished study prepared by Drexel Chemical Company. 244p. |
| 50148501 | Endres, M. (2017) Product Chemistry Data for Liberty CX. Project Number: 17/89168/CX/A. Unpublished study prepared by Liberty Crop Protection, LLC. 172p. |
| 50165306 | Patterson, E. (2017) Enforcement Analytical Method for the Determination of Topramezone and Atrazine in AMV5123 (IMPACTZ). Project Number: CJ88GT, MET/452/01. Unpublished study prepared by Envigo CRS Ltd. 49p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50179201 | Theus, S. (2017) Storage Stability and Corrosion Characteristics of Liberty CX: Final Report. Project Number: ARC/EX/1946/015/P/1, ARC/EX/1946, ARC/EX/1946/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 88p. |
| 50212002 | Damnjanovic, V. (2016) Preliminary Analysis of Atrazine Technical. Project Number: HSU/001. Unpublished study prepared by AgriFor Scientific Pty, Ltd. 364p. |
| 50219802 | Toledo, M. (2014) Qualitative and Quantitative Profile of the Test Substance Atrazine (Five Batch Analysis). Project Number: 12559/030/058/13, 90020701. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 233p. |
| 50219803 | Damnjanovic, V. (2016) Preliminary Analysis of Atrazine Technical. Project Number: HSC/001. Unpublished study prepared by AgriFor Scientific Pty Ltd. 375p. |
| 50287601 | Armstrong, A. (2017) Enforcement Method for Mesotrione Content in Metolachlor (29%.4) + Atrazine (11%) + Mesotrione (2.9%). Project Number: ARC/RP/INT/115/P/1. Unpublished study prepared by Rotam Agrochemical Company, LTD. 12p. |
| 50287602 | Armstrong, A. (2017) Enforcement Method for Metolachlor and Atrazine Content in Metolachlor (29%.4) + Atrazine (11%) + Mesotrione (2.9%). Project Number: ARC/RP/ONT/114/P1. Unpublished study prepared by Rotam Agrochemical Company, LTD. 13p. |
| 50347102 | Moreno, D. (2017) Atrazine 33% + Metolachlor 26.1% +Benoxacor 4.0% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17015. Unpublished study prepared by Cambium, S.L. 146p. |
| 50410502 | Moreno, D. (2017) Acetochlor 24.8% + Atrazine 4.2% + 4.2% Dichlormid SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17007. Unpublished study prepared by Cambium S.L. 159p. |
| 50519801 | Theus, S. (2017) Storage Stability and Corrosion Characteristics of Metolachlor (29.4%) + Atrazine (11%) + Mesotrione (2.9%). Project Number: ARC/EX/1933, ARC/EX/1933/022/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 93p. |
| 50556202 | Moreno, D. (2018) Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE. Validation of the Analytical Method and COA of the Sample. Project Number: E18035. Unpublished study prepared by Camium, S.L. 116p. |
| 50625901 | Endres, M. (2018) Product Chemistry Data for Liberty Mam. Project Number: 18/89168/MAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 89p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664602 | Pastor, K. (2018) Metolachlor + ATZ SC: Product Identity and Composition. Project Number: ALB18/20. Unpublished study prepared by Albaugh, LLC. 95p. |
| 50664604 | Wo, C. (2018) Metolachlor + ATZ SC: Enforcement Analytical Method for the Determination of Metolachlor and Atrazine by High Performance Liquid Chromatography. Project Number: 48381/EAM. Unpublished study prepared by Product Safety Laboratories. 17p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664702 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Product Identity and Composition. Project Number: ALB18/21. Unpublished study prepared by Albaugh, LLC. 133p. |
| 50664704 | Zehr, P. (2018) Metolachlor + ATZ + Meso SC Enforcement Analytical Method for the Determination of Metolachlor and Atrazine by Gas Chromatography, and Mesotrione by High Performance Liquid Chromatography. Project Number: 48389/EAM. Unpublished study prepared by Product Safety Laboratories. 25p. |
| 50665402 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE Analytical Method Validation and COA of the Sample. Project Number: E18087. Unpublished study prepared by Cambium, S.L. 118p. |
| 50687101 | Endres, M. (2018) Enforcement Analytical Method for LIBERTY MAM. Project Number: 18/89168/MAM/EAM. Unpublished study prepared by Liberty Crop Protection, LLC. 23p. |
| 50727501 | Endres, M. (2018) Product Chemistry Data for Liberty S-MOC ATZ. Project Number: 18/89168/SMOCATZ/A. Unpublished study prepared by Liberty Crop Protection, LLC. 87p. |
| 50734902 | Skopec, J. (2012) Determination of Active Content and Impurity Profile of Atrazine. Project Number: ZC/001. Unpublished study prepared by AgriFor Scientific Pty Limited. 161p. |
| 50734903 | Skopec, J. (2010) Determination of N-nitrosoatrazine in Atrazine Technical Grade. Project Number: ZC/001/NNAT. Unpublished study prepared by AgriFor Scientific Pty Limited. 65p. |
| 50734924 | Kong, L. (2017) Preliminary Analysis and Enforcement Analytical Method of Impurities in Atrazine TGAI: Final Report. Project Number: NC/2017/028. Unpublished study prepared by Nutrichem Laboratory Company, Limited. 262p. |
| 50747101 | Theus, S. (2018) Storage Stability and Corrosion Characteristics of Liberty S-MOC ATZ: Final Report. Project Number: ARC/EX/2304/010/P/1, ARC/EX/2304. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 58p. |
| 50842401 | Kellogg, M. (2019) Product Identity and Composition, Description of the Materials Used and Formulation Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Atrazine 90DF. Project Number: INF/201901. Unpublished study prepared by INFINICROP, LLC. 60p. |
| 50842403 | Li, H. (2015) Validation of Analytical Methodology for the Assay of Active Ingredient of Atrazine 90% WG: Final Report. Project Number: NC/2014/166. Unpublished study prepared by Nutrichem Laboratory Company, Limited. 88p. |
| 50926101 | Endres, M. (2019) Product Chemistry Data for LIBERTY RMOC-AM: Group A. Project Number: 19/89168/RMOCAM/A. Unpublished study prepared by Liberty Crop Protection, LLC. 96p. |
| 50939201 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1823 Herbicide. Project Number: HAE/201910. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50939202 | Theus, S. (2019) Storage Stability and Corrosion Characteristics of HM-1823: Final Report. Project Number: ARC/EX/2474, ARC/EX/2474/018/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 97p. |
| 50939301 | Tillman, A. (2019) Product Identity and Composition, Description of the Materials Used, Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for HM-1824 Herbicide. Project Number: HAE/201912. Unpublished study prepared by Helena Agri-Enterprises, LLC. 153p. |
| 50939302 | Theus, S. (2019) Storage Stability and Corrosion Characteristics of HM-1824: Final Report. Project Number: ARC/EX/2476, ARC/EX/2476/016/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 82p. |
| 50957501 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document J: Product Chemistry Volume. Unpublished study prepared by Syngenta Crop Protection, LLC. 17p. |
| 50957505 | Ducatte, G. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone/Benoxacor: A22668C - SF-1023/1 - Determination of CGA154281, CGA77102, G30027, NOA449280, ZA1296 in A22668C by UHPLC: Analytical Method. Project Number: 300140505, USGR190063. Unpublished study prepared by Syngenta Crop Protection, LLC. 20p. |
| 50957506 | Sihvonen, S. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone/Benoxacor: A22668C - Validation of Analytical Method SF-1023/1: Final Report. Project Number: USGR190063. Unpublished study prepared by Syngenta Crop Protection, LLC. 26p. |

830.6302       Color

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202902 | Hipps, A. (2004) Physical and Chemical Properties of Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/008, T002636/03, 10019439. Unpublished study prepared by Syngenta Crop Protections, Inc. 51 p. |
| 46285903 | Olson, R. (2004) Physical and Chemical Characterisitics of Drexel Simazat 90 DF. Project Number: DCC/0104/B, DCC/SOP/700/010/0, DCC/SOP/700/020/0. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46358202 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atrazine 4%: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0404/B. Unpublished study prepared by Drexel Chemical Co. 18 p. |
| 46375801 | Schoenberg, P. (2004) Physical and Chemical Properties Determination: Chemsico Herbicide Granules AN. Project Number: 04/03/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46377602 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions Atrazine 90DF: Color, Physical State, Odor, Oxidation/Reduction, pH and Density. Project Number: 2510/06. Unpublished study prepared by Case Consulting Laboratories, Inc. 10 p. |
| 46379402 | Olson, R. (2001) Physical and Chemical Characteristics of Drexel Atrazine 4L: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0101/B. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46387308 | Wo, C. (2003) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Density/ Relative Density. Project Number: 13968, BRX65, P801. Unpublished study prepared by Product Safety Labs. 18 p. |
| 46387901 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atra-5: Color, Physical State, Odor, pH, Oxidizing or Reducing Action, Viscosity and Density/Relative Density: Final Report. Project Number: DCC/0604/B, 0604/B, DREX/AN04/0003. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46388001 | Sinning, D. (1998) Physical and Chemical Characteristics of Atrazine 90 DF: Color, Physical State, Odor, Formulation Type, Container Material and Description, Bulk Density, pH and Oxidizing or Reducing Action: Final Report. Project Number: 860/19. Unpublished study prepared by Case Consulting Laboratories, Inc. 8 p. |
| 46394302 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Simazat 4L: Color, Physical State, Odor, Oxidizing or Reducing Action, pH, Viscosity, and Density/Relative Density. Project Number: DCC/0504/B. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46401701 | Horton, R. (2004) Product Identity & Composition Turf Pride Weeder. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46402202 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions ATrazine 4L: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Relative Density. Project Number: 2510/04. Unpublished study prepared by Case Consulting Laboratories, Inc. 7 p. |
| 46402501 | Schoenberg, L. (2004) Physical and Chemical Properties Determination: Herbicide Granules Formula A. Project Number: 04/04/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46408402 | Li, Y. (2004) Determination of Some Physical and Chemical Characteristics of Penngreen Weed & Feed With Atrazine. Project Number: 04/0199/G2, 04/1099/G3, 04/1099/G4. Unpublished study prepared by Toxikon Environmental Sciences. 22 p. |
| 46409803 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex 4L (A8566A). Project Number: PC/04/102, HT04/391, T016999/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46409804 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex-Nine-O (A5852E). Project Number: PC/04/086, 25972, 64635. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46411502 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: Oxon Italia Atrazine 4L. Project Number: 15915, P801. Unpublished study prepared by Product Safety Labs. 16 p. |
| 46411802 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Relative Density: Oxon Italia Atrazine 90DF. Project Number: 15910, P801. Unpublished study prepared by Product Safety Labs. 15 p. |
| 46423001 | Horton, R. (2004) Product Identity and Composition: Turf Pride 92 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423101 | Horton, R. (2004) Product Identity & Composition: Turf Pride Weed & Feed for St. Augustine & Centipede Lawns. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423201 | Horton, R. (2004) Product Identity and Composition: Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertillizer & Chemical Co., Inc. 14 p. |
| 46438702 | Ellis, R. (2004) Atrazine 4L Herbicide: Summary of Physical/Chemical Properties. Unpublished study prepared by Universal Cooperatives Inc. 5 p. |
| 46493102 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density. Project Number: 16176, P801, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46502401 | Mitchell, H. (2005) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2389, 201155, ANR/03805. Unpublished study prepared by Bayer Corp. 39 p. |
| 46520001 | Moyer, J. (2004) Acetochlor 4.3 + ATZ 1.7: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/04, 16687. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46520003 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 4.3 + ATZ 1.7. Project Number: 16687, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46521502 | Thomson, M. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density: Metolachlor/Atrazine 321:333 SE (2.7:2.8 lbs/gallon). Project Number: 16575, P801, MTO/40. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46531801 | Moyer, J. (2004) Acetochlor 3.1 + ATZ 2.5: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/05, 16685. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46531803 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 3.1 + ATZ 2.5. Project Number: 16685, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46546904 | Sikod, B. (2005) Product Chemistry: End-Use Product: LESCO Atrazine 0.76% plus Fertilizer: Final Report. Project Number: 8606/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547004 | Sikod, B. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547104 | Sikod, B. (2005) LESCO Atrazine 0.92% plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547204 | Sikod, B. (2005) Product Chemistry: End-Use Product (LESCO Atrazine 1.05% Plus Fertilizer):Final Report. Project Number: 8354/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46550602 | Everich, R. (2005) Physical and Chemical Properties of Atrazine 90DF. Project Number: 05/18/05. Unpublished study prepared by Makhteshim-Agan of North America, Inc. 4 p. |
| 46558301 | Ferrell, P. (2005) LESCO Atrazine 0.76% Plus Fertilizer Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8606/4. Unpublished study prepared by Lesco Inc and Stillmeadow, Inc. 5 p. |
| 46558401 | Ferrell, P. (2005) LESCO Atrazine 1.05% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8354/04. Unpublished study prepared by: Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558501 | Ferrell, P. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558601 | Ferrell, P. (2005) LESCO Atrazine 0.92% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46602201 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Lawn Weed Control Plus Fertilizer. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602301 | Roser, B. (2005) Product Specific Chemistry for Bonus-S. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602401 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Weed Control Plus Lawn Fertilizer. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602501 | Roser, B. (2005) Product Specific Chemistry for Weed Control Plus Fertilizer. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 6 p. |
| 46633001 | Bassett, D. (2005) Ferti-lome St. Augustine Weed & Feed (EPA Reg. No. 7401-336) - Product Chemistry Testing for an End-Use Product Following Product Properties Test Guidelines, Series 830. Project Number: 13695/6135, T/PROPERTIES/END/USE. Unpublished study prepared by Springborn Smithers Laboratories. 32 p. |
| 46800701 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: 0.5% Atrazine on Fertilizer. Project Number: 17058, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46818501 | Kendrick, S. (2005) Product Specific Chemistry for SouthernMax. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 6 p. |
| 47443501 | Schoenberg, P. (2008) Physical and Chemical Properties Determination: Chemsico Granules LAH. Project Number: 08/02/05/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 47455401 | Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Density/Bulk Density, Corrosion and Storage Stability: Southern Max S-12280: Amended Final Report. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479901 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon: S-11718. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479902 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480101 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Atrazine Private Label. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480701 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Super Bonus S S-11717. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480702 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483601 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Bonus S S-11716. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483602 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47581901 | Mendenhall, T. (2008) Bonus S Max: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density and Corrosion and Storage Stability. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 47727402 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A) - Physical and Chemical Properties: PC Volume. Project Number: PC/09/031, T008905/08, 10379433. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 47788902 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D)-Physical and Chemical Properties: PC Volume. Project Number: PC/09/039. Unpublished study prepared by Syngenta Crop Protection. 35 p. |
| 47837502 | Mendenhall, T. (2009) S-13962: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/212. Unpublished study prepared by The Scotts Company. 15 p. |
| 48068401 | Mendenhall, T. (2010) Southern Fertilizer with Weed and Insect Control: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 48400401 | Wilczynski, K. (2011) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk, Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/212. Unpublished study prepared by The Scotts Company. |
| 48471702 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Physical and Chemical Properties. Project Number: PC/11/039. Unpublished study prepared by Syngenta Crop Protection, LLC. 34 p. |
| 48473003 | Frank, A. (2011) Group B Physical Chemical Properties for GF-2836, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/203/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48473004 | Frank, A. (2011) Group B-Physical Chemical Properties for GF-2838, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/204/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48542503 | Miller, R. (2011) Physical and Chemical Characteristics of Stalwart Xtra Lite: Final Report. Project Number: ARC/EX/948 ARC/EX/948/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p. |
| 48659602 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Physical and Chemical Properties. Project Number: PC/11/098, PC/11/098/OCR. Unpublished study prepared by Syngenta Crop Protection. 34p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48758206 | Stubbs, D. (2012) A19707A - Color, Odor, Physical State, pH, Density and Viscosity: Final Report. Project Number: TK0114448/OCR, 10501361. Unpublished study prepared by Syngenta Crop Protection, LLC. 11p. |
| 48758219 | Phelps, L. (2012) Document M-III Section 1: Identity, Physical and Chemical Properties, Further Information and Proposed Classification: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10005. Unpublished study prepared by Syngenta Crop Protection, LLC. 31p. |
| 49255802 | Wo, C. (2013) Atrazine 90 DF: Physical and Chemical Characteristics: Color, Physical State, Odor, pH, and Density/Bulk Density. Project Number: 37289, P801. Unpublished study prepared by Product Safety Laboratories. 13p. |
| 49367002 | Grilliette, H. (2014) Physical and Chemical Characteristics of Drexel Trizmet Light: Color, Physical State, Odor, pH, Viscosity and Density. Project Number: DRXL/2014/08. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49935202 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL/201610. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49974203 | Theus, S. (2016) Physical and Chemical Characteristics of Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%), Batch# 6052001: Final Report. Project Number: ARC/EX/1836, ARC/EX/1836/006/P/1, ARC/EX/1836/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 49990302 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine (LMX): Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL201620. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 50148502 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Liberty CX. Project Number: ARC/EX/1945/006/P/1, ARC/EX/1945, ARC/EX/1945/001/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166602 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Metolachlor (29.4%) + Atrazine (11%) + Mesotrine (2.9%). Project Number: ARC/EX/1932, ARC/EX/1932/006/P/1, ARC/EX/1932/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50278402 | Moreno, D. (2017) Acetochlor 29% + Atrazin 14.5% CS: Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17005. Unpublished study prepared by Cambium, S.L.. 119p. |
| 50347102 | Moreno, D. (2017) Atrazine 33% + Metolachlor 26.1% +Benoxacor 4.0% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17015. Unpublished study prepared by Cambium, S.L. 146p. |
| 50410502 | Moreno, D. (2017) Acetochlor 24.8% + Atrazine 4.2% + 4.2% Dichlormid SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17007. Unpublished study prepared by Cambium S.L. 159p. |
| 50410602 | Moreno, D. (2017) Acetochlor 32.6% + Atrazine 24.4% + Dichlormid 5.6% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17003. Unpublished study prepared by Cambium, S.L. 160p. |
| 50410702 | Moreno, D. (2017) Acetochlor 33.4% + Atrazine 26.9% + Dichlormid 5.8% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17100. Unpublished study prepared by Cambium, S.L. 155p. |
| 50556203 | Moreno, D. (2018) Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE. Accelerated Storage Study. Project Number: E18036. Unpublished study prepared by Cambium, S.L. 171p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664603 | Wo, C. (2018) Metolachlor + ATZ SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48382. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664703 | Wo, C. (2018) Metolachlor + ATZ + Meso SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48390. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50665403 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE Accelerated Storage Study: Final Report. Project Number: E18088. Unpublished study prepared by Cambium, S.L. 129p. |
| 50727502 | Aders, M. (2018) Physical and Chemical Characteristics of Liberty S-MOC ATZ: Final Report. Project Number: ARC/EX/2303/006/P/1, ARC/EX/2303. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 24p. |
| 50729009 | Azeema, G. (2018) Physico-Chemical Properties of Dichlormid Technical: Final Report. Project Number: 4085/2018. Unpublished study prepared by Bioscience Research Foundation. 866p. |
| 50734904 | Jean-Baptiste, C. (2018) Physical and Chemical Properties of one Batch of Atrazine TGAI: Appearance: Final Report. Project Number: R/B7400/7. Unpublished study prepared by Anadiag S.A. 13p. |
| 50842404 | Li, H. (2015) Color, Physical State, Odor of Atrazine 90% WG: Final Report. Project Number: NC/2014/167. Unpublished study prepared by Nutrichem Laboratory Company, Limited. 15p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957502 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Physico-Chemical Studies of the Formulation: Product Chemistry Volume. Project Number: PC/19/021. Unpublished study prepared by Syngenta Crop Protection, LLC. 60p. |

830.6303       Physical state

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202902 | Hipps, A. (2004) Physical and Chemical Properties of Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/008, T002636/03, 10019439. Unpublished study prepared by Syngenta Crop Protections, Inc. 51 p. |
| 46285903 | Olson, R. (2004) Physical and Chemical Characterisitics of Drexel Simazat 90 DF. Project Number: DCC/0104/B, DCC/SOP/700/010/0, DCC/SOP/700/020/0. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46354602 | Wo, C. (2004) Physical and Chemical Characteristics: Physical State, Oxidation/Reduction, Flammability, Explodability, pH, Viscosity and Density/Relative Density: Agan Metolachlor/Atrazine 387/320 SE. Project Number: P801, 14552. Unpublished study prepared by Product Safety Labs. 17 p. |
| 46358202 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atrazine 4%: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0404/B. Unpublished study prepared by Drexel Chemical Co. 18 p. |
| 46375801 | Schoenberg, P. (2004) Physical and Chemical Properties Determination: Chemsico Herbicide Granules AN. Project Number: 04/03/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46377602 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions Atrazine 90DF: Color, Physical State, Odor, Oxidation/Reduction, pH and Density. Project Number: 2510/06. Unpublished study prepared by Case Consulting Laboratories, Inc. 10 p. |
| 46379402 | Olson, R. (2001) Physical and Chemical Characteristics of Drexel Atrazine 4L: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0101/B. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46387308 | Wo, C. (2003) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Density/ Relative Density. Project Number: 13968, BRX65, P801. Unpublished study prepared by Product Safety Labs. 18 p. |
| 46387901 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atra-5: Color, Physical State, Odor, pH, Oxidizing or Reducing Action, Viscosity and Density/Relative Density: Final Report. Project Number: DCC/0604/B, 0604/B, DREX/AN04/0003. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46388001 | Sinning, D. (1998) Physical and Chemical Characteristics of Atrazine 90 DF: Color, Physical State, Odor, Formulation Type, Container Material and Description, Bulk Density, pH and Oxidizing or Reducing Action: Final Report. Project Number: 860/19. Unpublished study prepared by Case Consulting Laboratories, Inc. 8 p. |
| 46394302 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Simazat 4L: Color, Physical State, Odor, Oxidizing or Reducing Action, pH, Viscosity, and Density/Relative Density. Project Number: DCC/0504/B. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46400902 | Yacoub, R. (2004) BAS 653 00H: Determination of Physical State, pH, Relative Density, and Viscosity: Final Report. Project Number: 135257, 2004/5000689. Unpublished study prepared by BASF Agro Research. 13 p. |
| 46401701 | Horton, R. (2004) Product Identity & Composition Turf Pride Weeder. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46402202 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions ATrazine 4L: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Relative Density. Project Number: 2510/04. Unpublished study prepared by Case Consulting Laboratories, Inc. 7 p. |
| 46402501 | Schoenberg, L. (2004) Physical and Chemical Properties Determination: Herbicide Granules Formula A. Project Number: 04/04/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46408402 | Li, Y. (2004) Determination of Some Physical and Chemical Characteristics of Penngreen Weed & Feed With Atrazine. Project Number: 04/0199/G2, 04/1099/G3, 04/1099/G4. Unpublished study prepared by Toxikon Environmental Sciences. 22 p. |
| 46409803 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex 4L (A8566A). Project Number: PC/04/102, HT04/391, T016999/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46409804 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex-Nine-O (A5852E). Project Number: PC/04/086, 25972, 64635. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46411502 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: Oxon Italia Atrazine 4L. Project Number: 15915, P801. Unpublished study prepared by Product Safety Labs. 16 p. |
| 46411802 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Relative Density: Oxon Italia Atrazine 90DF. Project Number: 15910, P801. Unpublished study prepared by Product Safety Labs. 15 p. |
| 46423001 | Horton, R. (2004) Product Identity and Composition: Turf Pride 92 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423101 | Horton, R. (2004) Product Identity & Composition: Turf Pride Weed & Feed for St. Augustine & Centipede Lawns. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423201 | Horton, R. (2004) Product Identity and Composition: Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertillizer & Chemical Co., Inc. 14 p. |
| 46427301 | Walters, D. (2004) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: AND/0432. Unpublished study prepared by The Andersons. 4 p. |
| 46438702 | Ellis, R. (2004) Atrazine 4L Herbicide: Summary of Physical/Chemical Properties. Unpublished study prepared by Universal Cooperatives Inc. 5 p. |
| 46472801 | Russell, M. (2002) Group B: Determination of Physical State, Oxidizing and Reducing Action, Flammability, Explodability, pH, Viscosity and Density of GF-878, A Liquid End-Use Product Containing Acetochlor and Atrazine. Project Number: FAPC023161. Unpublished study prepared by Dow Agrosciences, LLC. 18 p. |
| 46493102 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density. Project Number: 16176, P801, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46501701 | Walters, D. (2005) Product Specific Chemistry: St. Augustine Weed Control Plus Fertilizer. Project Number: AND/0562. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 4 p. |
| 46502401 | Mitchell, H. (2005) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2389, 201155, ANR/03805. Unpublished study prepared by Bayer Corp. 39 p. |
| 46520001 | Moyer, J. (2004) Acetochlor 4.3 + ATZ 1.7: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/04, 16687. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46520003 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 4.3 + ATZ 1.7. Project Number: 16687, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46520201 | Sikod, B. (2004) Atrazine 4L Herbicide: Product Chemistry: End-Use Product: Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46521502 | Thomson, M. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density: Metolachlor/Atrazine 321:333 SE (2.7:2.8 lbs/gallon). Project Number: 16575, P801, MTO/40. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531801 | Moyer, J. (2004) Acetochlor 3.1 + ATZ 2.5: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/05, 16685. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46531803 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 3.1 + ATZ 2.5. Project Number: 16685, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46546904 | Sikod, B. (2005) Product Chemistry: End-Use Product: LESCO Atrazine 0.76% plus Fertilizer: Final Report. Project Number: 8606/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547004 | Sikod, B. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547104 | Sikod, B. (2005) LESCO Atrazine 0.92% plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547204 | Sikod, B. (2005) Product Chemistry: End-Use Product (LESCO Atrazine 1.05% Plus Fertilizer):Final Report. Project Number: 8354/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46558301 | Ferrell, P. (2005) LESCO Atrazine 0.76% Plus Fertilizer Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8606/4. Unpublished study prepared by Lesco Inc and Stillmeadow, Inc. 5 p. |
| 46558401 | Ferrell, P. (2005) LESCO Atrazine 1.05% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8354/04. Unpublished study prepared by: Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558501 | Ferrell, P. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558601 | Ferrell, P. (2005) LESCO Atrazine 0.92% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46602201 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Lawn Weed Control Plus Fertilizer. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602301 | Roser, B. (2005) Product Specific Chemistry for Bonus-S. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602401 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Weed Control Plus Lawn Fertilizer. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602501 | Roser, B. (2005) Product Specific Chemistry for Weed Control Plus Fertilizer. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 6 p. |
| 46616901 | Sikod, B. (2005) Product Chemistry: End Use Product: Atrazine 4L Herbicide: Amended Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 46633001 | Bassett, D. (2005) Ferti-lome St. Augustine Weed & Feed (EPA Reg. No. 7401-336) - Product Chemistry Testing for an End-Use Product Following Product Properties Test Guidelines, Series 830. Project Number: 13695/6135, T/PROPERTIES/END/USE. Unpublished study prepared by Springborn Smithers Laboratories. 32 p. |
| 46800701 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: 0.5% Atrazine on Fertilizer. Project Number: 17058, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46818501 | Kendrick, S. (2005) Product Specific Chemistry for SouthernMax. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 6 p. |
| 47443501 | Schoenberg, P. (2008) Physical and Chemical Properties Determination: Chemsico Granules LAH. Project Number: 08/02/05/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 47455401 | Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Density/Bulk Density, Corrosion and Storage Stability: Southern Max S-12280: Amended Final Report. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479901 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon: S-11718. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479902 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480101 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Atrazine Private Label. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480701 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Super Bonus S S-11717. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480702 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483601 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Bonus S S-11716. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483602 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47581901 | Mendenhall, T. (2008) Bonus S Max: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density and Corrosion and Storage Stability. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 47727402 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A) - Physical and Chemical Properties: PC Volume. Project Number: PC/09/031, T008905/08, 10379433. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 47788902 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D)-Physical and Chemical Properties: PC Volume. Project Number: PC/09/039. Unpublished study prepared by Syngenta Crop Protection. 35 p. |
| 47837502 | Mendenhall, T. (2009) S-13962: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/212. Unpublished study prepared by The Scotts Company. 15 p. |
| 48068401 | Mendenhall, T. (2010) Southern Fertilizer with Weed and Insect Control: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 48400401 | Wilczynski, K. (2011) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk, Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/212. Unpublished study prepared by The Scotts Company. |
| 48471702 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Physical and Chemical Properties. Project Number: PC/11/039. Unpublished study prepared by Syngenta Crop Protection, LLC. 34 p. |
| 48473003 | Frank, A. (2011) Group B Physical Chemical Properties for GF-2836, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/203/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48473004 | Frank, A. (2011) Group B-Physical Chemical Properties for GF-2838, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/204/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48542503 | Miller, R. (2011) Physical and Chemical Characteristics of Stalwart Xtra Lite: Final Report. Project Number: ARC/EX/948 ARC/EX/948/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p. |
| 48659602 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Physical and Chemical Properties. Project Number: PC/11/098, PC/11/098/OCR. Unpublished study prepared by Syngenta Crop Protection. 34p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758206 | Stubbs, D. (2012) A19707A - Color, Odor, Physical State, pH, Density and Viscosity: Final Report. Project Number: TK0114448/OCR, 10501361. Unpublished study prepared by Syngenta Crop Protection, LLC. 11p. |
| 48758219 | Phelps, L. (2012) Document M-III Section 1: Identity, Physical and Chemical Properties, Further Information and Proposed Classification: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10005. Unpublished study prepared by Syngenta Crop Protection, LLC. 31p. |
| 49255802 | Wo, C. (2013) Atrazine 90 DF: Physical and Chemical Characteristics: Color, Physical State, Odor, pH, and Density/Bulk Density. Project Number: 37289, P801. Unpublished study prepared by Product Safety Laboratories. 13p. |
| 49367002 | Grilliette, H. (2014) Physical and Chemical Characteristics of Drexel Trizmet Light: Color, Physical State, Odor, pH, Viscosity and Density. Project Number: DRXL/2014/08. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49935202 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL/201610. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49974203 | Theus, S. (2016) Physical and Chemical Characteristics of Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%), Batch# 6052001: Final Report. Project Number: ARC/EX/1836, ARC/EX/1836/006/P/1, ARC/EX/1836/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 49990302 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine (LMX): Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL201620. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 50148502 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Liberty CX. Project Number: ARC/EX/1945/006/P/1, ARC/EX/1945, ARC/EX/1945/001/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166602 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Metolachlor (29.4%) + Atrazine (11%) + Mesotrine (2.9%). Project Number: ARC/EX/1932, ARC/EX/1932/006/P/1, ARC/EX/1932/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50278402 | Moreno, D. (2017) Acetochlor 29% + Atrazin 14.5% CS: Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17005. Unpublished study prepared by Cambium, S.L.. 119p. |
| 50347102 | Moreno, D. (2017) Atrazine 33% + Metolachlor 26.1% +Benoxacor 4.0% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17015. Unpublished study prepared by Cambium, S.L. 146p. |
| 50410502 | Moreno, D. (2017) Acetochlor 24.8% + Atrazine 4.2% + 4.2% Dichlormid SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17007. Unpublished study prepared by Cambium S.L. 159p. |
| 50410602 | Moreno, D. (2017) Acetochlor 32.6% + Atrazine 24.4% + Dichlormid 5.6% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17003. Unpublished study prepared by Cambium, S.L. 160p. |
| 50410702 | Moreno, D. (2017) Acetochlor 33.4% + Atrazine 26.9% + Dichlormid 5.8% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17100. Unpublished study prepared by Cambium, S.L. 155p. |
| 50556203 | Moreno, D. (2018) Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE. Accelerated Storage Study. Project Number: E18036. Unpublished study prepared by Cambium, S.L. 171p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664603 | Wo, C. (2018) Metolachlor + ATZ SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48382. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664703 | Wo, C. (2018) Metolachlor + ATZ + Meso SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48390. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50665403 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE Accelerated Storage Study: Final Report. Project Number: E18088. Unpublished study prepared by Cambium, S.L. 129p. |
| 50727502 | Aders, M. (2018) Physical and Chemical Characteristics of Liberty S-MOC ATZ: Final Report. Project Number: ARC/EX/2303/006/P/1, ARC/EX/2303. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 24p. |
| 50729009 | Azeema, G. (2018) Physico-Chemical Properties of Dichlormid Technical: Final Report. Project Number: 4085/2018. Unpublished study prepared by Bioscience Research Foundation. 866p. |
| 50734904 | Jean-Baptiste, C. (2018) Physical and Chemical Properties of one Batch of Atrazine TGAI: Appearance: Final Report. Project Number: R/B7400/7. Unpublished study prepared by Anadiag S.A. 13p. |
| 50842404 | Li, H. (2015) Color, Physical State, Odor of Atrazine 90% WG: Final Report. Project Number: NC/2014/167. Unpublished study prepared by Nutrichem Laboratory Company, Limited. 15p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957502 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Physico-Chemical Studies of the Formulation: Product Chemistry Volume. Project Number: PC/19/021. Unpublished study prepared by Syngenta Crop Protection, LLC. 60p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.6304       Odor

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202902 | Hipps, A. (2004) Physical and Chemical Properties of Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/008, T002636/03, 10019439. Unpublished study prepared by Syngenta Crop Protections, Inc. 51 p. |
| 46285903 | Olson, R. (2004) Physical and Chemical Characterisitics of Drexel Simazat 90 DF. Project Number: DCC/0104/B, DCC/SOP/700/010/0, DCC/SOP/700/020/0. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46358202 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atrazine 4%: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0404/B. Unpublished study prepared by Drexel Chemical Co. 18 p. |
| 46375801 | Schoenberg, P. (2004) Physical and Chemical Properties Determination: Chemsico Herbicide Granules AN. Project Number: 04/03/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46377602 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions Atrazine 90DF: Color, Physical State, Odor, Oxidation/Reduction, pH and Density. Project Number: 2510/06. Unpublished study prepared by Case Consulting Laboratories, Inc. 10 p. |
| 46379402 | Olson, R. (2001) Physical and Chemical Characteristics of Drexel Atrazine 4L: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0101/B. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46387308 | Wo, C. (2003) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Density/ Relative Density. Project Number: 13968, BRX65, P801. Unpublished study prepared by Product Safety Labs. 18 p. |
| 46387901 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atra-5: Color, Physical State, Odor, pH, Oxidizing or Reducing Action, Viscosity and Density/Relative Density: Final Report. Project Number: DCC/0604/B, 0604/B, DREX/AN04/0003. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46388001 | Sinning, D. (1998) Physical and Chemical Characteristics of Atrazine 90 DF: Color, Physical State, Odor, Formulation Type, Container Material and Description, Bulk Density, pH and Oxidizing or Reducing Action: Final Report. Project Number: 860/19. Unpublished study prepared by Case Consulting Laboratories, Inc. 8 p. |
| 46394302 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Simazat 4L: Color, Physical State, Odor, Oxidizing or Reducing Action, pH, Viscosity, and Density/Relative Density. Project Number: DCC/0504/B. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46401701 | Horton, R. (2004) Product Identity & Composition Turf Pride Weeder. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46402202 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions ATrazine 4L: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Relative Density. Project Number: 2510/04. Unpublished study prepared by Case Consulting Laboratories, Inc. 7 p. |
| 46402501 | Schoenberg, L. (2004) Physical and Chemical Properties Determination: Herbicide Granules Formula A. Project Number: 04/04/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46408402 | Li, Y. (2004) Determination of Some Physical and Chemical Characteristics of Penngreen Weed & Feed With Atrazine. Project Number: 04/0199/G2, 04/1099/G3, 04/1099/G4. Unpublished study prepared by Toxikon Environmental Sciences. 22 p. |
| 46409803 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex 4L (A8566A). Project Number: PC/04/102, HT04/391, T016999/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46409804 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex-Nine-O (A5852E). Project Number: PC/04/086, 25972, 64635. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46411502 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: Oxon Italia Atrazine 4L. Project Number: 15915, P801. Unpublished study prepared by Product Safety Labs. 16 p. |
| 46411802 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Relative Density: Oxon Italia Atrazine 90DF. Project Number: 15910, P801. Unpublished study prepared by Product Safety Labs. 15 p. |
| 46423001 | Horton, R. (2004) Product Identity and Composition: Turf Pride 92 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423101 | Horton, R. (2004) Product Identity & Composition: Turf Pride Weed & Feed for St. Augustine & Centipede Lawns. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423201 | Horton, R. (2004) Product Identity and Composition: Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertillizer & Chemical Co., Inc. 14 p. |
| 46438702 | Ellis, R. (2004) Atrazine 4L Herbicide: Summary of Physical/Chemical Properties. Unpublished study prepared by Universal Cooperatives Inc. 5 p. |
| 46472801 | Russell, M. (2002) Group B: Determination of Physical State, Oxidizing and Reducing Action, Flammability, Explodability, pH, Viscosity and Density of GF-878, A Liquid End-Use Product Containing Acetochlor and Atrazine. Project Number: FAPC023161. Unpublished study prepared by Dow Agrosciences, LLC. 18 p. |
| 46493102 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density. Project Number: 16176, P801, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46502401 | Mitchell, H. (2005) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2389, 201155, ANR/03805. Unpublished study prepared by Bayer Corp. 39 p. |
| 46520001 | Moyer, J. (2004) Acetochlor 4.3 + ATZ 1.7: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/04, 16687. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46520003 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 4.3 + ATZ 1.7. Project Number: 16687, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46521502 | Thomson, M. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density: Metolachlor/Atrazine 321:333 SE (2.7:2.8 lbs/gallon). Project Number: 16575, P801, MTO/40. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46531801 | Moyer, J. (2004) Acetochlor 3.1 + ATZ 2.5: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/05, 16685. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46531803 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 3.1 + ATZ 2.5. Project Number: 16685, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46546904 | Sikod, B. (2005) Product Chemistry: End-Use Product: LESCO Atrazine 0.76% plus Fertilizer: Final Report. Project Number: 8606/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547004 | Sikod, B. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547104 | Sikod, B. (2005) LESCO Atrazine 0.92% plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547204 | Sikod, B. (2005) Product Chemistry: End-Use Product (LESCO Atrazine 1.05% Plus Fertilizer):Final Report. Project Number: 8354/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46550602 | Everich, R. (2005) Physical and Chemical Properties of Atrazine 90DF. Project Number: 05/18/05. Unpublished study prepared by Makhteshim-Agan of North America, Inc. 4 p. |
| 46558301 | Ferrell, P. (2005) LESCO Atrazine 0.76% Plus Fertilizer Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8606/4. Unpublished study prepared by Lesco Inc and Stillmeadow, Inc. 5 p. |
| 46558401 | Ferrell, P. (2005) LESCO Atrazine 1.05% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8354/04. Unpublished study prepared by: Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558501 | Ferrell, P. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558601 | Ferrell, P. (2005) LESCO Atrazine 0.92% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46602201 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Lawn Weed Control Plus Fertilizer. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602301 | Roser, B. (2005) Product Specific Chemistry for Bonus-S. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602401 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Weed Control Plus Lawn Fertilizer. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602501 | Roser, B. (2005) Product Specific Chemistry for Weed Control Plus Fertilizer. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 6 p. |
| 46633001 | Bassett, D. (2005) Ferti-lome St. Augustine Weed & Feed (EPA Reg. No. 7401-336) - Product Chemistry Testing for an End-Use Product Following Product Properties Test Guidelines, Series 830. Project Number: 13695/6135, T/PROPERTIES/END/USE. Unpublished study prepared by Springborn Smithers Laboratories. 32 p. |
| 46800701 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: 0.5% Atrazine on Fertilizer. Project Number: 17058, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46818501 | Kendrick, S. (2005) Product Specific Chemistry for SouthernMax. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 6 p. |
| 47443501 | Schoenberg, P. (2008) Physical and Chemical Properties Determination: Chemsico Granules LAH. Project Number: 08/02/05/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 47455401 | Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Density/Bulk Density, Corrosion and Storage Stability: Southern Max S-12280: Amended Final Report. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479901 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon: S-11718. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479902 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480101 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Atrazine Private Label. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480701 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Super Bonus S S-11717. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480702 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483601 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Bonus S S-11716. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483602 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47581901 | Mendenhall, T. (2008) Bonus S Max: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density and Corrosion and Storage Stability. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 47727402 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A) - Physical and Chemical Properties: PC Volume. Project Number: PC/09/031, T008905/08, 10379433. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 47788902 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D)-Physical and Chemical Properties: PC Volume. Project Number: PC/09/039. Unpublished study prepared by Syngenta Crop Protection. 35 p. |
| 47837502 | Mendenhall, T. (2009) S-13962: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/212. Unpublished study prepared by The Scotts Company. 15 p. |
| 48068401 | Mendenhall, T. (2010) Southern Fertilizer with Weed and Insect Control: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 48400401 | Wilczynski, K. (2011) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk, Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/212. Unpublished study prepared by The Scotts Company. |
| 48471702 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Physical and Chemical Properties. Project Number: PC/11/039. Unpublished study prepared by Syngenta Crop Protection, LLC. 34 p. |
| 48473003 | Frank, A. (2011) Group B Physical Chemical Properties for GF-2836, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/203/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48473004 | Frank, A. (2011) Group B-Physical Chemical Properties for GF-2838, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/204/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48542503 | Miller, R. (2011) Physical and Chemical Characteristics of Stalwart Xtra Lite: Final Report. Project Number: ARC/EX/948 ARC/EX/948/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p. |
| 48659602 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Physical and Chemical Properties. Project Number: PC/11/098, PC/11/098/OCR. Unpublished study prepared by Syngenta Crop Protection. 34p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48758206 | Stubbs, D. (2012) A19707A - Color, Odor, Physical State, pH, Density and Viscosity: Final Report. Project Number: TK0114448/OCR, 10501361. Unpublished study prepared by Syngenta Crop Protection, LLC. 11p. |
| 48758219 | Phelps, L. (2012) Document M-III Section 1: Identity, Physical and Chemical Properties, Further Information and Proposed Classification: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10005. Unpublished study prepared by Syngenta Crop Protection, LLC. 31p. |
| 49255802 | Wo, C. (2013) Atrazine 90 DF: Physical and Chemical Characteristics: Color, Physical State, Odor, pH, and Density/Bulk Density. Project Number: 37289, P801. Unpublished study prepared by Product Safety Laboratories. 13p. |
| 49367002 | Grilliette, H. (2014) Physical and Chemical Characteristics of Drexel Trizmet Light: Color, Physical State, Odor, pH, Viscosity and Density. Project Number: DRXL/2014/08. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49935202 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL/201610. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49974203 | Theus, S. (2016) Physical and Chemical Characteristics of Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%), Batch# 6052001: Final Report. Project Number: ARC/EX/1836, ARC/EX/1836/006/P/1, ARC/EX/1836/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 49990302 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine (LMX): Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL201620. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 50148502 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Liberty CX. Project Number: ARC/EX/1945/006/P/1, ARC/EX/1945, ARC/EX/1945/001/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166602 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Metolachlor (29.4%) + Atrazine (11%) + Mesotrine (2.9%). Project Number: ARC/EX/1932, ARC/EX/1932/006/P/1, ARC/EX/1932/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50278402 | Moreno, D. (2017) Acetochlor 29% + Atrazin 14.5% CS: Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17005. Unpublished study prepared by Cambium, S.L.. 119p. |
| 50347102 | Moreno, D. (2017) Atrazine 33% + Metolachlor 26.1% +Benoxacor 4.0% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17015. Unpublished study prepared by Cambium, S.L. 146p. |
| 50410502 | Moreno, D. (2017) Acetochlor 24.8% + Atrazine 4.2% + 4.2% Dichlormid SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17007. Unpublished study prepared by Cambium S.L. 159p. |
| 50410602 | Moreno, D. (2017) Acetochlor 32.6% + Atrazine 24.4% + Dichlormid 5.6% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17003. Unpublished study prepared by Cambium, S.L. 160p. |
| 50410702 | Moreno, D. (2017) Acetochlor 33.4% + Atrazine 26.9% + Dichlormid 5.8% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17100. Unpublished study prepared by Cambium, S.L. 155p. |
| 50556203 | Moreno, D. (2018) Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE. Accelerated Storage Study. Project Number: E18036. Unpublished study prepared by Cambium, S.L. 171p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664603 | Wo, C. (2018) Metolachlor + ATZ SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48382. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664703 | Wo, C. (2018) Metolachlor + ATZ + Meso SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48390. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50665403 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE Accelerated Storage Study: Final Report. Project Number: E18088. Unpublished study prepared by Cambium, S.L. 129p. |
| 50727502 | Aders, M. (2018) Physical and Chemical Characteristics of Liberty S-MOC ATZ: Final Report. Project Number: ARC/EX/2303/006/P/1, ARC/EX/2303. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 24p. |
| 50729009 | Azeema, G. (2018) Physico-Chemical Properties of Dichlormid Technical: Final Report. Project Number: 4085/2018. Unpublished study prepared by Bioscience Research Foundation. 866p. |
| 50734904 | Jean-Baptiste, C. (2018) Physical and Chemical Properties of one Batch of Atrazine TGAI: Appearance: Final Report. Project Number: R/B7400/7. Unpublished study prepared by Anadiag S.A. 13p. |
| 50842404 | Li, H. (2015) Color, Physical State, Odor of Atrazine 90% WG: Final Report. Project Number: NC/2014/167. Unpublished study prepared by Nutrichem Laboratory Company, Limited. 15p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957502 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Physico-Chemical Studies of the Formulation: Product Chemistry Volume. Project Number: PC/19/021. Unpublished study prepared by Syngenta Crop Protection, LLC. 60p. |

830.6313       Stability to normal and elevated temperatures, metals, and metal ions

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46451501 | Wo, C. (2005) Accelerated Storage Stability Study: Turf Pride 115 Weed & Feed. Project Number: P802, 16513. Unpublished study prepared by Product Safety Labs. 29 p. |
| 47480702 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 48715901 | Burley, J. (2012) Stalwart Xtra Lite Herbicide: Data Waiver Requests. Project Number: SA/JWB/12/01. Unpublished study prepared by Sipcam Agro USA, Inc. 5p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278402 | Moreno, D. (2017) Acetochlor 29% + Atrazin 14.5% CS: Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17005. Unpublished study prepared by Cambium, S.L.. 119p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347102 | Moreno, D. (2017) Atrazine 33% + Metolachlor 26.1% +Benoxacor 4.0% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17015. Unpublished study prepared by Cambium, S.L. 146p. |
| 50347104 | Moreno, D. (2017) Metolachlor 26.1% + Atrazine 33% + Benoxacor 4% SE. Accelerated Storage at 54 Degrees Celcius and Viscosity Determination: Final Report. Project Number: E171149. Unpublished study prepared by Cambium, S.L. 19p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410502 | Moreno, D. (2017) Acetochlor 24.8% + Atrazine 4.2% + 4.2% Dichlormid SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17007. Unpublished study prepared by Cambium S.L. 159p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410602 | Moreno, D. (2017) Acetochlor 32.6% + Atrazine 24.4% + Dichlormid 5.6% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17003. Unpublished study prepared by Cambium, S.L. 160p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410702 | Moreno, D. (2017) Acetochlor 33.4% + Atrazine 26.9% + Dichlormid 5.8% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17100. Unpublished study prepared by Cambium, S.L. 155p. |
| 50556203 | Moreno, D. (2018) Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE. Accelerated Storage Study. Project Number: E18036. Unpublished study prepared by Cambium, S.L. 171p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665403 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE Accelerated Storage Study: Final Report. Project Number: E18088. Unpublished study prepared by Cambium, S.L. 129p. |
| 50729009 | Azeema, G. (2018) Physico-Chemical Properties of Dichlormid Technical: Final Report. Project Number: 4085/2018. Unpublished study prepared by Bioscience Research Foundation. 866p. |
| 50734905 | Jean-Baptiste, C. (2018) Physical and Chemical Properties of One Batch of Atrazine TGAI: Stability to Normal and Elevated Temperature, Metals and Metal Ions: Final Report. Project Number: R/B7400/10. Unpublished study prepared by Anadiag S.A. 31p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |

830.6314       Oxidizing or reducing action

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202902 | Hipps, A. (2004) Physical and Chemical Properties of Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/008, T002636/03, 10019439. Unpublished study prepared by Syngenta Crop Protections, Inc. 51 p. |
| 46285903 | Olson, R. (2004) Physical and Chemical Characterisitics of Drexel Simazat 90 DF. Project Number: DCC/0104/B, DCC/SOP/700/010/0, DCC/SOP/700/020/0. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46354602 | Wo, C. (2004) Physical and Chemical Characteristics: Physical State, Oxidation/Reduction, Flammability, Explodability, pH, Viscosity and Density/Relative Density: Agan Metolachlor/Atrazine 387/320 SE. Project Number: P801, 14552. Unpublished study prepared by Product Safety Labs. 17 p. |
| 46358202 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atrazine 4%: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0404/B. Unpublished study prepared by Drexel Chemical Co. 18 p. |
| 46375801 | Schoenberg, P. (2004) Physical and Chemical Properties Determination: Chemsico Herbicide Granules AN. Project Number: 04/03/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46377602 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions Atrazine 90DF: Color, Physical State, Odor, Oxidation/Reduction, pH and Density. Project Number: 2510/06. Unpublished study prepared by Case Consulting Laboratories, Inc. 10 p. |
| 46379402 | Olson, R. (2001) Physical and Chemical Characteristics of Drexel Atrazine 4L: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0101/B. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46387308 | Wo, C. (2003) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Density/ Relative Density. Project Number: 13968, BRX65, P801. Unpublished study prepared by Product Safety Labs. 18 p. |
| 46387901 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atra-5: Color, Physical State, Odor, pH, Oxidizing or Reducing Action, Viscosity and Density/Relative Density: Final Report. Project Number: DCC/0604/B, 0604/B, DREX/AN04/0003. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46388001 | Sinning, D. (1998) Physical and Chemical Characteristics of Atrazine 90 DF: Color, Physical State, Odor, Formulation Type, Container Material and Description, Bulk Density, pH and Oxidizing or Reducing Action: Final Report. Project Number: 860/19. Unpublished study prepared by Case Consulting Laboratories, Inc. 8 p. |
| 46394302 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Simazat 4L: Color, Physical State, Odor, Oxidizing or Reducing Action, pH, Viscosity, and Density/Relative Density. Project Number: DCC/0504/B. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46400901 | Yacoub, R. (2004) BAS 653 00H: Determination of Oxidizing/Reducing Action. Project Number: 2004/5000678, 135260. Unpublished study prepared by BASF Agro Research. 13 p. |
| 46402202 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions ATrazine 4L: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Relative Density. Project Number: 2510/04. Unpublished study prepared by Case Consulting Laboratories, Inc. 7 p. |
| 46402501 | Schoenberg, L. (2004) Physical and Chemical Properties Determination: Herbicide Granules Formula A. Project Number: 04/04/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46409803 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex 4L (A8566A). Project Number: PC/04/102, HT04/391, T016999/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46409804 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex-Nine-O (A5852E). Project Number: PC/04/086, 25972, 64635. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46411502 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: Oxon Italia Atrazine 4L. Project Number: 15915, P801. Unpublished study prepared by Product Safety Labs. 16 p. |
| 46411802 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Relative Density: Oxon Italia Atrazine 90DF. Project Number: 15910, P801. Unpublished study prepared by Product Safety Labs. 15 p. |
| 46472801 | Russell, M. (2002) Group B: Determination of Physical State, Oxidizing and Reducing Action, Flammability, Explodability, pH, Viscosity and Density of GF-878, A Liquid End-Use Product Containing Acetochlor and Atrazine. Project Number: FAPC023161. Unpublished study prepared by Dow Agrosciences, LLC. 18 p. |
| 46493102 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density. Project Number: 16176, P801, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46520001 | Moyer, J. (2004) Acetochlor 4.3 + ATZ 1.7: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/04, 16687. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46520003 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 4.3 + ATZ 1.7. Project Number: 16687, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46520201 | Sikod, B. (2004) Atrazine 4L Herbicide: Product Chemistry: End-Use Product: Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46521502 | Thomson, M. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density: Metolachlor/Atrazine 321:333 SE (2.7:2.8 lbs/gallon). Project Number: 16575, P801, MTO/40. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531801 | Moyer, J. (2004) Acetochlor 3.1 + ATZ 2.5: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/05, 16685. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46531803 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 3.1 + ATZ 2.5. Project Number: 16685, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46546904 | Sikod, B. (2005) Product Chemistry: End-Use Product: LESCO Atrazine 0.76% plus Fertilizer: Final Report. Project Number: 8606/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547004 | Sikod, B. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547104 | Sikod, B. (2005) LESCO Atrazine 0.92% plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547204 | Sikod, B. (2005) Product Chemistry: End-Use Product (LESCO Atrazine 1.05% Plus Fertilizer):Final Report. Project Number: 8354/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46558301 | Ferrell, P. (2005) LESCO Atrazine 0.76% Plus Fertilizer Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8606/4. Unpublished study prepared by Lesco Inc and Stillmeadow, Inc. 5 p. |
| 46558401 | Ferrell, P. (2005) LESCO Atrazine 1.05% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8354/04. Unpublished study prepared by: Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558501 | Ferrell, P. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558601 | Ferrell, P. (2005) LESCO Atrazine 0.92% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46602201 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Lawn Weed Control Plus Fertilizer. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602301 | Roser, B. (2005) Product Specific Chemistry for Bonus-S. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602401 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Weed Control Plus Lawn Fertilizer. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602501 | Roser, B. (2005) Product Specific Chemistry for Weed Control Plus Fertilizer. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 6 p. |
| 46616901 | Sikod, B. (2005) Product Chemistry: End Use Product: Atrazine 4L Herbicide: Amended Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 46633001 | Bassett, D. (2005) Ferti-lome St. Augustine Weed & Feed (EPA Reg. No. 7401-336) - Product Chemistry Testing for an End-Use Product Following Product Properties Test Guidelines, Series 830. Project Number: 13695/6135, T/PROPERTIES/END/USE. Unpublished study prepared by Springborn Smithers Laboratories. 32 p. |
| 46800701 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: 0.5% Atrazine on Fertilizer. Project Number: 17058, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46818501 | Kendrick, S. (2005) Product Specific Chemistry for SouthernMax. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 6 p. |
| 47443501 | Schoenberg, P. (2008) Physical and Chemical Properties Determination: Chemsico Granules LAH. Project Number: 08/02/05/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 47455401 | Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Density/Bulk Density, Corrosion and Storage Stability: Southern Max S-12280: Amended Final Report. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479901 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon: S-11718. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479902 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480101 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Atrazine Private Label. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480701 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Super Bonus S S-11717. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480702 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483601 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Bonus S S-11716. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483602 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47581901 | Mendenhall, T. (2008) Bonus S Max: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density and Corrosion and Storage Stability. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 47727402 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A) - Physical and Chemical Properties: PC Volume. Project Number: PC/09/031, T008905/08, 10379433. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 47788902 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D)-Physical and Chemical Properties: PC Volume. Project Number: PC/09/039. Unpublished study prepared by Syngenta Crop Protection. 35 p. |
| 47837502 | Mendenhall, T. (2009) S-13962: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/212. Unpublished study prepared by The Scotts Company. 15 p. |
| 48068401 | Mendenhall, T. (2010) Southern Fertilizer with Weed and Insect Control: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 48400401 | Wilczynski, K. (2011) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk, Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/212. Unpublished study prepared by The Scotts Company. |
| 48471702 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Physical and Chemical Properties. Project Number: PC/11/039. Unpublished study prepared by Syngenta Crop Protection, LLC. 34 p. |
| 48473003 | Frank, A. (2011) Group B Physical Chemical Properties for GF-2836, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/203/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48473004 | Frank, A. (2011) Group B-Physical Chemical Properties for GF-2838, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/204/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48542503 | Miller, R. (2011) Physical and Chemical Characteristics of Stalwart Xtra Lite: Final Report. Project Number: ARC/EX/948 ARC/EX/948/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p. |
| 48659602 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Physical and Chemical Properties. Project Number: PC/11/098, PC/11/098/OCR. Unpublished study prepared by Syngenta Crop Protection. 34p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48758208 | Jackson, W. (2012) Oxidation/Reduction: Chemical incompatibility: A19707A: Final Report. Project Number: TK0125925/OCR, HT12/520. Unpublished study prepared by Syngenta Huddersfield Manufacturing Center. 10p. |
| 48758219 | Phelps, L. (2012) Document M-III Section 1: Identity, Physical and Chemical Properties, Further Information and Proposed Classification: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10005. Unpublished study prepared by Syngenta Crop Protection, LLC. 31p. |
| 49974203 | Theus, S. (2016) Physical and Chemical Characteristics of Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%), Batch# 6052001: Final Report. Project Number: ARC/EX/1836, ARC/EX/1836/006/P/1, ARC/EX/1836/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50148502 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Liberty CX. Project Number: ARC/EX/1945/006/P/1, ARC/EX/1945, ARC/EX/1945/001/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166602 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Metolachlor (29.4%) + Atrazine (11%) + Mesotrine (2.9%). Project Number: ARC/EX/1932, ARC/EX/1932/006/P/1, ARC/EX/1932/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50278403 | Hernandez, S. (2017) Acetochlor 29% + Atrazin 14.5% CS: Flash Point and Oxidizing Properties: Final Report. Project Number: E17041. Unpublished study prepared by Cambium, S.L.. 15p. |
| 50347103 | Moreno, D. (2017) Atrazin 33% + Benoxacor 4%+ Metolachlor 26.1% SE. Flash Point and Oxidizing Properties: Final Report. Project Number: E17090. Unpublished study prepared by Cambium, S.L. 15p. |
| 50410503 | Hernandez, S. (2017) Acetochlor 24.8% + Atrazine 4.2% + Dichlormid 4.2% SE. Flash Point and Oxidizing Properties: Final Report. Project Number: E17055. Unpublished study prepared by Cambium, S.L. 15p. |
| 50410603 | Moreno, D. (2017) Acetochlor 32.6% + Atrazine 24.4% + Dichlormid 5.6% SE. Flash Point and Oxidizing Properties: Final Report. Project Number: E17103. Unpublished study prepared by Cambium, S.L. 15p. |
| 50410703 | Moreno, D. (2017) Acetochlor 33.4% + Atrazine 26.9% + Dichlormid 5.8% SE. Flash Point and Oxidizing Properties: Final Report. Project Number: E17101. Unpublished study prepared by Cambium, S.L. 14p. |
| 50556204 | Dulcenombre, M. (2018) Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE. Flash Point and Oxidizing Properties. Project Number: E17104. Unpublished study prepared by Cambium, S.L. 16p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664603 | Wo, C. (2018) Metolachlor + ATZ SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48382. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664703 | Wo, C. (2018) Metolachlor + ATZ + Meso SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48390. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50665404 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxcor 4% ZE Flash Point and Oxidizing Properties: Final Report. Project Number: E18090. Unpublished study prepared by Cambium, S.L. 16p. |
| 50727502 | Aders, M. (2018) Physical and Chemical Characteristics of Liberty S-MOC ATZ: Final Report. Project Number: ARC/EX/2303/006/P/1, ARC/EX/2303. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 24p. |
| 50729009 | Azeema, G. (2018) Physico-Chemical Properties of Dichlormid Technical: Final Report. Project Number: 4085/2018. Unpublished study prepared by Bioscience Research Foundation. 866p. |
| 50734906 | Jean-Baptiste, C. (2018) Physical and Chemical Properties of One Batch of Atrazine TGAI: Chemical Incompatibility: Final Report. Project Number: R/B7400/5. Unpublished study prepared by Anadiag S.A. 16p. |
| 50842405 | Goia, T. (2019) Oxidation/Reduction: Chemical Incompatibility of Atrazine 90% WG. Project Number: 14957/196/031/18. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 14p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957502 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Physico-Chemical Studies of the Formulation: Product Chemistry Volume. Project Number: PC/19/021. Unpublished study prepared by Syngenta Crop Protection, LLC. 60p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.6315       Flammability

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202902 | Hipps, A. (2004) Physical and Chemical Properties of Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/008, T002636/03, 10019439. Unpublished study prepared by Syngenta Crop Protections, Inc. 51 p. |
| 46354602 | Wo, C. (2004) Physical and Chemical Characteristics: Physical State, Oxidation/Reduction, Flammability, Explodability, pH, Viscosity and Density/Relative Density: Agan Metolachlor/Atrazine 387/320 SE. Project Number: P801, 14552. Unpublished study prepared by Product Safety Labs. 17 p. |
| 46375801 | Schoenberg, P. (2004) Physical and Chemical Properties Determination: Chemsico Herbicide Granules AN. Project Number: 04/03/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46387308 | Wo, C. (2003) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Density/ Relative Density. Project Number: 13968, BRX65, P801. Unpublished study prepared by Product Safety Labs. 18 p. |
| 46401701 | Horton, R. (2004) Product Identity & Composition Turf Pride Weeder. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46402501 | Schoenberg, L. (2004) Physical and Chemical Properties Determination: Herbicide Granules Formula A. Project Number: 04/04/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46409803 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex 4L (A8566A). Project Number: PC/04/102, HT04/391, T016999/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46409804 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex-Nine-O (A5852E). Project Number: PC/04/086, 25972, 64635. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46423001 | Horton, R. (2004) Product Identity and Composition: Turf Pride 92 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423101 | Horton, R. (2004) Product Identity & Composition: Turf Pride Weed & Feed for St. Augustine & Centipede Lawns. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423201 | Horton, R. (2004) Product Identity and Composition: Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertillizer & Chemical Co., Inc. 14 p. |
| 46438702 | Ellis, R. (2004) Atrazine 4L Herbicide: Summary of Physical/Chemical Properties. Unpublished study prepared by Universal Cooperatives Inc. 5 p. |
| 46472801 | Russell, M. (2002) Group B: Determination of Physical State, Oxidizing and Reducing Action, Flammability, Explodability, pH, Viscosity and Density of GF-878, A Liquid End-Use Product Containing Acetochlor and Atrazine. Project Number: FAPC023161. Unpublished study prepared by Dow Agrosciences, LLC. 18 p. |
| 46493102 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density. Project Number: 16176, P801, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46514001 | Wo, C. (2005) Physical and Chemical Characteristics: Flammability: Metolachlor AT. Project Number: 17008, P801. Unpublished study prepared by Product Safety Laboratories. 10 p. |
| 46520001 | Moyer, J. (2004) Acetochlor 4.3 + ATZ 1.7: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/04, 16687. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46520003 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 4.3 + ATZ 1.7. Project Number: 16687, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46520201 | Sikod, B. (2004) Atrazine 4L Herbicide: Product Chemistry: End-Use Product: Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46521502 | Thomson, M. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density: Metolachlor/Atrazine 321:333 SE (2.7:2.8 lbs/gallon). Project Number: 16575, P801, MTO/40. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531801 | Moyer, J. (2004) Acetochlor 3.1 + ATZ 2.5: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/05, 16685. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46531803 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 3.1 + ATZ 2.5. Project Number: 16685, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46558401 | Ferrell, P. (2005) LESCO Atrazine 1.05% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8354/04. Unpublished study prepared by: Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46616901 | Sikod, B. (2005) Product Chemistry: End Use Product: Atrazine 4L Herbicide: Amended Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 47727402 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A) - Physical and Chemical Properties: PC Volume. Project Number: PC/09/031, T008905/08, 10379433. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 47788902 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D)-Physical and Chemical Properties: PC Volume. Project Number: PC/09/039. Unpublished study prepared by Syngenta Crop Protection. 35 p. |
| 48471702 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Physical and Chemical Properties. Project Number: PC/11/039. Unpublished study prepared by Syngenta Crop Protection, LLC. 34 p. |
| 48473003 | Frank, A. (2011) Group B Physical Chemical Properties for GF-2836, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/203/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48473004 | Frank, A. (2011) Group B-Physical Chemical Properties for GF-2838, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/204/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48659602 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Physical and Chemical Properties. Project Number: PC/11/098, PC/11/098/OCR. Unpublished study prepared by Syngenta Crop Protection. 34p. |
| 48715901 | Burley, J. (2012) Stalwart Xtra Lite Herbicide: Data Waiver Requests. Project Number: SA/JWB/12/01. Unpublished study prepared by Sipcam Agro USA, Inc. 5p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758207 | Jackson, W. (2012) Safety Study: A19707A: Final Report. Project Number: TK0137918/OCR, HT12/519. Unpublished study prepared by Syngenta Huddersfield Manufacturing Center. 16p. |
| 48758219 | Phelps, L. (2012) Document M-III Section 1: Identity, Physical and Chemical Properties, Further Information and Proposed Classification: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10005. Unpublished study prepared by Syngenta Crop Protection, LLC. 31p. |
| 49935202 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL/201610. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 49990302 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine (LMX): Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL201620. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 50148502 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Liberty CX. Project Number: ARC/EX/1945/006/P/1, ARC/EX/1945, ARC/EX/1945/001/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278403 | Hernandez, S. (2017) Acetochlor 29% + Atrazin 14.5% CS: Flash Point and Oxidizing Properties: Final Report. Project Number: E17041. Unpublished study prepared by Cambium, S.L.. 15p. |
| 50347103 | Moreno, D. (2017) Atrazin 33% + Benoxacor 4%+ Metolachlor 26.1% SE. Flash Point and Oxidizing Properties: Final Report. Project Number: E17090. Unpublished study prepared by Cambium, S.L. 15p. |
| 50410603 | Moreno, D. (2017) Acetochlor 32.6% + Atrazine 24.4% + Dichlormid 5.6% SE. Flash Point and Oxidizing Properties: Final Report. Project Number: E17103. Unpublished study prepared by Cambium, S.L. 15p. |
| 50410703 | Moreno, D. (2017) Acetochlor 33.4% + Atrazine 26.9% + Dichlormid 5.8% SE. Flash Point and Oxidizing Properties: Final Report. Project Number: E17101. Unpublished study prepared by Cambium, S.L. 14p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665404 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxcor 4% ZE Flash Point and Oxidizing Properties: Final Report. Project Number: E18090. Unpublished study prepared by Cambium, S.L. 16p. |
| 50727502 | Aders, M. (2018) Physical and Chemical Characteristics of Liberty S-MOC ATZ: Final Report. Project Number: ARC/EX/2303/006/P/1, ARC/EX/2303. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 24p. |
| 50729009 | Azeema, G. (2018) Physico-Chemical Properties of Dichlormid Technical: Final Report. Project Number: 4085/2018. Unpublished study prepared by Bioscience Research Foundation. 866p. |
| 50734907 | Jean-Baptiste, C. (2018) Physical and Chemical Properties of one Batch of Atrazine TGAI: Flammability of Solids: Final Report. Project Number: R/B7400/6, B7400, 18/926001/008. Unpublished study prepared by Anadiag S.A. 33p. |
| 50842406 | Hilario, V. (2015) Flash Point of Atrazine 900 g/kg WG. Project Number: 14957/021/033/14. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 13p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957502 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Physico-Chemical Studies of the Formulation: Product Chemistry Volume. Project Number: PC/19/021. Unpublished study prepared by Syngenta Crop Protection, LLC. 60p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.6316       Explodability

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202902 | Hipps, A. (2004) Physical and Chemical Properties of Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/008, T002636/03, 10019439. Unpublished study prepared by Syngenta Crop Protections, Inc. 51 p. |
| 46375801 | Schoenberg, P. (2004) Physical and Chemical Properties Determination: Chemsico Herbicide Granules AN. Project Number: 04/03/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46402501 | Schoenberg, L. (2004) Physical and Chemical Properties Determination: Herbicide Granules Formula A. Project Number: 04/04/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46409803 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex 4L (A8566A). Project Number: PC/04/102, HT04/391, T016999/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46409804 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex-Nine-O (A5852E). Project Number: PC/04/086, 25972, 64635. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46472801 | Russell, M. (2002) Group B: Determination of Physical State, Oxidizing and Reducing Action, Flammability, Explodability, pH, Viscosity and Density of GF-878, A Liquid End-Use Product Containing Acetochlor and Atrazine. Project Number: FAPC023161. Unpublished study prepared by Dow Agrosciences, LLC. 18 p. |
| 46493102 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density. Project Number: 16176, P801, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46520001 | Moyer, J. (2004) Acetochlor 4.3 + ATZ 1.7: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/04, 16687. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46520201 | Sikod, B. (2004) Atrazine 4L Herbicide: Product Chemistry: End-Use Product: Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46521502 | Thomson, M. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density: Metolachlor/Atrazine 321:333 SE (2.7:2.8 lbs/gallon). Project Number: 16575, P801, MTO/40. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531801 | Moyer, J. (2004) Acetochlor 3.1 + ATZ 2.5: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/05, 16685. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46546904 | Sikod, B. (2005) Product Chemistry: End-Use Product: LESCO Atrazine 0.76% plus Fertilizer: Final Report. Project Number: 8606/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547004 | Sikod, B. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547104 | Sikod, B. (2005) LESCO Atrazine 0.92% plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547204 | Sikod, B. (2005) Product Chemistry: End-Use Product (LESCO Atrazine 1.05% Plus Fertilizer):Final Report. Project Number: 8354/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46558301 | Ferrell, P. (2005) LESCO Atrazine 0.76% Plus Fertilizer Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8606/4. Unpublished study prepared by Lesco Inc and Stillmeadow, Inc. 5 p. |
| 46558501 | Ferrell, P. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558601 | Ferrell, P. (2005) LESCO Atrazine 0.92% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46616901 | Sikod, B. (2005) Product Chemistry: End Use Product: Atrazine 4L Herbicide: Amended Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 47443501 | Schoenberg, P. (2008) Physical and Chemical Properties Determination: Chemsico Granules LAH. Project Number: 08/02/05/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 47727402 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A) - Physical and Chemical Properties: PC Volume. Project Number: PC/09/031, T008905/08, 10379433. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 47788902 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D)-Physical and Chemical Properties: PC Volume. Project Number: PC/09/039. Unpublished study prepared by Syngenta Crop Protection. 35 p. |
| 48471702 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Physical and Chemical Properties. Project Number: PC/11/039. Unpublished study prepared by Syngenta Crop Protection, LLC. 34 p. |
| 48473003 | Frank, A. (2011) Group B Physical Chemical Properties for GF-2836, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/203/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48473004 | Frank, A. (2011) Group B-Physical Chemical Properties for GF-2838, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/204/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48659602 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Physical and Chemical Properties. Project Number: PC/11/098, PC/11/098/OCR. Unpublished study prepared by Syngenta Crop Protection. 34p. |
| 48715901 | Burley, J. (2012) Stalwart Xtra Lite Herbicide: Data Waiver Requests. Project Number: SA/JWB/12/01. Unpublished study prepared by Sipcam Agro USA, Inc. 5p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48758207 | Jackson, W. (2012) Safety Study: A19707A: Final Report. Project Number: TK0137918/OCR, HT12/519. Unpublished study prepared by Syngenta Huddersfield Manufacturing Center. 16p. |
| 48758219 | Phelps, L. (2012) Document M-III Section 1: Identity, Physical and Chemical Properties, Further Information and Proposed Classification: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10005. Unpublished study prepared by Syngenta Crop Protection, LLC. 31p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50729009 | Azeema, G. (2018) Physico-Chemical Properties of Dichlormid Technical: Final Report. Project Number: 4085/2018. Unpublished study prepared by Bioscience Research Foundation. 866p. |
| 50734923 | Tillman, A. (2018) INATEK Atrazine Technical Physical and Chemical Properties Waiver Requests. Project Number: ZCS/201802. Unpublished study prepared by INATEK, LLC. 6p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957502 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Physico-Chemical Studies of the Formulation: Product Chemistry Volume. Project Number: PC/19/021. Unpublished study prepared by Syngenta Crop Protection, LLC. 60p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.6317       Storage stability

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46039701 | Hipps, A. (2003) Physical and Chemical Properties of G30027/CGA77102/Mesotrione 3.9 SE. Project Number: PC/03/072. Unpublished study prepared by Syngenta Crop Protection, Inc. 33 p. |
| 46202902 | Hipps, A. (2004) Physical and Chemical Properties of Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/008, T002636/03, 10019439. Unpublished study prepared by Syngenta Crop Protections, Inc. 51 p. |
| 46278301 | Bloemer, D. (2003) Atrazine: Nicosulfuron: Rimsulfuron 85:2.6:1.3% End Use Product Water Dispersible Granule Herbicide: Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/10438. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 10 p. |
| 46344501 | Hipps, A. (2004) Physical and Chemical Properties of Expert Herbicide (A12453F). Project Number: PC/04/026, 2559/01, 22664892. Unpublished study prepared by Syngenta Crop Protection, Inc. 35 p. |
| 46379403 | Olson, R. (2002) Physical and Chemical Characteristics of Drexel Atrazine 4L: Storage Stability and Corrosion Characteristics. Project Number: DCC/0101/A. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46388002 | Sinning, D. (1999) Physical and Chemical Characteristics of Atrazine 90 DF: Storage Stability and Corrosion Characteristics: Final Report. Project Number: 860/20. Unpublished study prepared by Case Consulting Laboratories, Inc. 14 p. |
| 46402501 | Schoenberg, L. (2004) Physical and Chemical Properties Determination: Herbicide Granules Formula A. Project Number: 04/04/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46402503 | Schoenberg, P. (2004) Container Stability Determination: Real Time and Accelerated Chemical Stability: Herbicide Granules Formula A. Project Number: 04/04/02/UI. Unpublished study prepared by United Industries Corp. 9 p. |
| 46409803 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex 4L (A8566A). Project Number: PC/04/102, HT04/391, T016999/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46409804 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex-Nine-O (A5852E). Project Number: PC/04/086, 25972, 64635. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46421201 | Zhao, Z. (1999) Glufosinate Ammonium 120 g/l and Atrazine 400 g/l SC, Determination of Storage Stability and Corrosion Characteristics. Project Number: 424, C002427, Unpublished study prepared by Agrevo Environmental Health. 39 p. |
| 46438702 | Ellis, R. (2004) Atrazine 4L Herbicide: Summary of Physical/Chemical Properties. Unpublished study prepared by Universal Cooperatives Inc. 5 p. |
| 46451501 | Wo, C. (2005) Accelerated Storage Stability Study: Turf Pride 115 Weed & Feed. Project Number: P802, 16513. Unpublished study prepared by Product Safety Labs. 29 p. |
| 46469801 | Rages, D. (2005) Product Chemistry Data for MON 58494 Herbicide Storage Stability and Corrosion Characteristics. Project Number: PC/27/00/05/D, MSL/19385, 1642. Unpublished study prepared by Monsanto Co. 40 p. |
| 46519501 | Sinning, D. (1999) Physical and Chemical Characteristics of Bromoxynil + Atrazine: Storage Stability and Corrosion Characteristics - 12 Months at Room Temperature. Project Number: 810/52. Unpublished study prepared by Case Consulting Laboratories, Inc. 11 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46537401 | Sinning, D. (1999) Physical Characteristics of Atrazine 90DF Storage Stability and Corrosion Characteristics - 12 Months at Room Temperature. Project Number: 810/54. Unpublished study prepared by Case Consulting Laboratories, Inc. 8 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46544801 | Hipps, A. (2005) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Bicep Lite II Magnum (A9562C). Project Number: PC/05/035. Unpublished study prepared by Syngenta Crop Protection, Inc. 22 p. |
| 46544901 | Hipps, A. (2005) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Bicep II Magnum and Brawn Herbicide (A9560A): (Addendum to MRID No.: 441280-01). Project Number: PC/05/034, 619/95, 619/9513. Unpublished study prepared by Syngenta Crop Protection, Inc. and Novartis Animal Health US, Inc. 31 p. |
| 46549101 | Sinning, D. (1999) Physical and Chemical Characteristics of Atrazine 4L: Storage Stability and Corrosion Characteristics - 12 Months at Room Temperature. Project Number: 810/43. Unpublished study prepared by Case Consulting Laboratories, Inc. 8 p. |
| 46550601 | Sinning, D. (2001) Physical and Chemical Characteristics of Atranex 90 WDG: Storage Stability and Corrosion Characteristics: Final Report. Project Number: 1820/12, ATN/99. Unpublished study prepared by Case Consulting Laboratories, Inc. 20 p. |
| 46558301 | Ferrell, P. (2005) LESCO Atrazine 0.76% Plus Fertilizer Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8606/4. Unpublished study prepared by Lesco Inc and Stillmeadow, Inc. 5 p. |
| 46558401 | Ferrell, P. (2005) LESCO Atrazine 1.05% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8354/04. Unpublished study prepared by: Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558501 | Ferrell, P. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558601 | Ferrell, P. (2005) LESCO Atrazine 0.92% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46574701 | Sinning, D. (2000) Physical and Chemical Characteristic of Atranex 4L (Atrazine): Storage Stability and Corrosion Characteristics: Final Report. Project Number: 1820/06, ATN/98. Unpublished study prepared by Case Consulting Laboratories, Inc. 20 p. |
| 46585301 | Schoenberg, P. (2005) Container Stability Determination: Real Time and Accelerated Chemical Stability: Herbicide Granules Formula A. Project Number: 04/04/02/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46587501 | Olson, R. (2005) Physical and Chemical Characteristics of Drexel Atrazine 4%: Storage Stability and Corrosion Characteristics. Project Number: DCC/0404/A. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46597601 | Walters, D. (2005) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: ANDBS221. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 5 p. |
| 46609801 | Olson, R. (2005) Physical and Chemical Characteristics of Drexel Simazat 90 DF: Storage Stability and Corrosion Characteristics: Final Report. Project Number: DCC/0104/A, 0104/A, DREX/AN01/0002. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46612201 | Olson, R. (2005) Physical and Chemical Characteristics of Drexel Simazat 4L: Storage Stability and Corrosion Characteristics. Project Number: DCC/0504/A, DREX/AN00/0006. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46612301 | Olson, R. (2005) Physical and Chemical Characteristics of Drexel Atrazine 90 DF: Storage Stability and Corrosion Characteristics. Project Number: DCC/0804/A, DREX/AN04/0003. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46612401 | Olson, R. (2005) Physical and Chemical Characteristics of Drexel Atra-5: Storage Stability and Corrosion Characteristics. Project Number: DCC/0604/A, DREX/AN04/0003. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46614401 | Wo, C. (2005) Storage Stability and Corrosion Characteristics: Agan Metolachlor/Atrazine 387/320 SE. Project Number: 14551, P800, 031110/24R. Unpublished study prepared by Product Safety Laboratories. 46 p. |
| 46623001 | Wo, C. (2004) Storage Stability and Corrosion Characteristics: Bromoxynil + Atrazine. Project Number: 13967, BRX/81, P800. Unpublished study prepared by Product Safety Laboratories. 47 p. |
| 46625801 | Sinning, D. (2005) Physical and Chemical Characteristics of Agrisolutions Atrazine 4L: Storage Stability and Corrosion Characteristics. Project Number: 2510/05. Unpublished study prepared by Case Consulting Laboratories, Inc. 13 p. |
| 46625802 | Sinning, D. (2005) Physical and Chemical Characteristics of Agrisolutions Atrazine 90DF: Storage Stability and Corrosion Characteristics. Project Number: 2510/07. Unpublished study prepared by Case Consulting Laboratories, Inc. 13 p. |
| 46628601 | Sikod, B. (2005) Atrazine 4L Herbicide: Storage Stability with Corrosion Characteristics: Final Report. Project Number: 8339/04. Unpublished study prepared by Stillmeadow, Inc. 16 p. |
| 46651301 | Stock, M.; Latham, A. (2005) Storage Stability and Package Corrosion Characteristics of Surpass 150; A One-Year Study. Project Number: FOR03010. Unpublished study prepared by Dow AgroSciences LLC. 22 p. |
| 46651401 | Stock, M.; Latham, A. (2005) Storage Stability and Package Corrosion Characteristics of Surpass 75; A One-Year Study. Project Number: FOR03009. Unpublished study prepared by Dow AgroSciences LLC. 22 p. |
| 46673301 | Hudek, R. (2005) Acetochlor: Product/Container Compatibility Study of 3.0 lbs/US gal Acetochlor + 2.0 lbs/US gal Atrazine + 0.5 lbs/US gal R-25788 SC in Fluorine Treated High Density Polyethylene Containers. Project Number: RR/94/001B, FPC0006//1, WRC/137. Unpublished study prepared by Zeneca Ag Products Inc. 30 p. |
| 46680101 | Walters, D. (2005) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: ANDBS221. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 4 p. |
| 46686701 | Wo, C. (2005) Storage Stability and Corrosion Characteristics: Oxon Italia Atrazine 4L. Project Number: 15914, P800. Unpublished study prepared by Product Safety Laboratories. 32 p. |
| 46686801 | Wo, C. (2005) Storage Stability and Corrosion Characteristics: Oxon Italia Atrazine 90DF. Project Number: 15909, P800. Unpublished study prepared by Product Safety Laboratories. 32 p. |
| 46690501 | Yacoub, R. (2005) BAS 653 00H: Storage Stability and Corrosion Characteristics in Commercial Type Containers: Final Report. Project Number: 135263, 2005/7003991. Unpublished study prepared by BASF Agro Research. 15 p. |
| 46701101 | Mungalachetty, P. (2005) Determination of Storage Stability and Corrosion Characteristics of Penngreen Weed & Feed with Atrazine. Project Number: 04/0200/G1. Unpublished study prepared by Toxikon Corp. 173 p. |
| 46729401 | Kendrick, S. (2005) Product Specific Chemistry for Bonus-S. Project Number: SS/123. Unpublished study prepared by Scotts Company. 4 p. |
| 46729402 | Kendrick, S. (2005) Product Specific Chemistry for Bonus-S. Project Number: SS/123. Unpublished study prepared by Scotts Company. 4 p. |
| 46729403 | Kendrick, S. (2005) Product Specific Chemistry for Super Bonus S Lawn Weed Control Plus Fertilizer. Project Number: 538-229. Unpublished study prepared by Scotts Company. 4 p. |
| 46729501 | Kendrick, S. (2005) Product Specific Chemistry for Weed Control Plus Fertilizer. Project Number: SS/120. Unpublished study prepared by Scotts Company. 4 p. |
| 46735601 | Wo, C. (2006) Storage Stability and Corrosion Characteristics: Acetochlor/Atrazine 420/210 SE. Project Number: 16260, P800. Unpublished study prepared by Product Safety Laboratories. 35 p. |
| 46746301 | Mitchell, H. (2005) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2452, 201434. Unpublished study prepared by Bayer Corp. 17 p. |
| 46757001 | Wo, C. (2006) Storage Stability and Corrosion Characteristics: Metolachlor/Atrazine. Project Number: 16574, P800. Unpublished study prepared by Product Safety Laboratories. 39 p. |
| 46757601 | Wo, C. (2006) Storage Stability and Corrosion Characteristics: Turf Pride 115 Weed & Feed. Project Number: 16514, P800. Unpublished study prepared by Product Safety Laboratories. 32 p. |
| 46777401 | Ferrell, P. (2006) Storage Stability: Atrazine 0.45% plus Fertilizer: Final Report. Unpublished study prepared by Lesco, Inc. 8 p. |
| 46777403 | Ferrell, P. (2006) Storage Stability: Atrazine 0.76% Plus Fertilizer: Final Report. Unpublished study prepared by Lesco Inc. 8 p. |
| 46777405 | Ferrell, P. (2006) Storage Stability: Atrazine 0.92% Plus Fertilizer: Final Report. Unpublished study prepared by Lesco Inc. 8 p. |
| 46777407 | Ferrell, P. (2006) Storage Stability: Atrazine 1.05% Plus Fertilizer: Final Report. Unpublished study prepared by Lesco Inc. 8 p. |
| 46883401 | Mitchell, H. (2006) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2519, 201535, ANR/12506. Unpublished study prepared by Bayer Corp. 24 p. |
| 46891301 | Mungalachetty, P. (2006) Supplemental Report to the Determination of Storage Stability and Corrosion Characteristics of Penngreen Weed & Feed with Atrazine. Project Number: 04/0200/G1. Unpublished study prepared by Toxikon Corp. 14 p. |
| 46915201 | Hipps, A. (2006) Physical and Chemical Properties (Stability and Corrosion After Storage for 1 Year) of Aatrex 4L Herbicide (A8566A). Project Number: T017005/04/I1, T017005/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 28 p. |
| 46968901 | Dix, M. (2006) Ferti-lome St. Augustine Weed & Feed (EAP Reg. No. 7401-336): Determination of the Storage Stability Under Controlled Conditions and Corrosion Characteristics. Project Number: 13695/6136. Unpublished study prepared by Springborn Smithers Laboratories. 53 p. |
| 47039101 | Wo, C. (2007) Sunniland Weed & Feed for St. Augustine Lawns: Storage Stability and Corrosion Characteristics. Project Number: 18643, P800. Unpublished study prepared by Product Safety Laboratories. 27 p. |
| 47306901 | Sinning, D. (2007) Physical and Chemical Characteristics of Atrazine 4L Herbicide: Storage Stability and Corrosion Characteristics. Project Number: 3620/01. Unpublished study prepared by Case Consulting Laboratories, Inc. 11 p. |
| 47455401 | Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Density/Bulk Density, Corrosion and Storage Stability: Southern Max S-12280: Amended Final Report. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479901 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon: S-11718. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479902 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480101 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Atrazine Private Label. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480701 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Super Bonus S S-11717. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480702 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483601 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Bonus S S-11716. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483602 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47581901 | Mendenhall, T. (2008) Bonus S Max: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density and Corrosion and Storage Stability. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 47676501 | Schoenberg, P. (2005) Container Stability Determination: Real Time and Accelerated Chemical Stability: Chemisco Herbicide Granules AN. Project Number: 04/03/02/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 47727402 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A) - Physical and Chemical Properties: PC Volume. Project Number: PC/09/031, T008905/08, 10379433. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 47837502 | Mendenhall, T. (2009) S-13962: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/212. Unpublished study prepared by The Scotts Company. 15 p. |
| 48068401 | Mendenhall, T. (2010) Southern Fertilizer with Weed and Insect Control: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 48276601 | Wo, C. (2007) 0.5% Atrazine on Fertilizer: Storage Stability and Corrosion Characteristics. Project Number: P800, 17057. Unpublished study prepared by Product Safety Laboratories. 32 p. |
| 48373401 | Hipps, A. (2011) SYN-A17227A Herbicide (A17227A) - One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of (Addendum to MRID No.: 47727402): PC Volume: Final Report. Project Number: PC/11/024, 10379456/DOC, T008907/08. Unpublished study prepared by Syngenta Crop Protection, LLC. 29 p. |
| 48400401 | Wilczynski, K. (2011) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk, Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/212. Unpublished study prepared by The Scotts Company. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758219 | Phelps, L. (2012) Document M-III Section 1: Identity, Physical and Chemical Properties, Further Information and Proposed Classification: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10005. Unpublished study prepared by Syngenta Crop Protection, LLC. 31p. |
| 48888701 | Miller, R. (2012) Storage Stability and Corrosion Characteristics of Stalwart Xtra Lite: Final Report. Project Number: ARC/EX/949, ARC/EX/949/013/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 45p. |
| 48905001 | Hipps, A. (2012) Lexar EX (A17622C) - One Year Storage Stability and Ambient Temperature and Corrosion Characteristics. Project Number: PC/12/063. Unpublished study prepared by Syngenta Crop Protection, LLC. 29p. |
| 49188501 | Schilling, W. (2013) Lumax EZ Herbicide (A19414A): Mesotrione/Atrazine/S-Metachlor ZC (A19414A) - One Year Storage Stability at Ambient Temperature and Corrosion Characteristics. Project Number: PC/13/053, TK0023284. Unpublished study prepared by Syngenta Crop Protection, LLC. 39p. |
| 49220501 | Crane, C. (2013) One Year Room Temperature Storage Stability and Corrosion Evaluation of F9316-2. Project Number: 931FST11592. Unpublished study prepared by FMC Corporation. 46p. |
| 49222801 | Hipps, A. (2009) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Lexar Herbicide (A14224A). Project Number: PC/09/084. Unpublished study prepared by Syngenta Crop Protection, LLC. 29p. |
| 49410001 | Hofer, C. (2013) GF-2836 Two Week 54 (Degrees Celcius) Accelerated Storage Stability Study in PET, HDPE, and Glass. Project Number: FOR/13/23. Unpublished study prepared by Dow AgroSciences, LLC. 20p. |
| 49459301 | Grilliette, H. (2014) Physical and Chemical Characteristics of Trizmet Lite: Storage Stability and Corrosion Characteristics. Project Number: DCC/1408A. Unpublished study prepared by Drexel Chemical Company. 20p. |
| 49562501 | Gravelle, W. (2015) Atrazine 90 DF: Storage Stability and Corrosion Characteristics. Project Number: 37288, P800, 130819/1D. Unpublished study prepared by Product Safety Laboratories. 33p. |
| 49974202 | Theus, S. (2016) Accelerated Storage Stability and Corrosion Characteristics of Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%), Batch# 6052001: Final Report. Project Number: ARC/EX/1837, ARC/EX/1837/017/P/1, ARC/EX/1837/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 95p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50123701 | Grilliette, H. (2016) Physical and Chemical Characteristics of Trizar: Storage Stability and Corrosion Characteristics. Project Number: DCC/201608. Unpublished study prepared by Drexel Chemical Company. 25p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50179201 | Theus, S. (2017) Storage Stability and Corrosion Characteristics of Liberty CX: Final Report. Project Number: ARC/EX/1946/015/P/1, ARC/EX/1946, ARC/EX/1946/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 88p. |
| 50217301 | Sinning, D. (2000) Physical and Chemical Characteristic of Atranex 4L (atrazine): Storage Stability and Corrosion Characteristics. Project Number: 1820/06. Unpublished study prepared by Case Consulting Laboratories, Inc. 20p. |
| 50248501 | Grilliette, H. (2017) Physical and Chemical Characteristics of Metolachlor+Atrazine+Mesotrione (LMX): Storage Stability and Corrosion Characteristics. Project Number: DCC/201609. Unpublished study prepared by Drexel Chemical Company. 26p. |
| 50278402 | Moreno, D. (2017) Acetochlor 29% + Atrazin 14.5% CS: Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17005. Unpublished study prepared by Cambium, S.L.. 119p. |
| 50347102 | Moreno, D. (2017) Atrazine 33% + Metolachlor 26.1% +Benoxacor 4.0% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17015. Unpublished study prepared by Cambium, S.L. 146p. |
| 50519801 | Theus, S. (2017) Storage Stability and Corrosion Characteristics of Metolachlor (29.4%) + Atrazine (11%) + Mesotrione (2.9%). Project Number: ARC/EX/1933, ARC/EX/1933/022/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 93p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665403 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE Accelerated Storage Study: Final Report. Project Number: E18088. Unpublished study prepared by Cambium, S.L. 129p. |
| 50729009 | Azeema, G. (2018) Physico-Chemical Properties of Dichlormid Technical: Final Report. Project Number: 4085/2018. Unpublished study prepared by Bioscience Research Foundation. 866p. |
| 50734923 | Tillman, A. (2018) INATEK Atrazine Technical Physical and Chemical Properties Waiver Requests. Project Number: ZCS/201802. Unpublished study prepared by INATEK, LLC. 6p. |
| 50747101 | Theus, S. (2018) Storage Stability and Corrosion Characteristics of Liberty S-MOC ATZ: Final Report. Project Number: ARC/EX/2304/010/P/1, ARC/EX/2304. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 58p. |
| 50827101 | Shao, B. (2019) ImpactZ: Storage Stability/Corrosion Characteristics. Project Number: STO/452/01, COR/452/01. Unpublished study prepared by Amvac Chemical Corporation. 84p. |
| 50842407 | de Moraes, T. (2019) Accelerated Storage Stability and Corrosion Characteristics of Atrazine 90% WG. Project Number: 14957/020/096/18. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 28p. |
| 50906001 | Wo, C. (2019) Metolachlor+ATZ SC: Storage Stability and Corrosion Characteristics. Project Number: 48381. Unpublished Study Prepared by Product Safety Laboratories. 37p. |
| 50939202 | Theus, S. (2019) Storage Stability and Corrosion Characteristics of HM-1823: Final Report. Project Number: ARC/EX/2474, ARC/EX/2474/018/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 97p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939302 | Theus, S. (2019) Storage Stability and Corrosion Characteristics of HM-1824: Final Report. Project Number: ARC/EX/2476, ARC/EX/2476/016/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 82p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |
| 51172701 | Jean-Baptiste, C. (2019) Physical and Chemical Properties of One Batch of Atrazine TGAI: Final Report. Project Number: B7400. Unpublished Study Prepared by Anadiag S.A. 36p. |

830.6319       Miscibility

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46354603 | Wo, C. (2004) Physical and Chemical Characteristics: Miscibility: Agan Metolachlor/Atrazine 387/320 SE. Project Number: 14735, P812. Unpublished study prepared by Product Safety Labs. 12 p. |
| 46438702 | Ellis, R. (2004) Atrazine 4L Herbicide: Summary of Physical/Chemical Properties. Unpublished study prepared by Universal Cooperatives Inc. 5 p. |
| 46493109 | Wo, C. (2005) Acetochlor/Atrazine 420/210 SE: Physical and Chemical Characteristics: Miscibility. Project Number: 16744, P812, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 12 p. |
| 46520001 | Moyer, J. (2004) Acetochlor 4.3 + ATZ 1.7: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/04, 16687. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46521509 | Wo, C. (2005) Physical and Chemical Characteristics: Miscibility: Metolachlor/Atrazine 321:333 SE (2.7:2.8 lbs/gallon). Project Number: P812, 16664, MTO/41. Unpublished study prepared by Product Safety Laboratories. 12 p. |
| 46531801 | Moyer, J. (2004) Acetochlor 3.1 + ATZ 2.5: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/05, 16685. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 47788902 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D)-Physical and Chemical Properties: PC Volume. Project Number: PC/09/039. Unpublished study prepared by Syngenta Crop Protection. 35 p. |
| 48715901 | Burley, J. (2012) Stalwart Xtra Lite Herbicide: Data Waiver Requests. Project Number: SA/JWB/12/01. Unpublished study prepared by Sipcam Agro USA, Inc. 5p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48758219 | Phelps, L. (2012) Document M-III Section 1: Identity, Physical and Chemical Properties, Further Information and Proposed Classification: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10005. Unpublished study prepared by Syngenta Crop Protection, LLC. 31p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50734923 | Tillman, A. (2018) INATEK Atrazine Technical Physical and Chemical Properties Waiver Requests. Project Number: ZCS/201802. Unpublished study prepared by INATEK, LLC. 6p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.6320       Corrosion characteristics

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46039701 | Hipps, A. (2003) Physical and Chemical Properties of G30027/CGA77102/Mesotrione 3.9 SE. Project Number: PC/03/072. Unpublished study prepared by Syngenta Crop Protection, Inc. 33 p. |
| 46202902 | Hipps, A. (2004) Physical and Chemical Properties of Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/008, T002636/03, 10019439. Unpublished study prepared by Syngenta Crop Protections, Inc. 51 p. |
| 46278301 | Bloemer, D. (2003) Atrazine: Nicosulfuron: Rimsulfuron 85:2.6:1.3% End Use Product Water Dispersible Granule Herbicide: Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/10438. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 10 p. |
| 46344501 | Hipps, A. (2004) Physical and Chemical Properties of Expert Herbicide (A12453F). Project Number: PC/04/026, 2559/01, 22664892. Unpublished study prepared by Syngenta Crop Protection, Inc. 35 p. |
| 46379403 | Olson, R. (2002) Physical and Chemical Characteristics of Drexel Atrazine 4L: Storage Stability and Corrosion Characteristics. Project Number: DCC/0101/A. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46388002 | Sinning, D. (1999) Physical and Chemical Characteristics of Atrazine 90 DF: Storage Stability and Corrosion Characteristics: Final Report. Project Number: 860/20. Unpublished study prepared by Case Consulting Laboratories, Inc. 14 p. |
| 46402501 | Schoenberg, L. (2004) Physical and Chemical Properties Determination: Herbicide Granules Formula A. Project Number: 04/04/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46402503 | Schoenberg, P. (2004) Container Stability Determination: Real Time and Accelerated Chemical Stability: Herbicide Granules Formula A. Project Number: 04/04/02/UI. Unpublished study prepared by United Industries Corp. 9 p. |
| 46409803 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex 4L (A8566A). Project Number: PC/04/102, HT04/391, T016999/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46409804 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex-Nine-O (A5852E). Project Number: PC/04/086, 25972, 64635. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46421201 | Zhao, Z. (1999) Glufosinate Ammonium 120 g/l and Atrazine 400 g/l SC, Determination of Storage Stability and Corrosion Characteristics. Project Number: 424, C002427, Unpublished study prepared by Agrevo Environmental Health. 39 p. |
| 46438702 | Ellis, R. (2004) Atrazine 4L Herbicide: Summary of Physical/Chemical Properties. Unpublished study prepared by Universal Cooperatives Inc. 5 p. |
| 46469801 | Rages, D. (2005) Product Chemistry Data for MON 58494 Herbicide Storage Stability and Corrosion Characteristics. Project Number: PC/27/00/05/D, MSL/19385, 1642. Unpublished study prepared by Monsanto Co. 40 p. |
| 46496601 | Horton, R. (2005) Product Identity & Composition Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 5 p. |
| 46519501 | Sinning, D. (1999) Physical and Chemical Characteristics of Bromoxynil + Atrazine: Storage Stability and Corrosion Characteristics - 12 Months at Room Temperature. Project Number: 810/52. Unpublished study prepared by Case Consulting Laboratories, Inc. 11 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46537401 | Sinning, D. (1999) Physical Characteristics of Atrazine 90DF Storage Stability and Corrosion Characteristics - 12 Months at Room Temperature. Project Number: 810/54. Unpublished study prepared by Case Consulting Laboratories, Inc. 8 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46544801 | Hipps, A. (2005) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Bicep Lite II Magnum (A9562C). Project Number: PC/05/035. Unpublished study prepared by Syngenta Crop Protection, Inc. 22 p. |
| 46544901 | Hipps, A. (2005) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Bicep II Magnum and Brawn Herbicide (A9560A): (Addendum to MRID No.: 441280-01). Project Number: PC/05/034, 619/95, 619/9513. Unpublished study prepared by Syngenta Crop Protection, Inc. and Novartis Animal Health US, Inc. 31 p. |
| 46549101 | Sinning, D. (1999) Physical and Chemical Characteristics of Atrazine 4L: Storage Stability and Corrosion Characteristics - 12 Months at Room Temperature. Project Number: 810/43. Unpublished study prepared by Case Consulting Laboratories, Inc. 8 p. |
| 46550601 | Sinning, D. (2001) Physical and Chemical Characteristics of Atranex 90 WDG: Storage Stability and Corrosion Characteristics: Final Report. Project Number: 1820/12, ATN/99. Unpublished study prepared by Case Consulting Laboratories, Inc. 20 p. |
| 46558301 | Ferrell, P. (2005) LESCO Atrazine 0.76% Plus Fertilizer Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8606/4. Unpublished study prepared by Lesco Inc and Stillmeadow, Inc. 5 p. |
| 46574701 | Sinning, D. (2000) Physical and Chemical Characteristic of Atranex 4L (Atrazine): Storage Stability and Corrosion Characteristics: Final Report. Project Number: 1820/06, ATN/98. Unpublished study prepared by Case Consulting Laboratories, Inc. 20 p. |
| 46585301 | Schoenberg, P. (2005) Container Stability Determination: Real Time and Accelerated Chemical Stability: Herbicide Granules Formula A. Project Number: 04/04/02/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46587501 | Olson, R. (2005) Physical and Chemical Characteristics of Drexel Atrazine 4%: Storage Stability and Corrosion Characteristics. Project Number: DCC/0404/A. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46597601 | Walters, D. (2005) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: ANDBS221. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 5 p. |
| 46609801 | Olson, R. (2005) Physical and Chemical Characteristics of Drexel Simazat 90 DF: Storage Stability and Corrosion Characteristics: Final Report. Project Number: DCC/0104/A, 0104/A, DREX/AN01/0002. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46612201 | Olson, R. (2005) Physical and Chemical Characteristics of Drexel Simazat 4L: Storage Stability and Corrosion Characteristics. Project Number: DCC/0504/A, DREX/AN00/0006. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46612301 | Olson, R. (2005) Physical and Chemical Characteristics of Drexel Atrazine 90 DF: Storage Stability and Corrosion Characteristics. Project Number: DCC/0804/A, DREX/AN04/0003. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46612401 | Olson, R. (2005) Physical and Chemical Characteristics of Drexel Atra-5: Storage Stability and Corrosion Characteristics. Project Number: DCC/0604/A, DREX/AN04/0003. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46614401 | Wo, C. (2005) Storage Stability and Corrosion Characteristics: Agan Metolachlor/Atrazine 387/320 SE. Project Number: 14551, P800, 031110/24R. Unpublished study prepared by Product Safety Laboratories. 46 p. |
| 46623001 | Wo, C. (2004) Storage Stability and Corrosion Characteristics: Bromoxynil + Atrazine. Project Number: 13967, BRX/81, P800. Unpublished study prepared by Product Safety Laboratories. 47 p. |
| 46625801 | Sinning, D. (2005) Physical and Chemical Characteristics of Agrisolutions Atrazine 4L: Storage Stability and Corrosion Characteristics. Project Number: 2510/05. Unpublished study prepared by Case Consulting Laboratories, Inc. 13 p. |
| 46625802 | Sinning, D. (2005) Physical and Chemical Characteristics of Agrisolutions Atrazine 90DF: Storage Stability and Corrosion Characteristics. Project Number: 2510/07. Unpublished study prepared by Case Consulting Laboratories, Inc. 13 p. |
| 46628601 | Sikod, B. (2005) Atrazine 4L Herbicide: Storage Stability with Corrosion Characteristics: Final Report. Project Number: 8339/04. Unpublished study prepared by Stillmeadow, Inc. 16 p. |
| 46651301 | Stock, M.; Latham, A. (2005) Storage Stability and Package Corrosion Characteristics of Surpass 150; A One-Year Study. Project Number: FOR03010. Unpublished study prepared by Dow AgroSciences LLC. 22 p. |
| 46651401 | Stock, M.; Latham, A. (2005) Storage Stability and Package Corrosion Characteristics of Surpass 75; A One-Year Study. Project Number: FOR03009. Unpublished study prepared by Dow AgroSciences LLC. 22 p. |
| 46673301 | Hudek, R. (2005) Acetochlor: Product/Container Compatibility Study of 3.0 lbs/US gal Acetochlor + 2.0 lbs/US gal Atrazine + 0.5 lbs/US gal R-25788 SC in Fluorine Treated High Density Polyethylene Containers. Project Number: RR/94/001B, FPC0006//1, WRC/137. Unpublished study prepared by Zeneca Ag Products Inc. 30 p. |
| 46680101 | Walters, D. (2005) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: ANDBS221. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 4 p. |
| 46686701 | Wo, C. (2005) Storage Stability and Corrosion Characteristics: Oxon Italia Atrazine 4L. Project Number: 15914, P800. Unpublished study prepared by Product Safety Laboratories. 32 p. |
| 46686801 | Wo, C. (2005) Storage Stability and Corrosion Characteristics: Oxon Italia Atrazine 90DF. Project Number: 15909, P800. Unpublished study prepared by Product Safety Laboratories. 32 p. |
| 46690501 | Yacoub, R. (2005) BAS 653 00H: Storage Stability and Corrosion Characteristics in Commercial Type Containers: Final Report. Project Number: 135263, 2005/7003991. Unpublished study prepared by BASF Agro Research. 15 p. |
| 46701101 | Mungalachetty, P. (2005) Determination of Storage Stability and Corrosion Characteristics of Penngreen Weed & Feed with Atrazine. Project Number: 04/0200/G1. Unpublished study prepared by Toxikon Corp. 173 p. |
| 46729401 | Kendrick, S. (2005) Product Specific Chemistry for Bonus-S. Project Number: SS/123. Unpublished study prepared by Scotts Company. 4 p. |
| 46729402 | Kendrick, S. (2005) Product Specific Chemistry for Bonus-S. Project Number: SS/123. Unpublished study prepared by Scotts Company. 4 p. |
| 46729403 | Kendrick, S. (2005) Product Specific Chemistry for Super Bonus S Lawn Weed Control Plus Fertilizer. Project Number: 538-229. Unpublished study prepared by Scotts Company. 4 p. |
| 46729501 | Kendrick, S. (2005) Product Specific Chemistry for Weed Control Plus Fertilizer. Project Number: SS/120. Unpublished study prepared by Scotts Company. 4 p. |
| 46735601 | Wo, C. (2006) Storage Stability and Corrosion Characteristics: Acetochlor/Atrazine 420/210 SE. Project Number: 16260, P800. Unpublished study prepared by Product Safety Laboratories. 35 p. |
| 46746301 | Mitchell, H. (2005) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2452, 201434. Unpublished study prepared by Bayer Corp. 17 p. |
| 46757001 | Wo, C. (2006) Storage Stability and Corrosion Characteristics: Metolachlor/Atrazine. Project Number: 16574, P800. Unpublished study prepared by Product Safety Laboratories. 39 p. |
| 46757601 | Wo, C. (2006) Storage Stability and Corrosion Characteristics: Turf Pride 115 Weed & Feed. Project Number: 16514, P800. Unpublished study prepared by Product Safety Laboratories. 32 p. |
| 46777402 | Ferrell, P. (2006) Corrosion Characteristics: Atrazine 0.45% Plus Fertilizer: Final Report. Unpublished study prepared by Lesco, Inc. 6 p. |
| 46777404 | Ferell, P. (2006) Corrosion Characteristics: Atrazine 0.76% Plus Fertilizer: Final Report. Unpublished study prepared by Lesco, Inc. 6 p. |
| 46777406 | Ferrell, P. (2006) Corrosion Characteristics: Atrazine 0.92% Plus Fertilizer: Final Report. Unpublished study prepared by Lesco Inc. 6 p. |
| 46777408 | Ferrell, P. (2006) Corrosion Characteristics: Atrazine 1.05% Plus Fertilizer: Final Report. Unpublished study prepared by Lesco Inc. 6 p. |
| 46883401 | Mitchell, H. (2006) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2519, 201535, ANR/12506. Unpublished study prepared by Bayer Corp. 24 p. |
| 46891301 | Mungalachetty, P. (2006) Supplemental Report to the Determination of Storage Stability and Corrosion Characteristics of Penngreen Weed & Feed with Atrazine. Project Number: 04/0200/G1. Unpublished study prepared by Toxikon Corp. 14 p. |
| 46915201 | Hipps, A. (2006) Physical and Chemical Properties (Stability and Corrosion After Storage for 1 Year) of Aatrex 4L Herbicide (A8566A). Project Number: T017005/04/I1, T017005/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 28 p. |
| 46968901 | Dix, M. (2006) Ferti-lome St. Augustine Weed & Feed (EAP Reg. No. 7401-336): Determination of the Storage Stability Under Controlled Conditions and Corrosion Characteristics. Project Number: 13695/6136. Unpublished study prepared by Springborn Smithers Laboratories. 53 p. |
| 47039101 | Wo, C. (2007) Sunniland Weed & Feed for St. Augustine Lawns: Storage Stability and Corrosion Characteristics. Project Number: 18643, P800. Unpublished study prepared by Product Safety Laboratories. 27 p. |
| 47306901 | Sinning, D. (2007) Physical and Chemical Characteristics of Atrazine 4L Herbicide: Storage Stability and Corrosion Characteristics. Project Number: 3620/01. Unpublished study prepared by Case Consulting Laboratories, Inc. 11 p. |
| 47455401 | Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Density/Bulk Density, Corrosion and Storage Stability: Southern Max S-12280: Amended Final Report. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479901 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon: S-11718. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479902 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480101 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Atrazine Private Label. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480701 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Super Bonus S S-11717. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480702 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483601 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Bonus S S-11716. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483602 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47581901 | Mendenhall, T. (2008) Bonus S Max: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density and Corrosion and Storage Stability. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 47676501 | Schoenberg, P. (2005) Container Stability Determination: Real Time and Accelerated Chemical Stability: Chemisco Herbicide Granules AN. Project Number: 04/03/02/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 47727402 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A) - Physical and Chemical Properties: PC Volume. Project Number: PC/09/031, T008905/08, 10379433. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 47837502 | Mendenhall, T. (2009) S-13962: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/212. Unpublished study prepared by The Scotts Company. 15 p. |
| 48068401 | Mendenhall, T. (2010) Southern Fertilizer with Weed and Insect Control: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 48276601 | Wo, C. (2007) 0.5% Atrazine on Fertilizer: Storage Stability and Corrosion Characteristics. Project Number: P800, 17057. Unpublished study prepared by Product Safety Laboratories. 32 p. |
| 48373401 | Hipps, A. (2011) SYN-A17227A Herbicide (A17227A) - One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of (Addendum to MRID No.: 47727402): PC Volume: Final Report. Project Number: PC/11/024, 10379456/DOC, T008907/08. Unpublished study prepared by Syngenta Crop Protection, LLC. 29 p. |
| 48400401 | Wilczynski, K. (2011) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk, Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/212. Unpublished study prepared by The Scotts Company. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48888701 | Miller, R. (2012) Storage Stability and Corrosion Characteristics of Stalwart Xtra Lite: Final Report. Project Number: ARC/EX/949, ARC/EX/949/013/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 45p. |
| 48905001 | Hipps, A. (2012) Lexar EX (A17622C) - One Year Storage Stability and Ambient Temperature and Corrosion Characteristics. Project Number: PC/12/063. Unpublished study prepared by Syngenta Crop Protection, LLC. 29p. |
| 49188501 | Schilling, W. (2013) Lumax EZ Herbicide (A19414A): Mesotrione/Atrazine/S-Metachlor ZC (A19414A) - One Year Storage Stability at Ambient Temperature and Corrosion Characteristics. Project Number: PC/13/053, TK0023284. Unpublished study prepared by Syngenta Crop Protection, LLC. 39p. |
| 49220501 | Crane, C. (2013) One Year Room Temperature Storage Stability and Corrosion Evaluation of F9316-2. Project Number: 931FST11592. Unpublished study prepared by FMC Corporation. 46p. |
| 49222801 | Hipps, A. (2009) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Lexar Herbicide (A14224A). Project Number: PC/09/084. Unpublished study prepared by Syngenta Crop Protection, LLC. 29p. |
| 49410001 | Hofer, C. (2013) GF-2836 Two Week 54 (Degrees Celcius) Accelerated Storage Stability Study in PET, HDPE, and Glass. Project Number: FOR/13/23. Unpublished study prepared by Dow AgroSciences, LLC. 20p. |
| 49459301 | Grilliette, H. (2014) Physical and Chemical Characteristics of Trizmet Lite: Storage Stability and Corrosion Characteristics. Project Number: DCC/1408A. Unpublished study prepared by Drexel Chemical Company. 20p. |
| 49562501 | Gravelle, W. (2015) Atrazine 90 DF: Storage Stability and Corrosion Characteristics. Project Number: 37288, P800, 130819/1D. Unpublished study prepared by Product Safety Laboratories. 33p. |
| 49974202 | Theus, S. (2016) Accelerated Storage Stability and Corrosion Characteristics of Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%), Batch# 6052001: Final Report. Project Number: ARC/EX/1837, ARC/EX/1837/017/P/1, ARC/EX/1837/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 95p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50123701 | Grilliette, H. (2016) Physical and Chemical Characteristics of Trizar: Storage Stability and Corrosion Characteristics. Project Number: DCC/201608. Unpublished study prepared by Drexel Chemical Company. 25p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50179201 | Theus, S. (2017) Storage Stability and Corrosion Characteristics of Liberty CX: Final Report. Project Number: ARC/EX/1946/015/P/1, ARC/EX/1946, ARC/EX/1946/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 88p. |
| 50217301 | Sinning, D. (2000) Physical and Chemical Characteristic of Atranex 4L (atrazine): Storage Stability and Corrosion Characteristics. Project Number: 1820/06. Unpublished study prepared by Case Consulting Laboratories, Inc. 20p. |
| 50248501 | Grilliette, H. (2017) Physical and Chemical Characteristics of Metolachlor+Atrazine+Mesotrione (LMX): Storage Stability and Corrosion Characteristics. Project Number: DCC/201609. Unpublished study prepared by Drexel Chemical Company. 26p. |
| 50278402 | Moreno, D. (2017) Acetochlor 29% + Atrazin 14.5% CS: Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17005. Unpublished study prepared by Cambium, S.L.. 119p. |
| 50347102 | Moreno, D. (2017) Atrazine 33% + Metolachlor 26.1% +Benoxacor 4.0% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17015. Unpublished study prepared by Cambium, S.L. 146p. |
| 50410502 | Moreno, D. (2017) Acetochlor 24.8% + Atrazine 4.2% + 4.2% Dichlormid SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17007. Unpublished study prepared by Cambium S.L. 159p. |
| 50410602 | Moreno, D. (2017) Acetochlor 32.6% + Atrazine 24.4% + Dichlormid 5.6% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17003. Unpublished study prepared by Cambium, S.L. 160p. |
| 50410702 | Moreno, D. (2017) Acetochlor 33.4% + Atrazine 26.9% + Dichlormid 5.8% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17100. Unpublished study prepared by Cambium, S.L. 155p. |
| 50519801 | Theus, S. (2017) Storage Stability and Corrosion Characteristics of Metolachlor (29.4%) + Atrazine (11%) + Mesotrione (2.9%). Project Number: ARC/EX/1933, ARC/EX/1933/022/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 93p. |
| 50556203 | Moreno, D. (2018) Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE. Accelerated Storage Study. Project Number: E18036. Unpublished study prepared by Cambium, S.L. 171p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665403 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE Accelerated Storage Study: Final Report. Project Number: E18088. Unpublished study prepared by Cambium, S.L. 129p. |
| 50729009 | Azeema, G. (2018) Physico-Chemical Properties of Dichlormid Technical: Final Report. Project Number: 4085/2018. Unpublished study prepared by Bioscience Research Foundation. 866p. |
| 50734923 | Tillman, A. (2018) INATEK Atrazine Technical Physical and Chemical Properties Waiver Requests. Project Number: ZCS/201802. Unpublished study prepared by INATEK, LLC. 6p. |
| 50747101 | Theus, S. (2018) Storage Stability and Corrosion Characteristics of Liberty S-MOC ATZ: Final Report. Project Number: ARC/EX/2304/010/P/1, ARC/EX/2304. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 58p. |
| 50827101 | Shao, B. (2019) ImpactZ: Storage Stability/Corrosion Characteristics. Project Number: STO/452/01, COR/452/01. Unpublished study prepared by Amvac Chemical Corporation. 84p. |
| 50842407 | de Moraes, T. (2019) Accelerated Storage Stability and Corrosion Characteristics of Atrazine 90% WG. Project Number: 14957/020/096/18. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 28p. |
| 50906001 | Wo, C. (2019) Metolachlor+ATZ SC: Storage Stability and Corrosion Characteristics. Project Number: 48381. Unpublished Study Prepared by Product Safety Laboratories. 37p. |
| 50939202 | Theus, S. (2019) Storage Stability and Corrosion Characteristics of HM-1823: Final Report. Project Number: ARC/EX/2474, ARC/EX/2474/018/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 97p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939302 | Theus, S. (2019) Storage Stability and Corrosion Characteristics of HM-1824: Final Report. Project Number: ARC/EX/2476, ARC/EX/2476/016/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 82p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |
| 51172701 | Jean-Baptiste, C. (2019) Physical and Chemical Properties of One Batch of Atrazine TGAI: Final Report. Project Number: B7400. Unpublished Study Prepared by Anadiag S.A. 36p. |

830.6321       Dielectric breakdown voltage

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46409804 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex-Nine-O (A5852E). Project Number: PC/04/086, 25972, 64635. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46520001 | Moyer, J. (2004) Acetochlor 4.3 + ATZ 1.7: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/04, 16687. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.7000       pH

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202902 | Hipps, A. (2004) Physical and Chemical Properties of Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/008, T002636/03, 10019439. Unpublished study prepared by Syngenta Crop Protections, Inc. 51 p. |
| 46285903 | Olson, R. (2004) Physical and Chemical Characterisitics of Drexel Simazat 90 DF. Project Number: DCC/0104/B, DCC/SOP/700/010/0, DCC/SOP/700/020/0. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46354602 | Wo, C. (2004) Physical and Chemical Characteristics: Physical State, Oxidation/Reduction, Flammability, Explodability, pH, Viscosity and Density/Relative Density: Agan Metolachlor/Atrazine 387/320 SE. Project Number: P801, 14552. Unpublished study prepared by Product Safety Labs. 17 p. |
| 46358202 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atrazine 4%: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0404/B. Unpublished study prepared by Drexel Chemical Co. 18 p. |
| 46375801 | Schoenberg, P. (2004) Physical and Chemical Properties Determination: Chemsico Herbicide Granules AN. Project Number: 04/03/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46377602 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions Atrazine 90DF: Color, Physical State, Odor, Oxidation/Reduction, pH and Density. Project Number: 2510/06. Unpublished study prepared by Case Consulting Laboratories, Inc. 10 p. |
| 46379402 | Olson, R. (2001) Physical and Chemical Characteristics of Drexel Atrazine 4L: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0101/B. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46387308 | Wo, C. (2003) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Density/ Relative Density. Project Number: 13968, BRX65, P801. Unpublished study prepared by Product Safety Labs. 18 p. |
| 46387901 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atra-5: Color, Physical State, Odor, pH, Oxidizing or Reducing Action, Viscosity and Density/Relative Density: Final Report. Project Number: DCC/0604/B, 0604/B, DREX/AN04/0003. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46388001 | Sinning, D. (1998) Physical and Chemical Characteristics of Atrazine 90 DF: Color, Physical State, Odor, Formulation Type, Container Material and Description, Bulk Density, pH and Oxidizing or Reducing Action: Final Report. Project Number: 860/19. Unpublished study prepared by Case Consulting Laboratories, Inc. 8 p. |
| 46394302 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Simazat 4L: Color, Physical State, Odor, Oxidizing or Reducing Action, pH, Viscosity, and Density/Relative Density. Project Number: DCC/0504/B. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46400902 | Yacoub, R. (2004) BAS 653 00H: Determination of Physical State, pH, Relative Density, and Viscosity: Final Report. Project Number: 135257, 2004/5000689. Unpublished study prepared by BASF Agro Research. 13 p. |
| 46402202 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions ATrazine 4L: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Relative Density. Project Number: 2510/04. Unpublished study prepared by Case Consulting Laboratories, Inc. 7 p. |
| 46402501 | Schoenberg, L. (2004) Physical and Chemical Properties Determination: Herbicide Granules Formula A. Project Number: 04/04/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46409803 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex 4L (A8566A). Project Number: PC/04/102, HT04/391, T016999/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46409804 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex-Nine-O (A5852E). Project Number: PC/04/086, 25972, 64635. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46411502 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: Oxon Italia Atrazine 4L. Project Number: 15915, P801. Unpublished study prepared by Product Safety Labs. 16 p. |
| 46411802 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Relative Density: Oxon Italia Atrazine 90DF. Project Number: 15910, P801. Unpublished study prepared by Product Safety Labs. 15 p. |
| 46438702 | Ellis, R. (2004) Atrazine 4L Herbicide: Summary of Physical/Chemical Properties. Unpublished study prepared by Universal Cooperatives Inc. 5 p. |
| 46472801 | Russell, M. (2002) Group B: Determination of Physical State, Oxidizing and Reducing Action, Flammability, Explodability, pH, Viscosity and Density of GF-878, A Liquid End-Use Product Containing Acetochlor and Atrazine. Project Number: FAPC023161. Unpublished study prepared by Dow Agrosciences, LLC. 18 p. |
| 46493102 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density. Project Number: 16176, P801, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46502401 | Mitchell, H. (2005) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2389, 201155, ANR/03805. Unpublished study prepared by Bayer Corp. 39 p. |
| 46520001 | Moyer, J. (2004) Acetochlor 4.3 + ATZ 1.7: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/04, 16687. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46520003 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 4.3 + ATZ 1.7. Project Number: 16687, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46520201 | Sikod, B. (2004) Atrazine 4L Herbicide: Product Chemistry: End-Use Product: Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46521502 | Thomson, M. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density: Metolachlor/Atrazine 321:333 SE (2.7:2.8 lbs/gallon). Project Number: 16575, P801, MTO/40. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531801 | Moyer, J. (2004) Acetochlor 3.1 + ATZ 2.5: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/05, 16685. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46531803 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 3.1 + ATZ 2.5. Project Number: 16685, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46546904 | Sikod, B. (2005) Product Chemistry: End-Use Product: LESCO Atrazine 0.76% plus Fertilizer: Final Report. Project Number: 8606/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547004 | Sikod, B. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547104 | Sikod, B. (2005) LESCO Atrazine 0.92% plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547204 | Sikod, B. (2005) Product Chemistry: End-Use Product (LESCO Atrazine 1.05% Plus Fertilizer):Final Report. Project Number: 8354/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46558301 | Ferrell, P. (2005) LESCO Atrazine 0.76% Plus Fertilizer Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8606/4. Unpublished study prepared by Lesco Inc and Stillmeadow, Inc. 5 p. |
| 46558401 | Ferrell, P. (2005) LESCO Atrazine 1.05% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8354/04. Unpublished study prepared by: Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558501 | Ferrell, P. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558601 | Ferrell, P. (2005) LESCO Atrazine 0.92% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46602201 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Lawn Weed Control Plus Fertilizer. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602301 | Roser, B. (2005) Product Specific Chemistry for Bonus-S. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602401 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Weed Control Plus Lawn Fertilizer. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602501 | Roser, B. (2005) Product Specific Chemistry for Weed Control Plus Fertilizer. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 6 p. |
| 46616901 | Sikod, B. (2005) Product Chemistry: End Use Product: Atrazine 4L Herbicide: Amended Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 46800701 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: 0.5% Atrazine on Fertilizer. Project Number: 17058, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46818501 | Kendrick, S. (2005) Product Specific Chemistry for SouthernMax. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 6 p. |
| 47443501 | Schoenberg, P. (2008) Physical and Chemical Properties Determination: Chemsico Granules LAH. Project Number: 08/02/05/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 47455401 | Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Density/Bulk Density, Corrosion and Storage Stability: Southern Max S-12280: Amended Final Report. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479901 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon: S-11718. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479902 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480101 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Atrazine Private Label. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480701 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Super Bonus S S-11717. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480702 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483601 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Bonus S S-11716. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483602 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47581901 | Mendenhall, T. (2008) Bonus S Max: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density and Corrosion and Storage Stability. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 47727402 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A) - Physical and Chemical Properties: PC Volume. Project Number: PC/09/031, T008905/08, 10379433. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 47788902 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D)-Physical and Chemical Properties: PC Volume. Project Number: PC/09/039. Unpublished study prepared by Syngenta Crop Protection. 35 p. |
| 47837502 | Mendenhall, T. (2009) S-13962: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/212. Unpublished study prepared by The Scotts Company. 15 p. |
| 48068401 | Mendenhall, T. (2010) Southern Fertilizer with Weed and Insect Control: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 48400401 | Wilczynski, K. (2011) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk, Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/212. Unpublished study prepared by The Scotts Company. |
| 48471702 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Physical and Chemical Properties. Project Number: PC/11/039. Unpublished study prepared by Syngenta Crop Protection, LLC. 34 p. |
| 48473003 | Frank, A. (2011) Group B Physical Chemical Properties for GF-2836, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/203/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48473004 | Frank, A. (2011) Group B-Physical Chemical Properties for GF-2838, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/204/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48542503 | Miller, R. (2011) Physical and Chemical Characteristics of Stalwart Xtra Lite: Final Report. Project Number: ARC/EX/948 ARC/EX/948/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p. |
| 48659602 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Physical and Chemical Properties. Project Number: PC/11/098, PC/11/098/OCR. Unpublished study prepared by Syngenta Crop Protection. 34p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758206 | Stubbs, D. (2012) A19707A - Color, Odor, Physical State, pH, Density and Viscosity: Final Report. Project Number: TK0114448/OCR, 10501361. Unpublished study prepared by Syngenta Crop Protection, LLC. 11p. |
| 48758219 | Phelps, L. (2012) Document M-III Section 1: Identity, Physical and Chemical Properties, Further Information and Proposed Classification: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10005. Unpublished study prepared by Syngenta Crop Protection, LLC. 31p. |
| 49255802 | Wo, C. (2013) Atrazine 90 DF: Physical and Chemical Characteristics: Color, Physical State, Odor, pH, and Density/Bulk Density. Project Number: 37289, P801. Unpublished study prepared by Product Safety Laboratories. 13p. |
| 49367002 | Grilliette, H. (2014) Physical and Chemical Characteristics of Drexel Trizmet Light: Color, Physical State, Odor, pH, Viscosity and Density. Project Number: DRXL/2014/08. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49935202 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL/201610. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49974203 | Theus, S. (2016) Physical and Chemical Characteristics of Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%), Batch# 6052001: Final Report. Project Number: ARC/EX/1836, ARC/EX/1836/006/P/1, ARC/EX/1836/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 49990302 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine (LMX): Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL201620. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 50148502 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Liberty CX. Project Number: ARC/EX/1945/006/P/1, ARC/EX/1945, ARC/EX/1945/001/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166602 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Metolachlor (29.4%) + Atrazine (11%) + Mesotrine (2.9%). Project Number: ARC/EX/1932, ARC/EX/1932/006/P/1, ARC/EX/1932/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50278402 | Moreno, D. (2017) Acetochlor 29% + Atrazin 14.5% CS: Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17005. Unpublished study prepared by Cambium, S.L.. 119p. |
| 50347102 | Moreno, D. (2017) Atrazine 33% + Metolachlor 26.1% +Benoxacor 4.0% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17015. Unpublished study prepared by Cambium, S.L. 146p. |
| 50410502 | Moreno, D. (2017) Acetochlor 24.8% + Atrazine 4.2% + 4.2% Dichlormid SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17007. Unpublished study prepared by Cambium S.L. 159p. |
| 50410602 | Moreno, D. (2017) Acetochlor 32.6% + Atrazine 24.4% + Dichlormid 5.6% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17003. Unpublished study prepared by Cambium, S.L. 160p. |
| 50410702 | Moreno, D. (2017) Acetochlor 33.4% + Atrazine 26.9% + Dichlormid 5.8% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17100. Unpublished study prepared by Cambium, S.L. 155p. |
| 50556203 | Moreno, D. (2018) Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE. Accelerated Storage Study. Project Number: E18036. Unpublished study prepared by Cambium, S.L. 171p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664603 | Wo, C. (2018) Metolachlor + ATZ SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48382. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664703 | Wo, C. (2018) Metolachlor + ATZ + Meso SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48390. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50665403 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE Accelerated Storage Study: Final Report. Project Number: E18088. Unpublished study prepared by Cambium, S.L. 129p. |
| 50727502 | Aders, M. (2018) Physical and Chemical Characteristics of Liberty S-MOC ATZ: Final Report. Project Number: ARC/EX/2303/006/P/1, ARC/EX/2303. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 24p. |
| 50734908 | Miao, A. (2018) Physical and Chemical Studies of Atrazine TGAI: pH: Final Report. Project Number: 0279. Unpublished study prepared by Jiangsu Sinography Testing Co. Limited. 21p. |
| 50842408 | Li, H. (2015) pH of Atrazine 90% WG. Project Number: NC/2014/172. Unpublished study prepared by Nutrichem Laboratory Company, Limited. 14p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957502 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Physico-Chemical Studies of the Formulation: Product Chemistry Volume. Project Number: PC/19/021. Unpublished study prepared by Syngenta Crop Protection, LLC. 60p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.7050       UV/Visible absorption

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46390701 | Sinning, D. (2004) Physical and Chemical Characteristics of Drexel Atrazine Technical: UV/Visible Absorption. Project Number: 860/21. Unpublished study prepared by Case Consulting Laboratories, Inc. 11 p. |
| 46742301 | Hipps, A. (2003) UV/Visible Absorption of Atrazine (G30027) Technical: (Final Report). Project Number: PC/03/011. Unpublished study prepared by Syngenta Crop Protection, Inc. 13 p. |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50729009 | Azeema, G. (2018) Physico-Chemical Properties of Dichlormid Technical: Final Report. Project Number: 4085/2018. Unpublished study prepared by Bioscience Research Foundation. 866p. |
| 50734909 | Jean-Baptiste, C. (2018) Physical and Chemical Properties of One Batch of Atrazine TGAI: UV-VIS Spectra: Final Report. Project Number: R/B7400/8, B7400. Unpublished study prepared by Anadiag S.A. 23p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |

830.7100       Viscosity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202902 | Hipps, A. (2004) Physical and Chemical Properties of Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/008, T002636/03, 10019439. Unpublished study prepared by Syngenta Crop Protections, Inc. 51 p. |
| 46354602 | Wo, C. (2004) Physical and Chemical Characteristics: Physical State, Oxidation/Reduction, Flammability, Explodability, pH, Viscosity and Density/Relative Density: Agan Metolachlor/Atrazine 387/320 SE. Project Number: P801, 14552. Unpublished study prepared by Product Safety Labs. 17 p. |
| 46358202 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atrazine 4%: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0404/B. Unpublished study prepared by Drexel Chemical Co. 18 p. |
| 46379402 | Olson, R. (2001) Physical and Chemical Characteristics of Drexel Atrazine 4L: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0101/B. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46387308 | Wo, C. (2003) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Density/ Relative Density. Project Number: 13968, BRX65, P801. Unpublished study prepared by Product Safety Labs. 18 p. |
| 46387901 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atra-5: Color, Physical State, Odor, pH, Oxidizing or Reducing Action, Viscosity and Density/Relative Density: Final Report. Project Number: DCC/0604/B, 0604/B, DREX/AN04/0003. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46394302 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Simazat 4L: Color, Physical State, Odor, Oxidizing or Reducing Action, pH, Viscosity, and Density/Relative Density. Project Number: DCC/0504/B. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46400902 | Yacoub, R. (2004) BAS 653 00H: Determination of Physical State, pH, Relative Density, and Viscosity: Final Report. Project Number: 135257, 2004/5000689. Unpublished study prepared by BASF Agro Research. 13 p. |
| 46402202 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions ATrazine 4L: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Relative Density. Project Number: 2510/04. Unpublished study prepared by Case Consulting Laboratories, Inc. 7 p. |
| 46402501 | Schoenberg, L. (2004) Physical and Chemical Properties Determination: Herbicide Granules Formula A. Project Number: 04/04/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46409803 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex 4L (A8566A). Project Number: PC/04/102, HT04/391, T016999/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46472801 | Russell, M. (2002) Group B: Determination of Physical State, Oxidizing and Reducing Action, Flammability, Explodability, pH, Viscosity and Density of GF-878, A Liquid End-Use Product Containing Acetochlor and Atrazine. Project Number: FAPC023161. Unpublished study prepared by Dow Agrosciences, LLC. 18 p. |
| 46493102 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density. Project Number: 16176, P801, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46520001 | Moyer, J. (2004) Acetochlor 4.3 + ATZ 1.7: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/04, 16687. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46520003 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 4.3 + ATZ 1.7. Project Number: 16687, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46520201 | Sikod, B. (2004) Atrazine 4L Herbicide: Product Chemistry: End-Use Product: Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46521502 | Thomson, M. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density: Metolachlor/Atrazine 321:333 SE (2.7:2.8 lbs/gallon). Project Number: 16575, P801, MTO/40. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531801 | Moyer, J. (2004) Acetochlor 3.1 + ATZ 2.5: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/05, 16685. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46531803 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 3.1 + ATZ 2.5. Project Number: 16685, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46616901 | Sikod, B. (2005) Product Chemistry: End Use Product: Atrazine 4L Herbicide: Amended Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 47727402 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A) - Physical and Chemical Properties: PC Volume. Project Number: PC/09/031, T008905/08, 10379433. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 47788902 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D)-Physical and Chemical Properties: PC Volume. Project Number: PC/09/039. Unpublished study prepared by Syngenta Crop Protection. 35 p. |
| 48471702 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Physical and Chemical Properties. Project Number: PC/11/039. Unpublished study prepared by Syngenta Crop Protection, LLC. 34 p. |
| 48473003 | Frank, A. (2011) Group B Physical Chemical Properties for GF-2836, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/203/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48473004 | Frank, A. (2011) Group B-Physical Chemical Properties for GF-2838, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/204/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48542503 | Miller, R. (2011) Physical and Chemical Characteristics of Stalwart Xtra Lite: Final Report. Project Number: ARC/EX/948 ARC/EX/948/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p. |
| 48659602 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Physical and Chemical Properties. Project Number: PC/11/098, PC/11/098/OCR. Unpublished study prepared by Syngenta Crop Protection. 34p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758206 | Stubbs, D. (2012) A19707A - Color, Odor, Physical State, pH, Density and Viscosity: Final Report. Project Number: TK0114448/OCR, 10501361. Unpublished study prepared by Syngenta Crop Protection, LLC. 11p. |
| 48758219 | Phelps, L. (2012) Document M-III Section 1: Identity, Physical and Chemical Properties, Further Information and Proposed Classification: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10005. Unpublished study prepared by Syngenta Crop Protection, LLC. 31p. |
| 49367002 | Grilliette, H. (2014) Physical and Chemical Characteristics of Drexel Trizmet Light: Color, Physical State, Odor, pH, Viscosity and Density. Project Number: DRXL/2014/08. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49935202 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL/201610. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49974203 | Theus, S. (2016) Physical and Chemical Characteristics of Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%), Batch# 6052001: Final Report. Project Number: ARC/EX/1836, ARC/EX/1836/006/P/1, ARC/EX/1836/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 49990302 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine (LMX): Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL201620. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 50148502 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Liberty CX. Project Number: ARC/EX/1945/006/P/1, ARC/EX/1945, ARC/EX/1945/001/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166602 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Metolachlor (29.4%) + Atrazine (11%) + Mesotrine (2.9%). Project Number: ARC/EX/1932, ARC/EX/1932/006/P/1, ARC/EX/1932/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50278402 | Moreno, D. (2017) Acetochlor 29% + Atrazin 14.5% CS: Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17005. Unpublished study prepared by Cambium, S.L.. 119p. |
| 50347104 | Moreno, D. (2017) Metolachlor 26.1% + Atrazine 33% + Benoxacor 4% SE. Accelerated Storage at 54 Degrees Celcius and Viscosity Determination: Final Report. Project Number: E171149. Unpublished study prepared by Cambium, S.L. 19p. |
| 50410502 | Moreno, D. (2017) Acetochlor 24.8% + Atrazine 4.2% + 4.2% Dichlormid SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17007. Unpublished study prepared by Cambium S.L. 159p. |
| 50410602 | Moreno, D. (2017) Acetochlor 32.6% + Atrazine 24.4% + Dichlormid 5.6% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17003. Unpublished study prepared by Cambium, S.L. 160p. |
| 50410702 | Moreno, D. (2017) Acetochlor 33.4% + Atrazine 26.9% + Dichlormid 5.8% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17100. Unpublished study prepared by Cambium, S.L. 155p. |
| 50556203 | Moreno, D. (2018) Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE. Accelerated Storage Study. Project Number: E18036. Unpublished study prepared by Cambium, S.L. 171p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664603 | Wo, C. (2018) Metolachlor + ATZ SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48382. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664703 | Wo, C. (2018) Metolachlor + ATZ + Meso SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48390. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50665403 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE Accelerated Storage Study: Final Report. Project Number: E18088. Unpublished study prepared by Cambium, S.L. 129p. |
| 50727502 | Aders, M. (2018) Physical and Chemical Characteristics of Liberty S-MOC ATZ: Final Report. Project Number: ARC/EX/2303/006/P/1, ARC/EX/2303. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 24p. |
| 50734923 | Tillman, A. (2018) INATEK Atrazine Technical Physical and Chemical Properties Waiver Requests. Project Number: ZCS/201802. Unpublished study prepared by INATEK, LLC. 6p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957502 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Physico-Chemical Studies of the Formulation: Product Chemistry Volume. Project Number: PC/19/021. Unpublished study prepared by Syngenta Crop Protection, LLC. 60p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.7200       Melting point/melting range

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50734910 | Demangel, B. (2013) Melting Point (Capilarry method) on Atrazine Technical. Project Number: 09/926001/008. Unpublished study prepared by Defitraces. 21p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |

830.7220       Boiling point/boiling range

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50729009 | Azeema, G. (2018) Physico-Chemical Properties of Dichlormid Technical: Final Report. Project Number: 4085/2018. Unpublished study prepared by Bioscience Research Foundation. 866p. |
| 50734923 | Tillman, A. (2018) INATEK Atrazine Technical Physical and Chemical Properties Waiver Requests. Project Number: ZCS/201802. Unpublished study prepared by INATEK, LLC. 6p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |

830.7300       Density/relative density

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46202902 | Hipps, A. (2004) Physical and Chemical Properties of Atrazine/ S-Metolachlor/ Mesotrione 3.7 SE (A14224A): (Final Report). Project Number: PC/04/008, T002636/03, 10019439. Unpublished study prepared by Syngenta Crop Protections, Inc. 51 p. |
| 46285903 | Olson, R. (2004) Physical and Chemical Characterisitics of Drexel Simazat 90 DF. Project Number: DCC/0104/B, DCC/SOP/700/010/0, DCC/SOP/700/020/0. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46354602 | Wo, C. (2004) Physical and Chemical Characteristics: Physical State, Oxidation/Reduction, Flammability, Explodability, pH, Viscosity and Density/Relative Density: Agan Metolachlor/Atrazine 387/320 SE. Project Number: P801, 14552. Unpublished study prepared by Product Safety Labs. 17 p. |
| 46358202 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atrazine 4%: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0404/B. Unpublished study prepared by Drexel Chemical Co. 18 p. |
| 46375801 | Schoenberg, P. (2004) Physical and Chemical Properties Determination: Chemsico Herbicide Granules AN. Project Number: 04/03/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46377602 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions Atrazine 90DF: Color, Physical State, Odor, Oxidation/Reduction, pH and Density. Project Number: 2510/06. Unpublished study prepared by Case Consulting Laboratories, Inc. 10 p. |
| 46379402 | Olson, R. (2001) Physical and Chemical Characteristics of Drexel Atrazine 4L: Color, Physical State, Odor, Density/Relative Density, pH, Oxidizing or Reducing Action and Viscosity. Project Number: DCC/0101/B. Unpublished study prepared by Drexel Chemical Co. 22 p. |
| 46387308 | Wo, C. (2003) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Density/ Relative Density. Project Number: 13968, BRX65, P801. Unpublished study prepared by Product Safety Labs. 18 p. |
| 46387901 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Atra-5: Color, Physical State, Odor, pH, Oxidizing or Reducing Action, Viscosity and Density/Relative Density: Final Report. Project Number: DCC/0604/B, 0604/B, DREX/AN04/0003. Unpublished study prepared by Drexel Chemical Co. 20 p. |
| 46388001 | Sinning, D. (1998) Physical and Chemical Characteristics of Atrazine 90 DF: Color, Physical State, Odor, Formulation Type, Container Material and Description, Bulk Density, pH and Oxidizing or Reducing Action: Final Report. Project Number: 860/19. Unpublished study prepared by Case Consulting Laboratories, Inc. 8 p. |
| 46394302 | Olson, R. (2004) Physical and Chemical Characteristics of Drexel Simazat 4L: Color, Physical State, Odor, Oxidizing or Reducing Action, pH, Viscosity, and Density/Relative Density. Project Number: DCC/0504/B. Unpublished study prepared by Drexel Chemical Co. 23 p. |
| 46400902 | Yacoub, R. (2004) BAS 653 00H: Determination of Physical State, pH, Relative Density, and Viscosity: Final Report. Project Number: 135257, 2004/5000689. Unpublished study prepared by BASF Agro Research. 13 p. |
| 46401701 | Horton, R. (2004) Product Identity & Composition Turf Pride Weeder. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46402202 | Sinning, D. (2004) Physical and Chemical Characteristics of Agrisolutions ATrazine 4L: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity and Relative Density. Project Number: 2510/04. Unpublished study prepared by Case Consulting Laboratories, Inc. 7 p. |
| 46402501 | Schoenberg, L. (2004) Physical and Chemical Properties Determination: Herbicide Granules Formula A. Project Number: 04/04/01/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 46408402 | Li, Y. (2004) Determination of Some Physical and Chemical Characteristics of Penngreen Weed & Feed With Atrazine. Project Number: 04/0199/G2, 04/1099/G3, 04/1099/G4. Unpublished study prepared by Toxikon Environmental Sciences. 22 p. |
| 46409803 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex 4L (A8566A). Project Number: PC/04/102, HT04/391, T016999/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46409804 | Hipps, A. (2004) Physical and Chemical Properties of Aatrex-Nine-O (A5852E). Project Number: PC/04/086, 25972, 64635. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46411502 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density: Oxon Italia Atrazine 4L. Project Number: 15915, P801. Unpublished study prepared by Product Safety Labs. 16 p. |
| 46411802 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Relative Density: Oxon Italia Atrazine 90DF. Project Number: 15910, P801. Unpublished study prepared by Product Safety Labs. 15 p. |
| 46423001 | Horton, R. (2004) Product Identity and Composition: Turf Pride 92 Weed & Feed. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423101 | Horton, R. (2004) Product Identity & Composition: Turf Pride Weed & Feed for St. Augustine & Centipede Lawns. Unpublished study prepared by Howard Fertilizer & Chemical Co., Inc. 14 p. |
| 46423201 | Horton, R. (2004) Product Identity and Composition: Turf Pride 115 Weed & Feed. Unpublished study prepared by Howard Fertillizer & Chemical Co., Inc. 14 p. |
| 46427301 | Walters, D. (2004) Product Specific Chemistry: The Andersons Weed & Feed with 0.92% Atrazine. Project Number: AND/0432. Unpublished study prepared by The Andersons. 4 p. |
| 46438702 | Ellis, R. (2004) Atrazine 4L Herbicide: Summary of Physical/Chemical Properties. Unpublished study prepared by Universal Cooperatives Inc. 5 p. |
| 46472801 | Russell, M. (2002) Group B: Determination of Physical State, Oxidizing and Reducing Action, Flammability, Explodability, pH, Viscosity and Density of GF-878, A Liquid End-Use Product Containing Acetochlor and Atrazine. Project Number: FAPC023161. Unpublished study prepared by Dow Agrosciences, LLC. 18 p. |
| 46493102 | Wo, C. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density. Project Number: 16176, P801, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46501701 | Walters, D. (2005) Product Specific Chemistry: St. Augustine Weed Control Plus Fertilizer. Project Number: AND/0562. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 4 p. |
| 46502401 | Mitchell, H. (2005) Product Chemistry of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Project Number: BR/2389, 201155, ANR/03805. Unpublished study prepared by Bayer Corp. 39 p. |
| 46520001 | Moyer, J. (2004) Acetochlor 4.3 + ATZ 1.7: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/04, 16687. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46520003 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 4.3 + ATZ 1.7. Project Number: 16687, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46520201 | Sikod, B. (2004) Atrazine 4L Herbicide: Product Chemistry: End-Use Product: Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46521502 | Thomson, M. (2004) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, Explodability, and Density/Relative Density: Metolachlor/Atrazine 321:333 SE (2.7:2.8 lbs/gallon). Project Number: 16575, P801, MTO/40. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46524801 | Cobb, J. (2002) Group A - Product Identity, Composition, and Analysis and Group B - Physical/Chemical Properties for GF-878, and SE Formulation Containing Acetochlor and Atrazine. Project Number: NAFST554, DAS/AM/01/039, 01017/DA. Unpublished study prepared by Dow AgroSciences LLC. 189 p. |
| 46531801 | Moyer, J. (2004) Acetochlor 3.1 + ATZ 2.5: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB2005/05, 16685. Unpublished study prepared by Albaugh, Inc. 7 p. |
| 46531803 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, Flammability, pH, Viscosity, and Density/Relative Density: Acetochlor 3.1 + ATZ 2.5. Project Number: 16685, P801. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46532701 | Frank, J. (2005) Product Chemistry of Liberty ATZ Herbicide. Project Number: B004950, BR/2391. Unpublished study prepared by Bayer CropScience LP. 202 p. |
| 46539002 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Wet Paste Manufacturing Use Product (G30027L). Project Number: PC/05/012. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 46539004 | Hipps, A. (2005) Physical and Chemical Properties of Atrazine Base Mix Manufacturing Use Product (A9581A). Project Number: PC/05/014. Unpublished study prepared by Syngenta Crop Protection, Inc. 47 p. |
| 46546904 | Sikod, B. (2005) Product Chemistry: End-Use Product: LESCO Atrazine 0.76% plus Fertilizer: Final Report. Project Number: 8606/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547004 | Sikod, B. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547104 | Sikod, B. (2005) LESCO Atrazine 0.92% plus Fertilizer: Product Chemistry: End-Use Product: Final Report. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46547204 | Sikod, B. (2005) Product Chemistry: End-Use Product (LESCO Atrazine 1.05% Plus Fertilizer):Final Report. Project Number: 8354/04. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 46558301 | Ferrell, P. (2005) LESCO Atrazine 0.76% Plus Fertilizer Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8606/4. Unpublished study prepared by Lesco Inc and Stillmeadow, Inc. 5 p. |
| 46558401 | Ferrell, P. (2005) LESCO Atrazine 1.05% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8354/04. Unpublished study prepared by: Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558501 | Ferrell, P. (2005) LESCO Atrazine 0.45% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8603/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46558601 | Ferrell, P. (2005) LESCO Atrazine 0.92% Plus Fertilizer: Self-Certification Statement for the Physical/Chemical Properties. Project Number: 8609/04. Unpublished study prepared by Stillmeadow, Inc. and LESCO, Inc. 5 p. |
| 46602201 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Lawn Weed Control Plus Fertilizer. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602301 | Roser, B. (2005) Product Specific Chemistry for Bonus-S. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602401 | Roser, B. (2005) Product Specific Chemistry for Super Bonus S Weed Control Plus Lawn Fertilizer. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 6 p. |
| 46602501 | Roser, B. (2005) Product Specific Chemistry for Weed Control Plus Fertilizer. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 6 p. |
| 46616901 | Sikod, B. (2005) Product Chemistry: End Use Product: Atrazine 4L Herbicide: Amended Final Report. Project Number: 8338/04. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 46633001 | Bassett, D. (2005) Ferti-lome St. Augustine Weed & Feed (EPA Reg. No. 7401-336) - Product Chemistry Testing for an End-Use Product Following Product Properties Test Guidelines, Series 830. Project Number: 13695/6135, T/PROPERTIES/END/USE. Unpublished study prepared by Springborn Smithers Laboratories. 32 p. |
| 46800701 | Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density: 0.5% Atrazine on Fertilizer. Project Number: 17058, P801. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46818501 | Kendrick, S. (2005) Product Specific Chemistry for SouthernMax. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 6 p. |
| 47443501 | Schoenberg, P. (2008) Physical and Chemical Properties Determination: Chemsico Granules LAH. Project Number: 08/02/05/UI. Unpublished study prepared by United Industries Corp. 10 p. |
| 47455401 | Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Density/Bulk Density, Corrosion and Storage Stability: Southern Max S-12280: Amended Final Report. Project Number: SS/139. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479901 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon: S-11718. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47479902 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480101 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Atrazine Private Label. Project Number: SS/120. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480701 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Super Bonus S S-11717. Project Number: SS/122. Unpublished study prepared by The Scotts Company. 15 p. |
| 47480702 | Mendenhall, T. (2006) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483601 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Bonus S S-11716. Project Number: SS/121. Unpublished study prepared by The Scotts Company. 15 p. |
| 47483602 | Mendenhall, T. (1996) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Bulk Density, Corrosion and Storage Stability: Moss-B-Gon S-11835. Project Number: SS/123. Unpublished study prepared by The Scotts Company. 15 p. |
| 47581901 | Mendenhall, T. (2008) Bonus S Max: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density and Corrosion and Storage Stability. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 47727402 | Hipps, A. (2009) Atrazine, S-Metolachlor and Mesotrione: Lumax ZC (A17227A) - Physical and Chemical Properties: PC Volume. Project Number: PC/09/031, T008905/08, 10379433. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 47788902 | Hipps, A. (2009) Mesotrione/Atrazine SC Herbicide (A16907D)-Physical and Chemical Properties: PC Volume. Project Number: PC/09/039. Unpublished study prepared by Syngenta Crop Protection. 35 p. |
| 47837502 | Mendenhall, T. (2009) S-13962: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/212. Unpublished study prepared by The Scotts Company. 15 p. |
| 48068401 | Mendenhall, T. (2010) Southern Fertilizer with Weed and Insect Control: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/162. Unpublished study prepared by The Scotts Company. 15 p. |
| 48400401 | Wilczynski, K. (2011) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk, Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/212. Unpublished study prepared by The Scotts Company. |
| 48471702 | Hipps, A. (2011) Atrazine/S-Metolachlor/Mesotrione ZC (A17622C) - Physical and Chemical Properties. Project Number: PC/11/039. Unpublished study prepared by Syngenta Crop Protection, LLC. 34 p. |
| 48473003 | Frank, A. (2011) Group B Physical Chemical Properties for GF-2836, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/203/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48473004 | Frank, A. (2011) Group B-Physical Chemical Properties for GF-2838, A Liquid End Use Product Containing (Inert Ingredient), Atrazine and Acetochlor. Project Number: NAFST/11/204/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. |
| 48542503 | Miller, R. (2011) Physical and Chemical Characteristics of Stalwart Xtra Lite: Final Report. Project Number: ARC/EX/948 ARC/EX/948/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p. |
| 48659602 | Hipps, A. (2011) Atrazine, S-Metolachlor and Mesotrione: Lumax EZ Herbicide (A19414A) - Physical and Chemical Properties. Project Number: PC/11/098, PC/11/098/OCR. Unpublished study prepared by Syngenta Crop Protection. 34p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 48747301 | Mak, J. (2011) Determination of Physical-Chemical Characteristics: pH, Physical State, Flammability, Viscosity and Density of F9316-2. Project Number: PC/0667, 00015, AP2011/009. Unpublished study prepared by Symbiotic Research, LLC. 92p. |
| 48758206 | Stubbs, D. (2012) A19707A - Color, Odor, Physical State, pH, Density and Viscosity: Final Report. Project Number: TK0114448/OCR, 10501361. Unpublished study prepared by Syngenta Crop Protection, LLC. 11p. |
| 49255802 | Wo, C. (2013) Atrazine 90 DF: Physical and Chemical Characteristics: Color, Physical State, Odor, pH, and Density/Bulk Density. Project Number: 37289, P801. Unpublished study prepared by Product Safety Laboratories. 13p. |
| 49367002 | Grilliette, H. (2014) Physical and Chemical Characteristics of Drexel Trizmet Light: Color, Physical State, Odor, pH, Viscosity and Density. Project Number: DRXL/2014/08. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49935202 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL/201610. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 49974203 | Theus, S. (2016) Physical and Chemical Characteristics of Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%), Batch# 6052001: Final Report. Project Number: ARC/EX/1836, ARC/EX/1836/006/P/1, ARC/EX/1836/001/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 49990302 | Grilliette, H. (2016) Physical and Chemical Characteristics of Drexel Mesotrione + Metolachlor + Atrazine (LMX): Color, Physical State, Odor, pH, Flammability, Viscosity and Density. Project Number: DRXL201620. Unpublished study prepared by Drexel Chemical Company. 7p. |
| 50148502 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Liberty CX. Project Number: ARC/EX/1945/006/P/1, ARC/EX/1945, ARC/EX/1945/001/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50165307 | Lopez, H.; Zeni, L. (2016) Physical and Chemical Properties of AMV5123 4.0SC-A. Project Number: PHYS/CHEM/451/1, AMV16189/LZ01. Unpublished study prepared by Amvac Chemical Corp. 9p. |
| 50166602 | Theus, S. (2016) Final Report for: Physical and Chemical Characteristics of Metolachlor (29.4%) + Atrazine (11%) + Mesotrine (2.9%). Project Number: ARC/EX/1932, ARC/EX/1932/006/P/1, ARC/EX/1932/006/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 21p. |
| 50278402 | Moreno, D. (2017) Acetochlor 29% + Atrazin 14.5% CS: Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17005. Unpublished study prepared by Cambium, S.L.. 119p. |
| 50347102 | Moreno, D. (2017) Atrazine 33% + Metolachlor 26.1% +Benoxacor 4.0% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17015. Unpublished study prepared by Cambium, S.L. 146p. |
| 50410502 | Moreno, D. (2017) Acetochlor 24.8% + Atrazine 4.2% + 4.2% Dichlormid SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17007. Unpublished study prepared by Cambium S.L. 159p. |
| 50410602 | Moreno, D. (2017) Acetochlor 32.6% + Atrazine 24.4% + Dichlormid 5.6% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17003. Unpublished study prepared by Cambium, S.L. 160p. |
| 50410702 | Moreno, D. (2017) Acetochlor 33.4% + Atrazine 26.9% + Dichlormid 5.8% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17100. Unpublished study prepared by Cambium, S.L. 155p. |
| 50556203 | Moreno, D. (2018) Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE. Accelerated Storage Study. Project Number: E18036. Unpublished study prepared by Cambium, S.L. 171p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664603 | Wo, C. (2018) Metolachlor + ATZ SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48382. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664703 | Wo, C. (2018) Metolachlor + ATZ + Meso SC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 48390. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50665402 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE Analytical Method Validation and COA of the Sample. Project Number: E18087. Unpublished study prepared by Cambium, S.L. 118p. |
| 50727502 | Aders, M. (2018) Physical and Chemical Characteristics of Liberty S-MOC ATZ: Final Report. Project Number: ARC/EX/2303/006/P/1, ARC/EX/2303. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 24p. |
| 50734911 | Miao, A. (2018) Physical and Chemical Studies of Atrazine TGAI: Density: Final Report. Project Number: 0280. Unpublished study prepared by Jiangsu Sinography Testing Co., Limited. 25p. |
| 50842409 | Hilario, V. (2015) Determination of the Bulk Density of Atrazine 900 g/kg WG. Project Number: 14957/015/041/14. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 13p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50957502 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Physico-Chemical Studies of the Formulation: Product Chemistry Volume. Project Number: PC/19/021. Unpublished study prepared by Syngenta Crop Protection, LLC. 60p. |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

830.7370       Dissociation constants in water

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50734912 | Jean-Baptiste, C. (2018) Physical and Chemical Properties of One Batch of Atrazine TGAI: Dissociation Constant: Final Report. Project Number: R/B7400/2, B7400. Unpublished study prepared by Anadiag S.A. 20p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |

830.7520       Particle size, fiber length, and diameter distribution

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48758219 | Phelps, L. (2012) Document M-III Section 1: Identity, Physical and Chemical Properties, Further Information and Proposed Classification: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10005. Unpublished study prepared by Syngenta Crop Protection, LLC. 31p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278402 | Moreno, D. (2017) Acetochlor 29% + Atrazin 14.5% CS: Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17005. Unpublished study prepared by Cambium, S.L.. 119p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347102 | Moreno, D. (2017) Atrazine 33% + Metolachlor 26.1% +Benoxacor 4.0% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17015. Unpublished study prepared by Cambium, S.L. 146p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410502 | Moreno, D. (2017) Acetochlor 24.8% + Atrazine 4.2% + 4.2% Dichlormid SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17007. Unpublished study prepared by Cambium S.L. 159p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410602 | Moreno, D. (2017) Acetochlor 32.6% + Atrazine 24.4% + Dichlormid 5.6% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17003. Unpublished study prepared by Cambium, S.L. 160p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410702 | Moreno, D. (2017) Acetochlor 33.4% + Atrazine 26.9% + Dichlormid 5.8% SE. Physical-Chemical Properties and Accelerated Storage Study: Final Report. Project Number: E17100. Unpublished study prepared by Cambium, S.L. 155p. |
| 50556203 | Moreno, D. (2018) Acetochlor 46.3% + Atrazine 18.3% + Dichlormid 8% SE. Accelerated Storage Study. Project Number: E18036. Unpublished study prepared by Cambium, S.L. 171p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665403 | Moreno, D. (2018) Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE Accelerated Storage Study: Final Report. Project Number: E18088. Unpublished study prepared by Cambium, S.L. 129p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50734923 | Tillman, A. (2018) INATEK Atrazine Technical Physical and Chemical Properties Waiver Requests. Project Number: ZCS/201802. Unpublished study prepared by INATEK, LLC. 6p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |
| 50939203 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1823 Herbicide. Project Number: HAE/201911. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |
| 50939303 | Tillman, A. (2019) Group B Self-Certification of Physical/Chemical Properties for HM-1824 Herbicide. Project Number: HAE/201913. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p. |

830.7550       Partition coefficient (n-octanol/water), shake flask method

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50734913 | Ricau, H. (2013) Octanol/Water Coefficient of Atrazine Technical. Project Number: 09/926001/012. Unpublished study prepared by Defitraces. 25p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |

830.7560       Partition coefficient (n-octanol/water), generator column method

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |

830.7570       Partition coefficient (n-octanol/water), estimation by liquid chromatography

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |

830.7840       Water solubility: Column elution method, shake flask method

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50734914 | Ricau, H. (2013) Solubility in Water of Atrazine Technical. Project Number: 09/926001/010. Unpublished study prepared by Defitraces. 27p. |
| 50734915 | Ricau, H. (2013) Solubility of Atrazine Technical in Several Solvents. Project Number: 09/926001/011. Unpublished study prepared by Defitraces. 24p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |

830.7860       Water solubility, generator column method

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |

830.7950       Vapor pressure

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47626003 | Tillman, A. (2008) Atrazine Technical Physical and Chemical Characteristics. Project Number: AC/200805, 24456, P801. Unpublished study prepared by Product Safety Laboratories. 80 p. |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |
| 49974204 | Armstrong, A. (2016) Rotam Metolachlor + Atrazine + Mesotrione: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Company Limited. 6p. |
| 50166603 | Armstrong, A. (2017) Rotam Metoloachlor 29.4% + Atrazine 11% + Mesotrione 2.94%: Product Chemistry - Group B: Support and Request for Waivers for Certain Physical Chemical Properties Data Requirements. Unpublished study prepared by Rotam Agrochemical Co. Ltd. 6p. |
| 50278404 | Armstrong, A. (2017) Sharda Acetochlor 29% + Atrazine 14.5% CS: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50347105 | Armstrong, A. (2017) Sharda Atrazine 33% + Metolachlor 26.1% SE: Product Chemistry: Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50410504 | Armstrong, A. (2017) Sharda Acetochlor 24.8% + Atrazine 16.6% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410604 | Armstorng, A. (2017) Sharda Acetochlor 32.6% + Atrazine 24.4% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50410704 | Shultz, K. (2017) Sharda Acetochlor 33.4% + Atrazine 26.9% SE: Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Project Number: E17101. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50556205 | Armstrong, A. (2018) Product Chemistry - Group B: Request for Waiver for Certain Physical / Chemical Properties Data. Unpublished study prepared by Sharda USA LLC. 5p. |
| 50664601 | Pastor, K. (2018) Metolachlor + ATZ SC: Summary of Series Product Properties. Project Number: ALB18/20S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50664701 | Pastor, K. (2018) Metolachlor + ATZ + Meso SC: Summary of Product PropertiesTest Guidelines. Project Number: ALB18/21S. Unpublished study prepared by Albaugh, LLC. 7p. |
| 50665405 | Armstrong, A. (2018) Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% + Benoxacor 4% ZE: Product Chemistry - Group B: Request for Waiver for Certain Physical/Chemical Properties Data. Unpublished study prepared by Sharda USA, LLC. 5p. |
| 50734916 | Demangel, B. (2013) Vapor Pressure of Atrazine Technical. Project Number: 09/926001/009. Unpublished study prepared by Defitraces. 25p. |
| 50842402 | Kellogg, M. (2019) Waiver Request for Certain Data Requirements for Atrazine 90DF. Project Number: INF/201902. Unpublished study prepared by INFINICROP, LLC. 7p. |

835.7100       Ground water monitoring

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 49091401 | Trask, J.; Johnson, L.; Meritt, A. (2013) Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2013 - Analysis of State Agency 2012 Safe Drinking Water Act Monitoring Data from CWS in the United States: Final Report. Project Number: 242/59/012/001, TK0001615. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 24p. |
| 49307401 | Merritt, A. (2014) Atrazine: 2013 Atrazine Monitoring Program: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, LLC. 170p. |

850.1010       Aquatic invertebrate acute toxicity, test, freshwater daphnids

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46500001 | Peither, A. (2005) G 34048 (Hydroxyatrazine): Acute Toxicity to Daphnia Magna in a 48-Hour Immobilization Test: Final Report. Project Number: 857056, 2031712, 857057. Unpublished study prepared by RCC Umweltchemie Ag. 42 p. |
| 47046101 | Vial, A. (1991) Report on the Acute Toxicity Test of G 28273 on Daphnia (Daphnia magna Straus 1820): Final Report. Project Number: BASEL/918141, T000486/07. Unpublished study prepared by CIBA-GEIGY Ltd. 21 p. |

850.1025       Oyster acute toxicity test (shell deposition)

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46500002 | Cafarella, M. (2005) Hydroxyatrazine (G-34048) - Acute Toxicity to Eastern Oysters (Crassostrea virginica) Under Flow-Through Conditions: Final Report. Project Number: 1781/6643, T000068/02, 041602/FIFRA/OPPTS/FT/OYSTER. Unpublished study prepared by Springborn Smithers Laboratories. 51 p. |
| 46648201 | Cafarella, M. (2005) Atrazine (G-30027) - Acute Toxicity to Eastern Oysters (Crassostrea virginica) Under Flow-Through Conditions. Project Number: 1781/6640, T000065/02. Unpublished study prepared by Springborn Smithers Laboratories. 56 p. |

850.1035       Mysid acute toxicity test

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46500003 | Sayers, L. (2005) Hydroxyatrazine (G-34048) - Acute Toxicity to Mysids (Americamysis bahia) Under Static Conditions: Final Report. Project Number: 1781/6644, T000066/02, 060704/FIFRA/OPPTS/FT/MYSIDS. Unpublished study prepared by Springborn Smithers Laboratories. 48 p. |

850.1075       Fish acute toxicity test, freshwater and marine

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46500004 | Peither, A. (2005) G 34048 (Hydroxyatrazine): Acute Toxicity to Rainbow Trout (Oncorhynchus mykiss) in a 96-Hour Static Test: Final Report. Project Number: 857052, 2031710, 857053. Unpublished study prepared by RCC Umweltchemie Ag. 41 p. |
| 46500005 | Peither, A. (2005) G 34048 (Hydroxyatrazine): Acute Toxicity to Bluegill Sunfish (Lepomis macrochirus) in a 96-Hour Static Test: Final Report. Project Number: 857054, 2031711, 857055. Unpublished study prepared by RCC Umweltchemie Ag. 41 p. |
| 46500006 | Sayers, L. (2005) Hydroxyatrazine (G-34048) - Acute Toxicity to Sheepshead Minnow (Cyprinodon variegatus) Under Static Conditions: Final Report. Project Number: 1781/6645, T000064/02, 041602/FIFRA/OPPTS/FT/SHM. Unpublished study prepared by Springborn Smithers Laboratories. 47 p. |
| 47046103 | Vial, A. (1991) Report on the Acute Toxicity Test of G 28279 to Rainbow Trout (Salmo gairdneri): Final Report. Project Number: BASEL/918145, T000488/07. Unpublished study prepared by CIBA-GEIGY Ltd. 23 p. |
| 47046104 | Vial, A. (1991) Report on the Acute Toxicity Test of G 28273 to Rainbow Trout (Salmo gairdneri): Final Report. Project Number: BASEL/918139, T000489/07. Unpublished study prepared by CIBA-GEIGY Ltd. 20 p. |
| 47256101 | Volz, D.; Bang, J.; Wall, S. (2007) Syngenta Response to EPA's Effect Determinations for Atrazine Relative to Three Federally Listed Endangered Freshwater Mussels [Catspaw (Epioblasma obliquata obliquata), Fat Pocketbook (Potamilus capax), Northern Riffleshell (Epioblasma torulosa rangiana)] and Two Federally Endangered Freshwater Fish [Pallid Sturgeon (Scaphirynchus albus), Topeka Shiner (Notropis topeka)]. Project Number: T008135/07. Unpublished study prepared by Syngenta Crop Protection Inc. 19 p. |

850.1350       Mysid chronic toxicity test

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46952601 | Volz, D. (2006) Atrazine: Response to EFED Concerning Acceptability of Aquatic Marine Invertebrate Life-Cycle Test with Mysids. Project Number: T000069/02, 1781/6641. Unpublished study prepared by Syngenta Crop Protection, Inc. 35 p. |

850.1400       Fish early-life stage toxicity test

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46952602 | Cafarella, M. (2006) Atrazine (G-30027): Life Cycle Toxicity Test with Mysids (Americamysis bahia): Final Report - Amendment. Project Number: T000069/02, 1781/6641. Unpublished study prepared by Springborn Smithers Laboratories. 105 p. |
| 46952603 | Cafarella, M. (2006) Atrazine (G-30027) - Early Life-Stage Toxicity Test with Sheepshead Minnow (Cyprinodon variegatus): Final Report - Amendment. Project Number: T000067/02, 1781/6642. Unpublished study prepared by Springborn Smithers Laboratories. 70 p. |
| 46952604 | Volz, D. (2006) Atrazine: Response to EFED Concerning Acceptability of Fish Early Life-Stage Toxicity Test with Sheepshead Minnow. Project Number: T000067/02. Unpublished study prepared by Syngenta Crop Protection, Inc. 9 p. |

850.2100       Avian acute oral toxicity test

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46500007 | Stafford, J. (2005) Desisopropylatrazine (G28279) - Acute Oral Toxicity Test (LD50) with Northern Bobwhite Quail (Colinus virginianus): Final Report. Project Number: 1781/4103, T021573/04, 100804/ACUTE/ORAL/BOBWHITE/G28279. Unpublished study prepared by Springborn Smithers Laboratories. 48 p. |
| 46500008 | Stafford, J. (2005) Hydroxyatrazine (G34048) - Acute Oral Toxicity Test (LD50) with Northern Bobwhite Quail (Colinus virginianus): Final Report. Project Number: 1781/4101, T021574/04, 100804/ACUTE/ORAL/BOBWHITE/HYDROXYATRAZINE. Unpublished study prepared by Springborn Smithers Laboratories. 48 p. |
| 46500009 | Stafford, J. (2005) Desethylatrazine (G30033) - Acute Oral Toxicity Test (LD50) with Northern Bobwhite Quail (Colinus virginianus): Final Report. Project Number: 1781/4102, T021575/04, 100804/ACUTE/ORAL/BOBWHITE/G30033. Unpublished study prepared by Springborn Smithers Laboratories. 50 p. |
| 50449403 | Temple, D.; Hubbard, P.; Davis, R. (2017) Atrazine WG 90 (A5852Q) - An Acute Oral Toxicity Study with the Northern Bobwhite using a Sequential Testing Procedure: Final Report. Project Number: 528B/549, TK0370914. Unpublished study prepared by Wildlife International Ltd. 33p. |

850.3020       Honey bee acute contact toxicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48921601 | Fischer, D. (2012) Investigation of a May 1, 2012 Bee Kill Incident Hypothesized to be Associated with Planting of Insecticide-treated Maize Seed near Elbow Lake, Minnesota: Final Report. Unpublished study prepared by Bayer CropScience LP. 55p. |

850.4100       Terrestrial plant toxicity, Tier 1 (seeding emergence)

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 49639102 | Martin, J. (2015) Atrazine SC (A8566A) - Seedling Emergence Test with Extended Exposure to View Potential Recovery: Final Report. Project Number: 1781/7000, TK0222226. Unpublished study prepared by Smithers Viscient Laboratories. 341p. |

850.4150       Terrestrial plant toxicity, Tier 1 (vegetative vigor)

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 49639101 | Martin, J. (2015) Atrazine SC (A8566A) - Vegetative Vigor Test with Extended Exposure to View Potential Recovery: Final Report. Project Number: 1781/7001, TK0222225. Unpublished study prepared by Smithers Viscient Laboratories. 366p. |
| 50449404 | Clarke, A. (2017) Atrazine (AAtrex 4L - Syngenta Design Code A8566A) - Toxicity Effects on the Vegetative Vigor of Lettuce and Cucumber Following Drift Exposure in a Fallow Field. Project Number: 3201950, TK0361789. Unpublished study prepared by Smithers Viscient (ESG) Ltd. 126p. |
| 50449405 | Clarke, A. (2017) Atrazine (Aatrex 4L - Syngenta Design Code A8566A) ¿ Toxicity Effects on the Vegetative Vigor of Lettuce and Cucumber Following Drift Exposure in a Fallow Field: Final Report. Project Number: 3201637, E1046, TK0319687,. Unpublished study prepared by Stockbridge Technology Centre Ltd. and Smithers Viscient (ESG) Ltd. 121p. |
| 50683101 | Brain, R.; Perkins, D. ; Goodwin, G.; et al. (2018) Atrazine (AAtrex 4L): A8566A - Spray Drift Deposition Study for AAtrex 4L Formulation on Bare Soil and Biological Effects Evaluation for Lettuce and Cucumber: Final Report. Project Number: TK0382636, 2018/UNL/34, 796/151. Unpublished study prepared by Syngenta Crop Protection, LLC. 329p. |

850.4400       Aquatic plant toxicity test using Lemna spp. Tiers I and II

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46150901 | Desjardins, D.; Krueger, H.; Kendall, T. (2003) Atrazine Technical: A 14-Day Static Renewal Toxicity Test with Duckweed (Lemna gibba G3) Including a Recovery Phase: Final Report. Project Number: 528A/131A, T001450/03, 528A/131. Unpublished study prepared by Wildlife International, Ltd. 187 p. |

850.5400       Algal toxicity, Tiers 1 and II

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47046105 | Vial, A. (1991) Report on the Growth Inhibition Test of G 28279 to Green Algae (Scenedesmus subspicatus): Final Report. Project Number: BASEL/918146, T000484/07. Unpublished study prepared by CIBA-GEIGY Ltd. 21 p. |
| 49639104 | Hanson, M.; Baxter, L.; Solomon, K. (2015) The Response of the Salamander Ambystoma maculatum and its Egg-Capsule Endosymbiont (the alga Oophila sp.) to the Photosystem II Inhibitor Atrazine Under Laboratory Conditions: Final Report. Project Number: ATZ2014, TK0224041. Unpublished study prepared by University of Guelph. 103p. |

860.1000       Background

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48487001 | Mayer, T. (2009) Atrazine: Uptake in Rotation Cowpea, Austrian Winter Pea and Soybean as Representative Commodities of Vegetables Foliage of Legume, Group 7: Final Report. Project Number: T000147/03, 2K8/901/T000147/03/0. Unpublished study prepared by ADPEN Laboratories, Inc., and Syngenta Crop Protection. 391 p. |

860.1200       Directions for use

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 50957503 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII, Section 1: Product Chemistry Volume. Project Number: PC/19/022. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |

860.1300       Nature of the residue - plants, livestock

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48637901 | Hamilton, L.; Thede, B. (2011) Uptake and Metabolism of (Carbon 14)-CGA-133205 by Sorghum Under Field Conditions Resulting from Seed Treatment Application: Final Report. Project Number: 68/89, TK0056138. Unpublished study prepared by Syngenta Crop Protection. 40p. |

860.1340       Residue analytical method

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46839502 | Perez, R.; Allen, J.; Huang, S.; et al. (2005) Analytical Method T010097-04 for the Determination of Atrazine, Simazine, G-30033, G-28279, G-28273, Ametryn, Prometryn, GS-11355, GS-26831, and Metolachlor in Water Using Direct Injection LC-ESI/MS/MS Including Validation Data. Project Number: ADPEN/2K5/0106, T010097/04. Unpublished study prepared by Syngenta Crop Protection, Inc. and Adpen Labs. 119 p. |
| 47629801 | Huang, S.; Yokley, R. (2003) Analytical Method for the Determination of Atrazine, Simazine, Their Respective Dealkylated Chlorotriazine Metabolites and Other Selected Compounds in Water Using Solid Phase Extraction and Gas Chromatography/Mass Selective Detection. Project Number: T002070/02. Unpublished study prepared by Syngenta Crop Protection, Inc. 92 p. |
| 47629802 | Huang, S.; Mayer, T.; Yokley, R. (2006) Analytical Method for the Determination of Atrazine, Simazine, Propazine, G-30033, G-28279, G-28273, Ametryn, Prometryn, GS-11354, GS-11355, GS-26831, S-Metolachlor, Metolachlor-Esa, Metolachlor-Oa and Mesotrione in Water Using Direct-Aqueous-Injection Esi-Lc/Ms/Ms, Including Validation Data. Project Number: T001681/06. Unpublished study prepared by Syngenta Crop Protection, Inc. 96 p. |
| 47629803 | Williams, R. (1992) Atrazine: Analytical Method for the Semi-Quantitative Determination of S-Triazines in Water by Enzyme Immunoassay Including Validation Study: Method. Project Number: AG/568, T000015/90. Unpublished study prepared by Ciba-Geigy Corporation. 38 p. |
| 48346602 | Huang, S. (2010) Analytical Method for the Determination of Atrazine, Simazine, Propazine, G30033, G28279, G28273 and Metolachlor in Water Using Direct-Aqueous-Injection Liquid Chromatography-Electrospray Ionization Tandem Mass Spectrometry (LC-ESI/MS/MS) with Stable Isotope Analogues as Quantification Internal Standard. Project Number: GRM014/02A, T001943/09. Unpublished study prepared by Syngenta Crop Protection. 94 p. |
| 50957801 | Juston, J. (2019) Validation of the Quechers Method for the Determination of Residues of G/30033, G/28279, G/28273, Simazine, and Atrazine in Crops by LC/MS/MS. Project Number: TK0428604. Unpublished Study Prepared by Smithers Viscient Laboratories. 217p. |

860.1380       Storage stability data

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47013801 | Lin, K. (2006) Stability of Mesotrione Residues in Blueberry, Asparagus, Sugarcane and Okra Under Freezer Storage Conditions: Mesotrione: Interim Report. Project Number: T004813/05. Unpublished study prepared by Syngenta Protection Inc. 43 p. |
| 47377501 | Lin, K. (2008) Atrazine: Stability of Atrazine and its Chloro-Triazine Metabolites, G30033, G28279 and G28273 in Crops under Freezer Storage Conditions. Project Number: T000148/03, 464449, 09003AEB80285E1A. Unpublished study prepared by Syngenta Crop Protection. 157 p. |

860.1500       Crop field trials

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46507101 | Moran, S. (2004) Magnitude of Acetochlor and MON 13900 Residues in Sorghum Raw Agricultural Commodities and Processed Commodities Following Applications of Degree Xtra. Project Number: 03/27/R/2, MSL/18670, RD/1638. Unpublished study prepared by Monsanto Company and Texas A & M Food Protein Research & Development Center. 303 p. |
| 47013802 | Lin, K. (2006) Mesotrione: Magnitude of the Residues in or on Asparagus: Final Report. Project Number: T021572/04. Unpublished study prepared by Syngenta Crop Protection Inc. 90 p. |
| 47013803 | Lin, K. (2006) Mesotrione: Magnitude of the Residues in or on Grasses Grown for Seed from Grass, Forage, Fodder and Hay, Group 17: Final Report. Project Number: T021570/04. Unpublished study prepared by Syngenta Crop Protection Inc. 122 p. |
| 47013804 | Lin, K. (2006) Mesotrione: Magnitude of the Residue in or on Okra: Final Report. Project Number: T021571/04. Unpublished study prepared by Syngenta Crop Protection Inc. 77 p. |
| 47013805 | Lin, K. (2007) Magnitude of the Residues in or on Sugarcane: Mesotrione: Final Report. Project Number: T020420/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 143 p. |
| 47013806 | Lin, K. (2006) Magnitude of the Residues in or on Oats, Including Processed Commodities: Mesotrione: Final Report. Project Number: T004407/05. Unpublished study prepared by Syngenta Crop Protection, Inc. 225 p. |
| 47013807 | Lin, K. (2006) Magnitude of the Residues in or on Rhubarb: Mesotrione: Final Report. Project Number: T014372/05. Unpublished study prepared by Syngenta Crop Protection, Inc. 65 p. |
| 47013808 | Lin, K. (2006) Magnitude of the Residues in or on Grain Sorghum: Mesotrione: Final Report. Project Number: T020419/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 187 p. |
| 47089001 | Ediger, K. (2007) Atrazine: Magnitude of the Residues in or on Grass, Forage, Fodder and Hay, Group 17: Final Report. Project Number: T014386/04. Unpublished study prepared by Syngenta Crop Protection. 287 p. |
| 47089002 | Vincent, T. (2007) Atrazine - Magnitude of the Residues in or on Sugarcane Including Processed Sugarcane Commodities: Final Report. Project Number: T000146/03. Unpublished study prepared by Syngenta Crop Protection. 267 p. |
| 47377502 | Mayer, T.; Ediger, K. (2008) Atrazine: Uptake in Rotational Cowpea, Austrian Winter Pea and Soybean as Representative Commodities of Vegetables Foliage of Legume, Group 7. Project Number: T000147/03, 06/0037, 09003AEB8028ELA. Unpublished study prepared by Syngenta Crop Protection and En-Cas Analytical Laboratories. 428 p. |
| 48487001 | Mayer, T. (2009) Atrazine: Uptake in Rotation Cowpea, Austrian Winter Pea and Soybean as Representative Commodities of Vegetables Foliage of Legume, Group 7: Final Report. Project Number: T000147/03, 2K8/901/T000147/03/0. Unpublished study prepared by ADPEN Laboratories, Inc., and Syngenta Crop Protection. 391 p. |

860.1520       Processed food/feed

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46507101 | Moran, S. (2004) Magnitude of Acetochlor and MON 13900 Residues in Sorghum Raw Agricultural Commodities and Processed Commodities Following Applications of Degree Xtra. Project Number: 03/27/R/2, MSL/18670, RD/1638. Unpublished study prepared by Monsanto Company and Texas A & M Food Protein Research & Development Center. 303 p. |

860.1900       Field accumulation in rotational crops

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47377502 | Mayer, T.; Ediger, K. (2008) Atrazine: Uptake in Rotational Cowpea, Austrian Winter Pea and Soybean as Representative Commodities of Vegetables Foliage of Legume, Group 7. Project Number: T000147/03, 06/0037, 09003AEB8028ELA. Unpublished study prepared by Syngenta Crop Protection and En-Cas Analytical Laboratories. 428 p. |
| 48487001 | Mayer, T. (2009) Atrazine: Uptake in Rotation Cowpea, Austrian Winter Pea and Soybean as Representative Commodities of Vegetables Foliage of Legume, Group 7: Final Report. Project Number: T000147/03, 2K8/901/T000147/03/0. Unpublished study prepared by ADPEN Laboratories, Inc., and Syngenta Crop Protection. 391 p. |

870.1100       Acute oral toxicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 45840201 | Wilson, C. (2002) GF-877: An Acute Oral Toxicity Study in Fischer 344 Rats: Final Report: Lab Project Number: 3504.236: 021023: B.1. Unpublished study prepared by Springborn Laboratories, Inc. 96 p. |
| 46202903 | Merkel, D. (2004) Acute Oral Toxicity Up and Down Procedure in Rats: Atrazine/ S-Metolachlor/ Mesotrione SE (18.955/18.955/2.436% WT/WT): Final Report. Project Number: 14419, P320/UDP, 2869/03. Unpublished study prepared by Product Safety Labs. 17 p. |
| 46202909 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Atrazine/ S-Metolachlor/ Mesotrione SE (A14224A). Project Number: 1218/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46285904 | Bossotto, A. (2003) Acute Oral Toxicity with Simazat 90 DF in Sprague Dawley Rats. Project Number: BI/4124/03. Unpublished study prepared by Microquim S.A. 32 p. |
| 46358203 | Bossotto, A. (2002) Acute Oral Toxicity with Atrazine 4L in Sprague Dawley Rats. Project Number: BI/2311/02, 0MIC9010008887C. Unpublished study prepared by Microquim S.A. 32 p. |
| 46365002 | Sanders, A. (2004) Metolachlor/Atrazine 387/320 SE: Acute Oral Toxicity in the Rat - Acute Toxic Class Method. Project Number: 008/546. Unpublished study prepared by Safepharm Laboratories Ltd. 16 p. |
| 46387301 | Moore, G. (2003) Acute Oral Toxicity Up And Down Procedure In Rats: Bromoxynil + Atrazine. Project Number: 13969, P320/UDP. Unpublished study prepared by Product Safety Labs. 16 p. |
| 46390702 | Bossotto, A. (2004) Acute Oral Toxicity With Atrazine Technical in Sprague Dawley Rats. Project Number: BI/23322/02. Unpublished study prepared by Microquim S.A. 47 p. |
| 46409805 | Kuhn, J. (2004) Aatrex 4L (A8566A): Acute Oral Toxicity Study In Rats. Project Number: 89396/04, T0142003/04. Unpublished study prepared by Stillmeadow, Inc. 11 p. |
| 46409806 | Kuhn, J. (2004) Aastrex Nine-O Herbicide (A5852E): Acute Oral Toxicity Study in Rats: Final Report. Project Number: 8401/04, T0142013/04. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 46409818 | Tisdel, M. (2004) Summary of Acute Toxicology Studies With Aatrex 4L (A8566A). Project Number: T0219226/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46409819 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Aatrex Nine-O Herbicide (A5852E). Project Number: T021925/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46493103 | Durando, J. (2005) Acetochlor/Atrazine 420/210 SE: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 16186, P320/UDP, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46520004 | Merkel, D. (2005) Acute Oral Toxicity Up and Down Procedure in Rats: Acetochlor 4.3 + ATZ 1.7. Project Number: 16713, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46539005 | Kuhn, J. (1991) Atrazine Technical FL-850612: Acute Oral Toxicity Study in Rats: Final Report. Project Number: 7800/91. Unpublished study prepared by Stillmeadow, Inc. 30 p. |
| 46547205 | Kuhn, J. (2005) Acute Oral Toxicity Study (UDP) in Rats (LESCO Atrazine 1.05% plus Fertilizer): Final Report. Project Number: 8356/04. Unpublished study prepared by Stillmeadow, Inc. 11 p. |
| 46601801 | Durando, J. (2005) Acute Oral Toxicity Up and Down Procedure in Rats: S-11715. Project Number: 16406, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 46601901 | Durando, J. (2005) Acute Oral Toxicity Up and Down Procedure in Rats: S-11716. Project Number: 16415, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 46818504 | Moore, G. (2005) Acute Oral Toxicity Up and Down Procedure in Rats: S-12280 Tox #354. Project Number: P320/UDP, 18195. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 47158601 | Durando, J. (2007) S-Metolachlor/Atrazine SC (320/400) (A9562C) - Acute Oral Toxicity Up and Down Procedure in Rats: Final Report. Project Number: 21720, T001027/07. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 47439301 | Smedley, J. (2008) An Acute Toxicity Study on MON 58416 Administered by the Oral (Gavage) Route to Rats (Up/Down Study Design): Final Report. Project Number: EUF00213, CRO/2007/264. Unpublished study prepared by Charles River Laboratories, Inc. 42 p. |
| 47443503 | Moore, G. (2008) Acute Oral Toxicity Up and Down Procedure in Rats: Chemsico Granules LAH. Project Number: 9320/UDP, 24298, 080211/6D. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 47581907 | Durando, J. (2007) S-13251: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 23069, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 47727403 | Kuhn, J. (2009) Mesotrione/Atrazine/S-Metolachlor: CS(A17227A) - Acute Oral Toxicity Study in Rats: Final Report. Project Number: 12597/08, T001449/08, 10372741. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 47788903 | Kuhn, J. (2009) Mesotrione/Atrazine SC (A16907D) - Acute Oral Toxicity Study in Rats: Final Report. Project Number: 12814/09, T004484/07. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 47837503 | Oley, S. (2009) S-14107: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 27082, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p. |
| 48471703 | Kuhn, J. (2011) Mesotrione/Atrazine/S-Metolachlor & S:CGA154281 (A17622C) - Acute Oral Toxicity Study in Rats: Final Report. Project Number: TK0021318, 14649/10. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 48473002 | Gehen, S. (2011) GF-2836 Acute Toxicity Data Bridging Rationale. Project Number: 110639/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 13 p. |
| 48473005 | Dalal, V. (2011) Acute Oral Toxicity Study of GF-2838 in Rats: Final Report. Project Number: 101475/OCR, 401/1/01/2334. Unpublished study prepared by Jai Research Foundation. 39 p. |
| 48659608 | Durando, J. (2011) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Acute Oral Toxicity Up-and-Down Procedure in Rats: Final Report. Project Number: TK0062543, 33275, TK0062546/OCR. Unpublished study prepared by Eurofins PSL. 20p. |
| 48659609 | Alexander, O. (2012) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Amended Summary of Acute Toxicity Studies: Summary Amendment 1. Project Number: TK0107551, TK0107551/OCR. Unpublished study prepared by Syngenta Crop Protection. 9p. |
| 48732002 | Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p. |
| 48747306 | McKenzie, A. (2011) Acute Oral Toxicity Up and Down Procedure in Rats with F9316-2. Project Number: 9320/UDP/FMC, 32491, A2011/7335. Unpublished study prepared by Product Safety Laboratories. 29p. |
| 48758213 | Durando, J. (2012) Acute Oral Toxicity Up-and-Down Procedure in Rats: NOA449280/Mesotrione/Atrazine/S-Metolachlor/Benoxacor: Final Report Amendement 2. Project Number: TK0066234/OCR, 34350. Unpublished study prepared by Eurofins/Product Safety Laboratories. 22p. |
| 48758221 | Hanley, T. (2012) Document M-III, Section 3: Toxicological Studies: A19707A ZC: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10007/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 18p. |
| 49983401 | Lowe, C. (2016) Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%): Acute Oral Toxicity - Up-And-Down Procedure in Rats. Project Number: 43517, P320/UDP, ARC/EX/1837. Unpublished study prepared by Product Safety Laboratories. 15p. |
| 50165312 | Bradshaw, J. (2017) AMV5123 4.0SC: Acute Oral Toxicity in the Rat - Up and Down Procedure. Project Number: BC07BH. Unpublished study prepared by Envigo Research Limited. 20p. |
| 50664605 | Slonina, M. (2018) Metolachlor + ATZ SC: Acute Oral Toxicity - Up-and-Down Procedure in Rats. Project Number: 48383. Unpublished study prepared by Product Safety Laboratories. 20p. |
| 50664705 | Durando, J. (2018) Metolachlor + ATZ + Meso SC: Acute Oral Toxicity - Up-and-Down Procedure in Rats. Project Number: 48391. Unpublished study prepared by Product Safety Laboratories. 15p. |
| 50734917 | Shinde, K.; Gohel, D. (2011) Acute Oral Toxicity Study of Atrazine Tech in Rats: Final Report. Project Number: 8544. Unpublished study prepared by Jai Research Foundation. 43p. |
| 50842410 | Dorelli, A. (2015) Study of Acute Oral Toxicity in Rats (Rattus norvegicus) with the Test Substance Atrazine 900 g/kg WG. Project Number: 14957/463/040/14. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 25p. |
| 50939204 | Lowe, C. (2019) HM-1823: Acute Oral Toxicity - Up-and-Down Procedure in Rats. Project Number: 50624, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50939304 | Lowe, C. (2019) HM-1824: Acute Oral Toxicity - Up- And- Down Procedure in Rats. Project Number: 50628, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 17p. |
| 50957507 | Durando, J. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone/Benoxacor ZC (A22668C) - Acute Oral Toxicity - Up-and-Down Procedure in Rats: Final Report. Project Number: 50072, TK0353888. Unpublished study prepared by Product Safety Laboratories. 22p. |

870.1200       Acute dermal toxicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 45840202 | Wilson, C. (2002) GF-877: An Acute Dermal Toxicity Study in Fischer 344 Rats: Final Report: Lab Project Number: 3504.272: 021177. Unpublished study prepared by Springborn Laboratories, Inc. 49 p. |
| 46202904 | Johnson, I. (2003) Atrazine/ S-Metolachlor/ Mesotrione SE (18.955/18.955/2.436% W/W)(A14224A): Final Report. Project Number: CR3631, T002294/03, 10016890. Unpublished study prepared by Central Toxicology Lab (Syngenta). 38 p. |
| 46202909 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Atrazine/ S-Metolachlor/ Mesotrione SE (A14224A). Project Number: 1218/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46285905 | Bossotto, A. (2003) Acute Dermal Toxicity with Simazat 90 DF in Sprague Dawley Rats. Project Number: BI/4122/03. Unpublished study prepared by Microquim S.A. 32 p. |
| 46365003 | Sanders, A. (2004) Metolachlor/Atrazine 387/320 SE: Acute Dermal Toxicity (Limit Test) in the Rat. Project Number: 008/547. Unpublished study prepared by Safepharm Laboratories Ltd. 17 p. |
| 46366101 | Bossotto, A. (2002) Acute Dermal Toxicity With Atrazine 4L In Sprague Dawley Rats. Project Number: BI/2313/02. Unpublished study prepared by Microquim S.A. 32 p. |
| 46387302 | Moore, G. (2003) Acute Dermal Toxicity Study in Rats - Limit Test: Bromoxynil + Atrazine. Project Number: 13970, P322/MANA. Unpublished study prepared by Product Safety Labs. 15 p. |
| 46390703 | Bossotto, A. (2002) Acute Dermal Toxicity With Atrazine Technical in Sprague Dawley Rats. Project Number: BI/2320/02. Unpublished study prepared by Microquim S.A. 32 p. |
| 46409807 | Kuhn, J. (2004) Aatrex 4L (A8566A): Acute Dermal Toxicity Study in Rats: Final Report. Project Number: 8397/04, T014204/04. Unpublished study prepared by Stillmeadow, Inc. 11 p. |
| 46409808 | Kuhn, J. (2004) Aatrex Nine-O Herbicide (A5852E): Acute Dermal Toxicity Study in Rats: Final Report. Project Number: 8402/04, T014214/04. Unpublished study prepared by Stillmeadow, Inc. 11 p. |
| 46409818 | Tisdel, M. (2004) Summary of Acute Toxicology Studies With Aatrex 4L (A8566A). Project Number: T0219226/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46409819 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Aatrex Nine-O Herbicide (A5852E). Project Number: T021925/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46493104 | Durando, J. (2005) Acetochlor/Atrazine 420/210 SE: Acute Dermal Toxicity Study in Rats - Limit Test. Project Number: 16187, P322, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46520005 | Merkel, D. (2005) Acute Dermal Toxicity Study in Rats - Limit Test: Acetochlor 4.3 + ATZ 1.7. Project Number: 16714, P322. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46547206 | Kuhn, J. (2005) Acute Dermal Toxicity Study in Rabbits (LESCO Atrazine 1.05% Plus Fertilizer): Final Report. Project Number: 8357/04. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 46601802 | Durando, J. (2005) Acute Dermal Toxicity Study in Rabbits - Limit Test: S-11715. Project Number: 16407, P322. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46601902 | Durando, J. (2005) Acute Dermal Toxicity Study in Rabbots - Limit Test: S-11716. Project Number: 16416, P322. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 46818507 | Moore, G. (2005) Acute Dermal Toxicity Study in Rabbits - Limit Test: S-12280 Tox #353. Project Number: 18196, P322. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 47158602 | Durando, J. (2007) S-Metolachlor/Atrazine SC (320/400) (A9562C) - Acute Dermal Toxicity in Rats: Final Report. Project Number: 21721, T001028/07. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 47439302 | Smedley, J. (2008) An Acute Toxicity Data of MON 58416 Administered by the Dermal Route to Rats: Final Report. Project Number: EUF00214, CRO/2007/265. Unpublished study prepared by Charles River Laboratories, Inc. 36 p. |
| 47443504 | Moore, G. (2008) Acute Dermal Toxicity Study in Rats-Limit Test: Chemsico Granules LAH. Project Number: P322/RAT, 24299, 080211/6D. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 47581904 | Herrington, C. (2008) Southern Fertilizer with Weed and Insect Control Waiver Request from Further Testing: Acute Dermal Toxicity LD50. Project Number: SS/162C, 6009. Unpublished study prepared by The Scotts Company. 21 p. |
| 47727404 | Kuhn, J. (2009) Mesotrione, Atrazine, S-Metolachlor: CS (A17227A) - Acute Dermal Toxicity Study in Rats: Final Report. Project Number: 12598/08, T001450/08. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 47788904 | Kuhn, J. (2009) Mesotrione/Atrazine SC (A16907D) - Acute Dermal Toxicity Study in Rats: Final Report. Project Number: 12815/09, T004486/07. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 47837504 | Oley, S. (2009) S-14107: Acute Dermal Toxicity Study in Rats. Project Number: P322/RAT, 27083. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p. |
| 48473002 | Gehen, S. (2011) GF-2836 Acute Toxicity Data Bridging Rationale. Project Number: 110639/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 13 p. |
| 48473006 | Dalal, V. (2011) Acute Dermal Toxicity Study of GF-2838 in Rats: Final Report. Project Number: 101476/OCR, 403/1/01/2335. Unpublished study prepared by Jai Research Foundation. 38 p. |
| 48659603 | Durando, J. (2011) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Acute Dermal Toxicity in Rats: Final Report. Project Number: TK0062542, 33276, TK0062542/OCR. Unpublished study prepared by Eurofins PSL. 17p. |
| 48659609 | Alexander, O. (2012) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Amended Summary of Acute Toxicity Studies: Summary Amendment 1. Project Number: TK0107551, TK0107551/OCR. Unpublished study prepared by Syngenta Crop Protection. 9p. |
| 48732002 | Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p. |
| 48747305 | McKenzie, A. (2011) Acute Dermal Toxicity Study in Rats with F9316-2. Project Number: P322/RAT/FMC, 32492, A2011/7334. Unpublished study prepared by Product Safety Laboratories. 27p. |
| 48758214 | Durando, J. (2012) Acute Dermal Toxicity in Rats: NOA449280/Mesotrione/Atrazine/S-Metolachlor/Benoxacor (A19797A): Final Report Amendement 1. Project Number: TK0066237, 34351. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20p. |
| 48758221 | Hanley, T. (2012) Document M-III, Section 3: Toxicological Studies: A19707A ZC: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10007/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 18p. |
| 49983402 | Lowe, C. (2016) Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%): Acute Dermal Toxicity in Rats. Project Number: 43518, P322/RAT, ARC/EX/1837. Unpublished study prepared by Product Safety Laboratories. 15p. |
| 50165309 | Bradshaw, J. (2017) AMV5123 4.0SC: Acute Dermal Toxicity (Limit Test) in the Rat. Project Number: PH16JH. Unpublished study prepared by Envigo Research Limited. 23p. |
| 50664606 | Slonina, M. (2018) Metolachlor + ATZ SC: Acute Dermal Toxicity in Rats. Project Number: 48384. Unpublished study prepared by Product Safety Laboratories. 16p. |
| 50664706 | Durando, J. (2018) Metolachlor + ATZ + Meso SC: Acute Dermal Toxicity in Rats. Project Number: 48392. Unpublished study prepared by Product Safety Laboratories. 17p. |
| 50734918 | Shinde, K.; Gohel, D. (2011) Acute Dermal Toxicity Study of Atrazine Tech in Rats: Final Report. Project Number: 8545. Unpublished study prepared by Jai Research Foundation. 44p. |
| 50842411 | Menezes, D. (2015) Acute Dermal Toxicity in Rats (Rattus norvegicus) with the Test Substance Atrazine 900 g/kg WG. Project Number: 14957/464/036/14. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 17p. |
| 50939205 | Tillman, A. (2019) HM-1823 Herbicide: Waiver Request for Acute Dermal Toxicity. Project Number: HAE/201914. Unpublished study prepared by Helena Agri-Enterprises, LLC. 6p. |
| 50939305 | Tillman, A. (2019) HM-1824 Herbicide: Waiver Request for Acute Dermal Toxicity. Project Number: HAE/201916. Unpublished study prepared by Helena Agri-Enterprises, LLC. 6p. |
| 50957508 | Inforzato, M. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone/Benoxacor ZC (A22668C) - Acute Dermal Toxicity. Project Number: TK0353891. Unpublished study prepared by Syngenta Crop Protection, LLC. 6p. |

870.1300       Acute inhalation toxicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 45840203 | Landry, T.; Houtman, C. (2002) GF-877: Acute Liquid Aerosol Inhalation Toxicity Study in Fischer 344 Rats: Lab Project Number: 021033: B.2. Unpublished study prepared by The Dow Chemical Company. 48 p. |
| 46202905 | Rattray, N. (2003) Atrazine/ S-Metolachlor/ Mesotrione SE (A14224A): 4-Hour Acute Inhalation Toxicity Study in Rats: Final Report. Project Number: HR2441, 10016890, T002294/03. Unpublished study prepared by Central Toxicology Lab (Syngenta). 46 p. |
| 46202909 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Atrazine/ S-Metolachlor/ Mesotrione SE (A14224A). Project Number: 1218/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46285906 | Bossotto, A. (2003) Acute Inhalation Toxicity with Simazat 90 DF in Sprague Dawley Rats. Project Number: BI/4123/03. Unpublished study prepared by Microquim S.A. 37 p. |
| 46354606 | Moore, G. (2004) Acute Inhalation Toxicity Study in Rats - Limit Test: Agan Metolachlor/Atrazine 387/320 SE. Project Number: 14555, P330/MANA. Unpublished study prepared by Product Safety Labs. 21 p. |
| 46366102 | Bossotta, A. (2002) Acute Inhalation Toxicity With Atrazine 4L in Sprague Dawley Rats. Project Number: BI/2312/02. Unpublished study prepared by Microquim S.A. 39 p. |
| 46387303 | Moore, G. (2003) Acute Inhalation Toxicity Study in Rats: Bromoxynil + Atrazine. Project Number: 13971, P330/MANA. Unpublished study prepared by Product Safety Labs. 30 p. |
| 46390704 | Bossotto, A. (2002) Acute Inhalation Toxicity With Atrazine Technical In Sprague Dawley Rats. Project Number: BI/2321/02. Unpublished study prepared by Microquim S.A. 39 p. |
| 46409809 | Rattray, N. (2004) G30027 SC (479.37 G/L) (Aatrex 4L) (A8566A): 4-Hour Acute Inhalation Study in Rats: Final Report. Project Number: HR2514. Unpublished study prepared by Central Toxicology Lab. (Syngenta). 45 p. |
| 46409810 | Rattray, N. (2004) Atrazine WG (90) (Aatrex Nine-O) (A5852E): 4-Hour Acute Inhalation Study in Rats: Final Report. Project Number: HR2513. Unpublished study prepared by Central Toxicology Lab. (Syngenta). 46 p. |
| 46409818 | Tisdel, M. (2004) Summary of Acute Toxicology Studies With Aatrex 4L (A8566A). Project Number: T0219226/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46409819 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Aatrex Nine-O Herbicide (A5852E). Project Number: T021925/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46493105 | Durando, J. (2005) Acetochlor/Atrazine 420/210 SE: Acute Inhalation Toxicity Study in Rats - Limit Test. Project Number: 16188, P330, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 33 p. |
| 46520006 | Merkel, D. (2005) Acute Inhalation Toxicity Study in Rats - Limit Test: Acetochlor 4.3 + ATZ 1.7. Project Number: 16715, P330. Unpublished study prepared by Product Safety Laboratories. 23 p. |
| 46547207 | Kuhn, J. (2005) Acute Inhalation Toxicity Study in Rats (LESCO Atrazine 1.05% Plus Fertilizer): Final Report. Project Number: 8359/04. Unpublished study prepared by Stillmeadow, Inc. 16 p. |
| 46601806 | Durando, J. (2005) Acute Inhalation Toxicity Study in Rats - Limit Test: S-11715. Project Number: 16408, P330. Unpublished study prepared by Product Safety Laboratories. 21 p. |
| 46601906 | Durando, J. (2005) Acute Inhalation Toxicity Study in Rats - Limit Test: S-11716. Project Number: 16417, P330. Unpublished study prepared by Product Safety Laboratories. 21 p. |
| 46818508 | Moore, G. (2005) Acute Inhalation Toxicity Study in Rats - Limit Test: S-12280 Tox #355. Project Number: 18197, P330. Unpublished study prepared by Product Safety Laboratories. 22 p. |
| 46868901 | Durando, J. (2006) Atrazine/S-Metolachlor SC (370/290) (A9560A): Acute Inhalation Toxicity Study in Rats: Final Report. Project Number: 19837, T001853/06. Unpublished study prepared by Product Safety Laboratories. 24 p. |
| 47158603 | Durando, J. (2007) S-Metolachlor/Atrazine SC (320/400) (A9562C) - Acute Inhalation Toxicity in Rats: Final Report. Project Number: 21722, T001029/07. Unpublished study prepared by Product Safety Laboratories. 29 p. |
| 47443505 | Moore, G. (2008) Acute Inhalation Toxicity Study in Rats-Limit Test: Chemsico Granules LAH. Project Number: P330, 24300, 080211/6D. Unpublished study prepared by Product Safety Laboratories. 22 p. |
| 47581903 | Herrington, C. (2008) Southern Fertilizer with Weed and Insect Control Waiver Request from Further Testing: Acute Inhalation Toxicity LC50. Project Number: SS/162B, 6009. Unpublished study prepared by The Scotts Company. 21 p. |
| 47727405 | Younger, C. (2009) Mesotrione/Atrazine/S-Metolachlor: CS (A17227A)- Acute Inhalation Toxicity Study in Rats: Final Report. Project Number: 12599/08, T001452/08. Unpublished study prepared by Stillmeadow, Inc. 21 p. |
| 47788905 | Younger, C. (2009) Mesotrione/Atrazine SC (A16907D) - Acute Inhalation Toxicity Study in Rats: Final Report. Project Number: 12816/09, T004490/07. Unpublished study prepared by Stillmeadow, Inc. 21 p. |
| 47837505 | Restum, J. (2009) Edison South: Waiver Request from Further Testing: Acute Inhalation Toxicity LC50. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p. |
| 47949101 | Younger, C. (2009) Atrazine 90DF: Acute Inhalation Toxicity Study in Rats: Final Report. Project Number: 13200/09. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 47972803 | Kim, D.; Breckenridge, C. (2010) Atrazine: Derivation of the Short-term Inhalation NOAEL Using a Physiologically-Based Pharmacokinetic Model: (Assessment). Project Number: TK0001601. Unpublished study prepared by Syngenta Crop Protection, Inc. 29 p. |
| 48471704 | Kuhn, J. (2011) Mesotrione/Atrazine/S-Metolachlor & S:CGA154281 (A17622C) - Acute Dermal Toxicity Study in Rats: Final Report. Project Number: TK0021319, 14650/10. Unpublished study prepared by Stillmeadow, Inc. 14 p. |
| 48471705 | Doig, A. (2011) Mesotrione/Atrazine/S-Metolachlor & S:CGA154281 (A17622C) - Acute Inhalation Toxicity Study in Rats: Final Report. Project Number: TK0021320, 14651/10. Unpublished study prepared by Stillmeadow, Inc. 21 p. |
| 48473002 | Gehen, S. (2011) GF-2836 Acute Toxicity Data Bridging Rationale. Project Number: 110639/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 13 p. |
| 48473007 | Durando, J. (2011) GF-2838: Acute Inhalation Toxicity Study in Rats. Project Number: 110355/OCR, 32274, P330/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 37 p. |
| 48659604 | Durando, J. (2011) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Acute Inhalation Toxicity Study in Rats: Final Report. Project Number: TK0062544, 33277, TK0062544/OCR. Unpublished study prepared by Eurofins PSL. 26p. |
| 48659609 | Alexander, O. (2012) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Amended Summary of Acute Toxicity Studies: Summary Amendment 1. Project Number: TK0107551, TK0107551/OCR. Unpublished study prepared by Syngenta Crop Protection. 9p. |
| 48732002 | Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p. |
| 48747307 | McKenzie, A. (2011) Acute Inhalation Toxicity Study in Rats with F9316-2. Project Number: P330/FMC, 32493, A2011/7336. Unpublished study prepared by Product Safety Laboratories. 40p. |
| 48758215 | Durando, J. (2012) Acute Inhalation Toxicity in Rats: NOA449280/Mesotrione/Atrazine/S-Metolachlor/Benoxacor (A19707A): Final Report Amendment 1. Project Number: TK0066239/OCR, 34352. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27p. |
| 48758221 | Hanley, T. (2012) Document M-III, Section 3: Toxicological Studies: A19707A ZC: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10007/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 18p. |
| 49983403 | Lowe, C. (2016) Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%): Acute Inhalation Toxicity in Rats. Project Number: 43519, P330, ARC/EX/1837. Unpublished study prepared by Product Safety Laboratories. 27p. |
| 50165311 | Bradshaw, J. (2017) AMV5123 4.0SC: Acute Inhalation Toxicity (Nose only) Study in the Rat. Project Number: YN71FP. Unpublished study prepared by Envigo Research Limited. 39p. |
| 50664607 | Slonina, M. (2018) Metolachlor + ATZ SC: Acute Inhalation Toxicity in Rats. Project Number: 48385. Unpublished study prepared by Product Safety Laboratories. 26p. |
| 50664707 | Durando, J. (2018) Metolachlor + ATZ + Meso SC: Acute Inhalation Toxicity in Rats. Project Number: 48393. Unpublished study prepared by Product Safety Laboratories. 27p. |
| 50734919 | Shinde, K.; Gohel, D. (2011) Acute Inhalation Toxicity Study of Atrazine Tech in Rats: Final Report. Project Number: 8546. Unpublished study prepared by Jai Research Foundation. 59p. |
| 50842412 | Alves, D. (2015) Acute Inhalation Toxicity Test with Atrazine 900 g/kg WG in Rats (Rattus norvegicus). Project Number: 14957/417/054/14. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 25p. |
| 50939206 | Lowe, C. (2019) HM-1823: Acute Inhalation Toxicity in Rats. Project Number: 50625, P330. Unpublished study prepared by Product Safety Laboratories. 28p. |
| 50939306 | Lowe, C. (2019) HM-1824: Acute Inhalation Toxicity in Rats. Project Number: 50629, P330. Unpublished study prepared by Product Safety Laboratories. 28p. |
| 50957509 | Durando, J. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone/Benoxacor ZC (A22668C) - Acute Inhalation Toxicity in Rats: Final Report. Project Number: 50073, TK0353893. Unpublished study prepared by Product Safety Laboratories. 50p. |

870.2400       Acute eye irritation

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 45840204 | Wilson, C. (2002) GF-877: A Primary Eye Irritation Study in New Zealand White Rabbits: Final Report: Lab Project Number: 3504.273: 021179. Unpublished study prepared by Springborn Laboratories, Inc. 42 p. |
| 46202906 | Johnson, I. (2003) Atrazine/ S-Metolachlor/ Mesotrione SE (18.955/18.955/2.436% W/W)(A14224A): Eye Irritation Study in the Rabbit: Final Report. Project Number: FB6054, 10016890, T002294/03. Unpublished study prepared by Central Toxicology Lab (Syngenta). 32 p. |
| 46202909 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Atrazine/ S-Metolachlor/ Mesotrione SE (A14224A). Project Number: 1218/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46285907 | Bossotto, A. (2003) Eye Irritation/Corrosion Effects in Rabbits (Oryctolagus cuniculus) of Simazat 90 DF. Project Number: BI/4125/03. Unpublished study prepared by Microquim S.A. 34 p. |
| 46358206 | Bossotto, A. (2002) Eye Irritation/Corrosion Effects in Rabbits (Oryctolagus cuniculus) of Atrazine 4L. Project Number: BI/2314/02, 6MIC3010008881B. Unpublished study prepared by Microquim S.A. 35 p. |
| 46365004 | Sanders, A. (2004) Metolachlor/Atrazine 387/320 SE: Acute Eye Irritation in the Rabbit. Project Number: 008/545. Unpublished study prepared by Safepharm Laboratories Ltd. 16 p. |
| 46375803 | Moore, G. (2003) Primary Eye Irritation Study in Rabbits: Chemsico Herbicide Granules AN. Project Number: P324, 14249. Unpublished study prepared by Product Safety Labs. 17 p. |
| 46387304 | Moore, G. (2003) Primary Eye Irritation Study in Rabbits: Bromoxynil + Atrazine. Project Number: 13972, P324. Unpublished study prepared by Product Safety Labs. 16 p. |
| 46390705 | Bossotto, A. (2002) Eye Irritation/Corrosion Effects in Rabbits (Oryctolagus Cuniculus) of Atrazine Technical . Project Number: BI/2323/02. Unpublished study prepared by Microquim S.A. 35 p. |
| 46408404 | Kuhn, J. (2004) Acute Eye Irritation Study in Rabbits of Penngreen Weed & Feed With Atrazine. Project Number: 8487/04. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 46409811 | Kuhn, J. (2004) Aatrex 4L (A5866A): Acute Eye Irritation Study in Rabbits: Final Report. Project Number: 8398/04, T014205/04. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 46409812 | Kuhn, J. (2004) Aatrex Nine-O Herbicide (A5852E): Acute Eye Irritation Study in Rabbits: Final Report. Project Number: 8403/04, T014215/04. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 46409818 | Tisdel, M. (2004) Summary of Acute Toxicology Studies With Aatrex 4L (A8566A). Project Number: T0219226/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46409819 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Aatrex Nine-O Herbicide (A5852E). Project Number: T021925/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46493106 | Durando, J. (2005) Acetochlor/Atrazine 420/210 SE: Primary Eye Irritation Study in Rabbits. Project Number: 16189, P324, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46520007 | Merkel, D. (2005) Primary Eye Irritation Study in Rabbits: Acetochlor 4.3 + ATZ 1.7. Project Number: 16726, P324. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46539006 | Kuhn, J. (2005) Atrazine TK (57.8)(A9581A): Acute Eye Irritation Study in Rabbits: Final Report. Project Number: 8894/05, T002724/05. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 46539007 | Kuhn, J. (2005) Atrazine Technical Wet (G30027L): Acute Eye Irritation Study in Rabbits: Final Report. Project Number: 8898/05, T002722/05. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 46547208 | Kuhn, J. (2005) Acute Eye Irritation Study in Rabbits (LESCO Atrazine 1.05% Plus Fertilizer): Final Report. Project Number: 8359/04. Unpublished study prepared by Stillmeadow, Inc. 16 p. |
| 46585302 | Moore, G. (2005) Herbicide Granules Formula A: Primary Eye Irritation Study in Rabbits. Project Number: 17530, P324, 050511/3D. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 46593901 | Merkel, D. (2005) Acetochlor 3.1 + ATZ 2.5: Primary Eye Irritation Study in Rabbits. Project Number: 17635, P324, 041221/2D. Unpublished study prepared by Product Safety Laboratories. 18 p. |
| 46597602 | Durando, J. (2005) Primary Eye Irritation Study in Rabbits: AND5063. Project Number: 17604, P324. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 46601804 | Durando, J. (2005) Primary Eye Irritation Study in Rabbits: S-11715. Project Number: 16409, P324. Unpublished study prepared by Product Safety Laboratories. 20 p. |
| 46601904 | Durando, J. (2005) Primary Eye Irritation Study in Rabbits: S-11716. Project Number: 16418, P324. Unpublished study prepared by Product Safety Laboratories. 20 p. |
| 46611901 | Durando, J. (2005) Primary Eye Irritation Study in Rabbits: Turf Pride 115 Weed & Feed (26-3-4). Project Number: 17605, P324, 050526/2H. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46615101 | Durando, J. (2005) Bayer Advance Triple Action Southern Lawn Fertilizer Plus Weed Control: Primary Eye Irritation Study in Rabbits. Project Number: 17343, P324, 050329/1D. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46678502 | Rodabaugh, D. (2005) A Primary Eye Irritation Study in Rabbits with Ferti-lome St. Augustine Weed & Feed (EPA Reg. No. 7401-336): Final Report. Project Number: ZHO00001. Unpublished study prepared by Charles River Laboratories, Inc. 31 p. |
| 46714401 | Kuhn, J. (2005) Acute Eye Irritation Study in Rabbits: Atrazine 0.76% Plus Fertilizer L-0488: Final Report. Project Number: 9339/05. Unpublished study prepared by Stillmeadow, Inc. 16 p. |
| 46714402 | Kuhn, J. (2005) Acute Eye Irritation Study in Rabbits: Atrazine 0.45% Plus Fertilizer L-0489: Final Report. Project Number: 9340/05. Unpublished study prepared by Stillmeadow, Inc. 16 p. |
| 46714403 | Kuhn, J. (2005) Acute Eye Irritation Study in Rabbits: Atrazine 0.92% Plus Fertilizer L-0487: Final Report. Project Number: 9338/05. Unpublished study prepared by Stillmeadow, Inc. 16 p. |
| 46782301 | Moore, G. (2006) Primary Eye Irritation Study in Rabbits: Sunniland Weed & Feed for St. Augustine Lawns. Project Number: P324, 18642. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 46818503 | Moore, G. (2005) Primary Eye Irritation Study in Rabbits: S-12280 Tox #354. Project Number: 18198, P324. Unpublished study prepared by Product Safety Laboratories. 20 p. |
| 47158604 | Durando, J. (2007) S-Metolachlor/Atrazine SC (320/400) (A9562C) - Primary Eye Irritation in Rabbits: Final Report. Project Number: 21723, T001030/07. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 47439303 | Smedley, J. (2008) An Acute Irritation Study of MON 58416 Administered by the Ocular Route to Rabbits: Final Report. Project Number: EUF00216, CRO/2007/267. Unpublished study prepared by Charles River Laboratories, Inc. 32 p. |
| 47443506 | Moore, G. (2008) Primary Eye Irritation Study in Rabbits: Chemsico Granules LAH. Project Number: P324, 24301, 080211/6D. Unpublished study prepared by Product Safety Laboratories. 17 p. |
| 47581905 | Durando, J. (2007) S-13251: Primary Eye Irritation Study in Rabbits. Project Number: 23070, P324. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 47727406 | Kuhn, J. (2009) Mesotrione/Atrazine/S-Metolachlor: CS(A17227A)- Acute Eye Irritation Study in Rabbits: Final Report. Project Number: 12600/08, T007866/08. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 47788906 | Kuhn, J. (2009) Mesotrione/Atrazine SC (A16907D) - Acute Eye Irritation Study in Rabbits: Final Report. Project Number: 12817/09, T004488/07. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 47837506 | Oley, S. (2009) S14107: Primary Eye Irritation Study in Rabbits. Project Number: P324, 27084. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p. |
| 48471706 | Kuhn, J. (2011) Mesotrione/Atrazine/S-Metolachlor & S:CGA154281 (A17622C) - Acute Eye Irritation Study in Rabbits: Final Report. Project Number: TK0002952, 14652/10. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 48473002 | Gehen, S. (2011) GF-2836 Acute Toxicity Data Bridging Rationale. Project Number: 110639/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 13 p. |
| 48473008 | Dalal, V. (2011) Acute Eye Irritation Study of GF-2838 in Rabbits: Final Report. Project Number: 101478/OCR, 407/1/01/2337. Unpublished study prepared by Jai Research Foundation. 38 p. |
| 48659605 | Durando, J. (2011) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Primary Eye Irritation in Rabbits: Final Report. Project Number: TK0062545, 33278, TK0062545/OCR. Unpublished study prepared by Eurofins PSL. 19p. |
| 48659609 | Alexander, O. (2012) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Amended Summary of Acute Toxicity Studies: Summary Amendment 1. Project Number: TK0107551, TK0107551/OCR. Unpublished study prepared by Syngenta Crop Protection. 9p. |
| 48732002 | Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p. |
| 48747303 | McKenzie, A. (2011) Primary Eye Irritation Study in Rabbits with F9316-2. Project Number: P324/FMC, 32494, A2011/7332. Unpublished study prepared by Product Safety Laboratories. 30p. |
| 48758216 | Durando, J. (2012) Primary Eye Irritation in Rabbits: NOA449280/Mesotrione/Atrazine/S-Metolachlor/Benoxacor (A19707A): Final Report Amendment 1. Project Number: TK0066238/OCR, 34353. Unpublished study prepared by Eurofins/Product Safety Laboratories. 21p. |
| 48758221 | Hanley, T. (2012) Document M-III, Section 3: Toxicological Studies: A19707A ZC: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10007/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 18p. |
| 49983404 | Lowe, C. (2016) Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%): Primary Eye Irritation in Rabbits. Project Number: 43520, P324, ARC/EX/1837. Unpublished study prepared by Product Safety Laboratories. 20p. |
| 50165310 | Bradshaw, J. (2017) AMV5123 4.0SC: Acute Eye Irritation in the Rabbit. Project Number: VP95PW. Unpublished study prepared by Envigo Research Limited. 23p. |
| 50664608 | Slonina, M. (2018) Metolachlor + ATZ SC: Primary Eye Irritation in Rabbits. Project Number: 48386. Unpublished study prepared by Product Safety Laboratories. 20p. |
| 50664708 | Durando, J. (2018) Metolachlor + ATZ + Meso SC: Primary Eye Irritation in Rabbits. Project Number: 48394. Unpublished study prepared by Product Safety Laboratories. 21p. |
| 50734920 | Shinde, K.; Gohel, D. (2011) Acute Eye Irritation Study of Atrazine Tech in Rabbits: Final Report. Project Number: 8548. Unpublished study prepared by Jai Research Foundation. 40p. |
| 50842413 | Alves, D. (2015) Acute Eye Irritation/Corrosion in Rabbits (Oryctolagus cuniculus) with the Test Substance Atrazine 900 g/kg WG. Project Number: 14957/465/056/14. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 19p. |
| 50939207 | Lowe, C. (2019) HM-1823: Primary Eye Irritation in Rabbits. Project Number: 50627, P324. Unpublished study prepared by Product Safety Laboratories. 20p. |
| 50939307 | Lowe, C. (2019) HM-1824: Primary Eye Irritation in Rabbits. Project Number: 50631, P324. Unpublished study prepared by Product Safety Laboratories. 20p. |
| 50957510 | Durando, J. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone/Benoxacor ZC (A22668C) - Primary Eye Irritation in Rabbits: Final Report. Project Number: 50074, TK0353887. Unpublished study prepared by Product Safety Laboratories. 28p. |

870.2500       Acute dermal irritation

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 45840205 | Wilson, C. (2002) GF-877: A Primary Skin Irritation Study in New Zealand White Rabbits: Final Report: Lab Project Number: 021178: 3504.274. Unpublished study prepared by Springborn Laboratories, Inc. 42 p. |
| 46202907 | Johnson, I. (2003) Atrazine/ S-Metolachlor/ Mesotrione SE (18.955/18.955/2.436% W/W)(A14224A): Skin Irritation in the Rabbit: Final Report. Project Number: FB5048, 10016890, T002294/03. Unpublished study prepared by Central Toxicology Lab (Syngenta). 22 p. |
| 46202909 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Atrazine/ S-Metolachlor/ Mesotrione SE (A14224A). Project Number: 1218/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46285908 | Bossotto, A. (2003) Dermal Irritation/Corrosion Effects in Rabbits (Oryctolagus cuniculus) of Simazat 90 DF. Project Number: BI/4126/03. Unpublished study prepared by Microquim S.A. 35 p. |
| 46365005 | Sanders, A. (2004) Metolachlor/Atrazine 387/320 SE: Acute Dermal Irritation in the Rabbit. Project Number: 008/548. Unpublished study prepared by Safepharm Laboratories Ltd. 13 p. |
| 46366103 | Bossotto, A. (2002) Dermal Irritation/Corrosioin Effects in Rabbits (Oryctolagus cuniculus) of Atrazine 4L. Project Number: BI/2315/02. Unpublished study prepared by Microquim S.A. 36 p. |
| 46387305 | Moore, G. (2003) Primary Skin Irritation Study in Rabbits: Bromoxynil + Atrazine. Project Number: 13973, P326. Unpublished study prepared by Product Safety Labs. 16 p. |
| 46390706 | Bossotto, A. (2002) Dermal Irritation/Corrosion Effects in Rabbits (Oryctolagus Cuniculus) of Atrazine Technical. Project Number: BI/2324/02. Unpublished study prepared by Microquim S.A. 36 p. |
| 46392401 | Bossotto, A. (2002) Dermal Irritation/ Corrosion Effects in Rabbits (Oryctolagus Cuniculus) of Atrazine 4L. Project Number: BI/2315/02. Unpublished study prepared by Microquim S.A. 36 p. |
| 46409813 | Kuhn, J. (2004) Aatrex 4L (A8566A): Acute Dermal Irritation Study in Rabbits: Final Report. Project Number: 8399/04, T014207/04. Unpublished study prepared by Stillmeadow, Inc. 11 p. |
| 46409814 | Kuhn, J. (2004) Aatrex Nine-O Herbicide (A5852E): Acute Dermal Irritation Study in Rabbits: Final Report. Project Number: 8404/04, T0142016/04. Unpublished study prepared by Stillmeadow, Inc. 11 p. |
| 46409818 | Tisdel, M. (2004) Summary of Acute Toxicology Studies With Aatrex 4L (A8566A). Project Number: T0219226/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46409819 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Aatrex Nine-O Herbicide (A5852E). Project Number: T021925/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46493107 | Durando, J. (2005) Acetochlor/Atrazine 420/210 SE: Primary Skin Irritation Study in Rabbits. Project Number: 16190, P326, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46520008 | Merkel, D. (2005) Primary Skin Irritation in Rabbits: Acetochlor 4.3 + ATZ 1.7. Project Number: 16717, P326. Unpublished study prepared by Product Safety Laboratories. 16 p. |
| 46539008 | Kuhn, J. (2005) Atrazine TK (57.8) (A9581A): Acute Dermal Irritation Study in Rabbits: Final Report. Project Number: 8895/05, T002725/05. Unpublished study prepared by Stillmeadow, Inc. 11 p. |
| 46539009 | Kuhn, J. (2005) Atrazine Technical Wet (G30027L): Acute Dermal Irritation Study in Rabbits. Project Number: 8899/05, T002723/05. Unpublished study prepared by Stillmeadow, Inc. 11 p. |
| 46547209 | Kuhn, J. (2005) Acute Dermal Irritation Study in Rabbits (LESCO Atrazine 1.05% Plus Fertilizer): Final Report. Project Number: 8360/04. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 46601803 | Durando, J. (2005) Primary Skin Irritation Study in Rabbits: S-11715. Project Number: 16410, P326. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 46601903 | Durando, J. (2005) Primary Skin Irritation Study in Rabbits: S-11716. Project Number: 16419, P326. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 46818505 | Moore, G. (2005) Primary Skin Irritation Study in Rabbits: S-12280 Tox #353. Project Number: 18199, P326. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 47158605 | Durando, J. (2007) S-Metolachlor/Atrazine SC (320/400) (A9562C) - Primary Skin Irritation in Rabbits: Final Report. Project Number: T001031/07, 21724. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 47439304 | Smedley, J. (2008) An Acute Skin Irritation Study on MON 58416 Administered by the Dermal Route to Rabbits: Final Report. Project Number: EUF00217, CRO/2007/268. Unpublished study prepared by Charles River Laboratories, Inc. 28 p. |
| 47443507 | Moore, G. (2008) Primary Skin Irritation Study in Rabbits: Chemsico Granules LAH. Project Number: P326, 24302, 080211/6D. Unpublished study prepared by Product Safety Laboratories. 15 p. |
| 47581908 | Durando, J. (2007) S-13251: Primary Skin Irritation Study in Rabbits. Project Number: 23071, P326. Unpublished study prepared by Product Safety Laboratories. 14 p. |
| 47727407 | Kuhn, J. (2009) Mesotrione/Atrazine/S-Metolachlor: CS (A17227A) - Acute Dermal Irritation Study in Rabbits: Final Report. Project Number: 12601/08, T007867/08. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 47788907 | Kuhn, J. (2009) Mesotrione/Atrazine SC (A16907D) - Acute Dermal Irritation Study in Rabbits: Final Report. Project Number: 12818/09, T004487/07. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 47837507 | Oley, S. (2009) S-14107: Primary Skin Irritation Study in Rabbits. Project Number: P326, 27085. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p. |
| 48471707 | Kuhn, J. (2011) Mesotrione/Atrazine/S-Metolachlor & S:CGA154281 (A17622C) - Acute Dermal Irritation Study in Rabbits: Final Report. Project Number: TK0013635, 14653/10. Unpublished study prepared by Stillmeadow, Inc. 13 p. |
| 48473002 | Gehen, S. (2011) GF-2836 Acute Toxicity Data Bridging Rationale. Project Number: 110639/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 13 p. |
| 48473009 | Dalal, V. (2011) Acute Dermal Irritation Study of GF-2838 in Rabbits: Final Report. Project Number: 101477/OCR, 406/1/01/2336. Unpublished study prepared by Jai Research Foundation. 36 p. |
| 48659606 | Durando, J. (2011) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Primary Skin Irritation in Rabbits: Final Report. Project Number: TK0062546, 33279, TK0062546/OCR. Unpublished study prepared by Eurofins PSL. 18p. |
| 48659609 | Alexander, O. (2012) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Amended Summary of Acute Toxicity Studies: Summary Amendment 1. Project Number: TK0107551, TK0107551/OCR. Unpublished study prepared by Syngenta Crop Protection. 9p. |
| 48732002 | Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p. |
| 48747302 | McKenzie, A. (2011) Primary Skin Irritation Study in Rabbits with F9316-2. Project Number: P326/FMC, 32495, A2011/7331. Unpublished study prepared by Product Safety Laboratories. 30p. |
| 48758217 | Durando, J. (2012) Primary Skin Irritation in Rabbits: NOA449280/Mesotrione/Atrazine/S-Metolachlor/Benoxacor: Final Report Amendement 1. Project Number: TK0066235/OCR, 34354. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19p. |
| 48758221 | Hanley, T. (2012) Document M-III, Section 3: Toxicological Studies: A19707A ZC: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10007/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 18p. |
| 49983405 | Lowe, C. (2016) Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%): Primary Skin Irritation in Rabbits. Project Number: 43521, P326, ARC/EX/1837. Unpublished study prepared by Product Safety Laboratories. 18p. |
| 50165308 | Bradshaw, J. (2017) AMV5123 4.0SC: Acute Dermal Irritation in the Rabbit. Project Number: RG13KG. Unpublished study prepared by Envigo Research Limited. 20p. |
| 50664609 | Slonina, M. (2018) Metolachlor + ATZ SC: Primary Skin Irritation in Rabbits. Project Number: 48387. Unpublished study prepared by Product Safety Laboratories. 18p. |
| 50664709 | Durando, J. (2018) Metolachlor + ATZ + Meso SC: Primary Skin Irritation in Rabbits. Project Number: 48395. Unpublished study prepared by Product Safety Laboratories. 18p. |
| 50734921 | Shinde, K.; Gohel. D. (2011) Acute Dermal Irritation Study of Atrazine Tech in Rabbits: Final Report. Project Number: 8547. Unpublished study prepared by Jai Research Foundation. 37p. |
| 50842414 | Alves, D. (2015) Acute Dermal Irritation/Corrosion Study in Rabbits (Oryctolagus cuniculus) with the Test Substance Atrazine 900 g/kg WG. Project Number: 14957/466/049/14. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 17p. |
| 50939208 | Lowe, C. (2019) HM-1823: Primary Skin Irritation in Rabbits. Project Number: 50626, P326. Unpublished study prepared by Product Safety Laboratories. 18p. |
| 50939308 | Lowe, C. (2019) HM-1824: Primary Skin Irritation in Rabbits. Project Number: 50630, P326. Unpublished study prepared by Product Safety Laboratories. 18p. |
| 50957513 | Orovecz, B. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone/Benoxacor ZC (A22668C) - In Vitro Skin Corrosivity Test in the EPISKIN(TM) Model: Final Report. Project Number: 19/078/039B, TK0475660. Unpublished study prepared by CiToxLab Hungary Limited. 33p. |
| 50957514 | Orovecz, B. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone/Benoxacor ZC (A22668C) - In Vitro Skin Irritation Test in the EPISKIN(TM) Model: Final Report. Project Number: 19/078/043B, TK0353889. Unpublished study prepared by CiToxLab Hungary Limited. 40p. |

870.2600       Skin sensitization

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 45840206 | Wilson, C. (2002) GF-877: A Dermal Sensitization Study in Hartley Albino Guinea Pigs: Maximization Design: Final Report: Lab Project Number: 021025: 3504.237. Unpublished study prepared by Springborn Laboratories, Inc. 84 p. |
| 46202908 | Johnson, I. (2003) Atrazine/ S-Metolachlor/ Mesotrione SE (18.955/18.955/2.436% W/W)(A14224A): Skin Sensitization Study in the Guinea Pig: Final Report. Project Number: GG7782, 10016890, T002294/03. Unpublished study prepared by Central Toxicology Lab (Syngenta). 38 p. |
| 46202909 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Atrazine/ S-Metolachlor/ Mesotrione SE (A14224A). Project Number: 1218/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46285909 | Bossotto, A. (2003) Skin Sensitization in Guinea Pigs (Cavia porcellus) of Simazat 90 DF - Buehler Test. Project Number: BI/4127/03. Unpublished study prepared by Microquim S.A. 42 p. |
| 46354609 | Moore, G. (2004) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Agan Metolachlor/Atrazine 387/320 SE. Project Number: 14558, P328/MANA. Unpublished study prepared by Product Safety Labs. 23 p. |
| 46358208 | Bossotto, A. (2002) Skin Sensitization in Guinea Pigs (Cavia porcellus) of Atrazine 4L - Buehler Test. Project Number: BI/2316/02, 0MIC5010008882C. Unpublished study prepared by Microquim S.A. 42 p. |
| 46376201 | Bossotto, A. (2002) Skin Sensitization in Guinea Pigs (Cavia Porcellus) of Atrazine Technical - Buehler Test. Project Number: BI/2325/02. Unpublished study prepared by Microquim S.A. 42 p. |
| 46387306 | Moore, G. (2003) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Bromoxynil + Atrazine. Project Number: 13974, P328/MANA. Unpublished study prepared by Product Safety Labs. 28 p. |
| 46409815 | Kuhn, J. (2004) Atrazine Technical (FL-030338): Skin Sensitizatino Study in Guinea Pigs: Final Report. Project Number: 8407/04, T014218/04. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 46409816 | Kuhn, J. (2004) Aatrex 4L (A8566A): Skin Sensitization Study in Guinea Pigs: Final Report. Project Number: 8400/04, T014208/04. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 46409817 | Kuhn, J. (2004) Aatrex Nine-O Herbicide (A5852E): Skin Sensitization Study in Guinea Pigs: Final Report. Project Number: 8405/04, T014217/04. Unpublished study prepared by Stillmeadow, Inc. 17 p. |
| 46409818 | Tisdel, M. (2004) Summary of Acute Toxicology Studies With Aatrex 4L (A8566A). Project Number: T0219226/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46409819 | Tisdel, M. (2004) Summary of Acute Toxicology Studies with Aatrex Nine-O Herbicide (A5852E). Project Number: T021925/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. |
| 46493108 | Durando, J. (2005) Acetochlor/Atrazine 420/210 SE: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 16191, P328, 041005/2R. Unpublished study prepared by Product Safety Laboratories. 25 p. |
| 46520009 | Merkel, D. (2005) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Acetochlor 4.3 + ATZ 1.7. Project Number: 16718, P328. Unpublished study prepared by Product Safety Laboratories. 23 p. |
| 46547210 | Kuhn, J. (2005) Skin Sensitization: Local Lymph Node Assay in Mice (LESCO Atrazine 1.05% Plus Fertilizer): Final Report. Project Number: 8361/04. Unpublished study prepared by Stillmeadow, Inc. 12 p. |
| 46591401 | Lucini, A. (2005) Skin Sensitization in Guinea Pigs (Cavia porcellus) of Simazat 4L Buehler Test. Project Number: BI/6380/05/M. Unpublished study prepared by Microquim S.A. 23 p. |
| 46601805 | Durando, J. (2005) Dermal Sensitization Study in Guinea Pigs (Buehler Method): S-11715. Project Number: 16411, P328. Unpublished study prepared by Product Safety Laboratories. 23 p. |
| 46601905 | Durando, J. (2005) Dermal Sensitization Study in Guinea Pigs (Buehler Method): S-11716. Project Number: 16420, P328. Unpublished study prepared by Product Safety Laboratories. 23 p. |
| 46660301 | Gamer, A.; Leibold, E. (2005) BAS 653 00 H - Modified Buehler Test (9 Inductions) in Guinea Pigs. Project Number: 2005/1023783, 33H0329/052047. Unpublished study prepared by BASF Aktiengesellschaft. 35 p. |
| 46818506 | Moore, G. (2005) Dermal Sensitization Study in Guinea Pigs (Buehler Method): S-12280 Tox #353. Project Number: 18200, P328. Unpublished study prepared by Product Safety Laboratories. 27 p. |
| 47158606 | Durando, J. (2007) S-Metolachlor/Atrazine SC (320/400) (A9562C) - Dermal Sensitization Test - Buehler Method: Final Report. Project Number: T001032/07, 21725. Unpublished study prepared by Product Safety Laboratories. 22 p. |
| 47439305 | Smedley, J. (2008) A Sensitization Study of MON 58416 Administered by the Dermal Route to Guinea Pigs-Modified Buehler Design: Final Report. Project Number: EUF00218, CRP/2007/269. Unpublished study prepared by Charles River Laboratories, Inc. 46 p. Relates to L0001194. |
| 47450701 | Moore, G. (2008) Chemsico Granules LAH: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: P328, 24303, 080211/6D. Unpublished study prepared by Product Safety Laboratories. 23 p. |
| 47581906 | Durando, J. (2007) S-13251: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 23072, P328. Unpublished study prepared by Product Safety Laboratories. 22 p. |
| 47727408 | Kuhn, J. (2009) Mesotrione/Atrazine/S-Metolachlor: CS(A17227A)- Skin Sensitization Study in Guinea Pigs: Final Report. Project Number: 12602/08, T001453/08. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 47788908 | Kuhn, J. (2009) Mesotrione/Atrazine SC (A16907D) - Skin Sensitization Study in Guinea Pigs: Final Report. Project Number: 12819/09, T004489/07. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 47837508 | Oley, S. (2009) S-14107: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: P328, 27086. Unpublished study prepared by Eurofins/Product Safety Laboratories. 23 p. |
| 48286801 | Kuhn, J. (2010) Atrazine 90: Skin Sensitization Study in Guinea Pigs: Final Report. Project Number: 14151/10. Unpublished study prepared by Stillmeadow, Inc. 16 p. |
| 48471708 | Kuhn, J. (2011) Mesotrione/Atrazine/S-Metolachlor & S:CGA154281 (A17622C) - Skin Sensitization Study in Guinea Pigs: Final Report. Project Number: TK0021321, 14654/10. Unpublished study prepared by Stillmeadow, Inc. 18 p. |
| 48473002 | Gehen, S. (2011) GF-2836 Acute Toxicity Data Bridging Rationale. Project Number: 110639/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 13 p. |
| 48473010 | Dalal, V. (2011) Skin Sensitisation Study of GF-2838 by Local Lymph Node Assay in Mice: Finla Report. Project Number: 101479/OCR, 409/1/01/2338. Unpublished study prepared by Jai Research Foundation. 58 p. |
| 48659607 | Durando, J. (2011) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Dermal Sensitization Test - Buehler Method: Final Report (Guinea Pigs). Project Number: TK0062547, 33280, TK0062547/OCR. Unpublished study prepared by Eurofins PSL. 28p. |
| 48659609 | Alexander, O. (2012) Mesotrione/Atrazine/S-Metolachlor ZC (A19414A) - Amended Summary of Acute Toxicity Studies: Summary Amendment 1. Project Number: TK0107551, TK0107551/OCR. Unpublished study prepared by Syngenta Crop Protection. 9p. |
| 48732002 | Bjornson, H. (2012) Response to Acute Toxicity Data Requirements for Revolution G N Go Herbicide. Unpublished study prepared by Technology Sciences Group, Inc. 6p. |
| 48747304 | McKenzie, A. (2011) Dermal Sensitization Test in Guinea Pigs (Buehler Method) with F9316-2. Project Number: P328/FMC, 32496, A2011/7333. Unpublished study prepared by Product Safety Laboratories. 39p. |
| 48758218 | Durando, J. (2012) Local Lymph Node Assay (LLNA) in Mice: NOA449280/Mesotrione/Atrazine/S-Metolachlor/Benoxacor (A19707A): Final Report Amendment 1. Project Number: TK0066236/OCR, 34355. Unpublished study prepared by Eurofins/Product Safety Laboratories. 30p. |
| 48758221 | Hanley, T. (2012) Document M-III, Section 3: Toxicological Studies: A19707A ZC: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10007/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 18p. |
| 49983406 | Lowe, C. (2016) Metolachlor (19%) + Atrazine (18.6%) + Mesotrione (2.44%): Local Lymph Node Assay (LLNA) in Mice. Project Number: 43522, P327, ARC/EX/1837. Unpublished study prepared by Product Safety Laboratories. 26p. |
| 50165313 | Bradshaw, J. (2017) AMV5123 4.0SC: Local Lymph Node Assay in the Mouse - Individual Method. Project Number: PQ59TL. Unpublished study prepared by Envigo Research Limited. 29p. |
| 50664610 | Slonina, M. (2018) Metolachlor + ATZ SC: Dermal Sensitization Test in Guinea Pigs - Buehler Method. Project Number: 48388. Unpublished study prepared by Product Safety Laboratories. 24p. |
| 50664710 | Durando, J. (2018) Metolachlor + ATZ + Meso SC: Dermal Sensitization Test in Guinea Pigs - Buehler Method. Project Number: 48396. Unpublished study prepared by Product Safety Laboratories. 24p. |
| 50734922 | Shinde, K.; Gohel, D. (2011) Skin Sensitization Study of Atrazine Tech in Guinea Pigs: Final Report. Project Number: 8549. Unpublished study prepared by Jai Research Foundation. 57p. |
| 50842415 | Dorelli, A. (2015) Study of Skin Sensitization in Guinea Pigs (Cavia porcellus) with the Test Substance Atrazine 900 g/kg WG (Buehler Test Method). Project Number: 14957/467/054/14. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 19p. |
| 50842416 | Dorelli, A. (2017) Study of Skin Sensitization in Guinea Pigs (Cavia procellus) with the Test Substance Atrazine 900 g/kg WG (Buehler Test Method): Amendment no. 1: Final Report. Project Number: 14957/467/054/14. Unpublished study prepared by BIOAGRI Laboratorios Ltda. 12p. |
| 50939209 | Tillman, A. (2019) HM-1823 Herbicide: Waiver Request for Dermal Sensitization. Project Number: HAE/201915. Unpublished study prepared by Helena Agri-Enterprises, LLC. 6p. |
| 50939309 | Tillman, A. (2019) HM-1824 Herbicide: Waiver Request for Dermal Sensitization. Project Number: HAE/201917. Unpublished study prepared by Helena Agri-Enterprises, LLC. 6p. |
| 50957511 | Durando, J. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone/Benoxacor ZC (A22668C) - Local Lymph Node Assay (LLNA) in Mice: Final Report. Project Number: 50076, TK0353895. Unpublished study prepared by Product Safety Laboratories. 33p. |
| 50957512 | Durando, J. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone/Benoxacor ZC (A22668C) - Local Lymph Node Assay (LLNA) in Mice: Final Report. Project Number: 50076, TK0353895. Unpublished study prepared by Product Safety Laboratories. 43p. |

870.3100       90-Day oral toxicity in rodents

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47300901 | Kaspers, U.; Deckardt, K.; Gembardt, C.; et al. (2002) Protectol HT: Subchronic Oral Toxicity Study in Wistar Rats Administered in Drinking Water for 3 Months. Project Number: 52S0229/00128, FB0131. Unpublished study prepared by BASF Aktiengesellschaft, Experimental Toxicology and Ecology. 362 p. |

870.3800       Reproduction and fertility effects

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47972802 | Stanley, K.; Tanguay, R. (2010) Atrazine: Gonadal Development and Sexual Differentiation in Zebrafish following Chronic Atrazine Exposure: Experiment 1 Final Report. Project Number: T002784/08. Unpublished study prepared by Oregon State University. 21 p. |

870.4100       Chronic toxicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47972802 | Stanley, K.; Tanguay, R. (2010) Atrazine: Gonadal Development and Sexual Differentiation in Zebrafish following Chronic Atrazine Exposure: Experiment 1 Final Report. Project Number: T002784/08. Unpublished study prepared by Oregon State University. 21 p. |

870.7485       Metabolism and pharmacokinetics

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 49482201 | Stuhler, J.; Wills, S. (2014) Determination of the Pharmacokinetics of Atrazine After Single Oral or Intravenous Doses to Adult Female Cynomolgus Monkeys: Final Reprot. Project Number: 8244640, TK0006147, 000014915. Unpublished study prepared by Covance Laboratories, Inc. 599p. |
| 49646401 | Hinderliter, P. (2015) Atrazine: Physiologically Based Pharmacokinetic Model Validation Response: Final Report. Project Number: TK0205789. Unpublished study prepared by Syngenta Crop Protection, LLC. 85p. |
| 49776101 | Hinderliter, P. (2015) Atrazine: Physiologically Based Pharmacokinetic Model Second Model Validation: Final Report. Project Number: TK0205789. Unpublished study prepared by Syngenta Crop Protection, LLC. 156p. |

870.7800       Immunotoxicity

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48153407 | Coder, P. (2010) An Oral (Gavage and Dietary) Study of the Effects of Atrazine on the Estrogen-Induced Luteinizing Hormone Surge in Female Sprague-Dawley Rats. Project Number: WIL/639080. Unpublished study prepared by WIL Research Laboratories, Inc. 44 p. |
| 48534901 | Coder, P. (2011) An Oral (Gavage and Dietary) Study of the Effects of Atrazine on the Spontaneous Luteinizing Hormone Surge in Female Sprague-Dawley Rats: Final Report. Project Number: WIL/639080, TK0033837. Unpublished study prepared by WIL Research Laboratories, Inc. 932 p. Relates to L0001471. |

875.1000       Background for application exposure monitoring test guidelines

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47535401 | Chen, S.; Hampton, M.; Carver, L.; et al. (2008) 2008 Interim Phase Report for the Sugarcane Monitoring Sites: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds: Atrazine: Interim Report. Project Number: T001508/03, WEI/242/71, 2K4/901/1508/03. Unpublished study prepared by Syngenta Crop Protection and Waterborne Environmental, Inc. (WEI) and ADPEN Laboratories, Inc. 91 p. |
| 48936717 | Joseph, R.; Campbell, D. (2012) Summary of Documents Submitted to the FIFRA Science Advisory Panel of June 12-14, 2012 Concerning "Problem Formulation for th Reassessment of Ecological Risks from the Use of Atrazine". Project Number: TK0171433. Unpublished study prepared by Syngenta Crop Protection, LLC. 16p. |
| 49818901 | Wells, J. (2016) Atrazine: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Potentially Vulnerable Corn/Sorghum Watersheds. Project Number: TK0023395. Unpublished study prepared by Syngenta Crop Protection, LLC. 56p. |

875.1500       Biological monitoring

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 49560201 | Merritt, A. (2015) 2014 Atrazine Monitoring Program Final Report. Project Number: TK001301/03, TK0001612, G/30027. Unpublished study prepared by Syngenta Crop Protection, LLC. 130p. |

880.1100       Product identity and composition

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |

880.1200       Description of starting materials, production and formulation process

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |

880.1400       Discussion of formation of impurities

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48732001 | Bjornson, H. (2012) Product Chemistry for Revolution G N Go Herbicide. Project Number: ME012012/2. Unpublished study prepared by Mey Corporation. 17p. |

885.5300       Expression in a freshwater environment

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 47256101 | Volz, D.; Bang, J.; Wall, S. (2007) Syngenta Response to EPA's Effect Determinations for Atrazine Relative to Three Federally Listed Endangered Freshwater Mussels [Catspaw (Epioblasma obliquata obliquata), Fat Pocketbook (Potamilus capax), Northern Riffleshell (Epioblasma torulosa rangiana)] and Two Federally Endangered Freshwater Fish [Pallid Sturgeon (Scaphirynchus albus), Topeka Shiner (Notropis topeka)]. Project Number: T008135/07. Unpublished study prepared by Syngenta Crop Protection Inc. 19 p. |

850.7100       Data reporting for environmental chemistry methods

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 46839501 | Reed, R. (2006) Independent Laboratory Validation: Analytical Method T010097-04 for the Determination of Atrazine, Simazine, G-30033, G-28279, G-28273, Ametryn, Prometryn, GS-11354, GS-11355, GS-26831, and Metolachlor in Water Using Direct Injection LC-ESI. Project Number: ML05/1270/SYN, T011223/05, T0010097/04. Unpublished study prepared by Morse Laboratories, Inc. and Adpen Labs. 319 p. |
| 47573601 | Williams, R.; Christensen, B.; Fawcett, R. (2008) Lake Ellis and Lake Morris Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Chariton, IA, April 25, 2008 - Final Report. Project Number: TOO1789/03. Unpublished study prepared by Syngenta Crop Protection, Brian Christensen Co., Inc. and Fawcett Consulting. 48 p. |
| 47573602 | Williams, R.; Christensen, B. (2008) Upper Terrebonne Basin Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting Port Allen, Louisiana April 2, 2008 - Final Report. Project Number: T001791/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and Brian Christensen Co., Inc. 130 p. |
| 47573603 | Williams, R.; Christensen, B. (2008) Bucklin Lake Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting Bucklin, Missouri, March 31, 2008 - Final Report. Project Number: T001792/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and Brian Christensen Companies, Inc. 38 p. |
| 47573604 | Williams, R.; Christensen, B. (2008) Bischoff, Oser, Mollenkramer and Hahn Reservoirs Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Batesville, Indiana, April 23, 2008: Final Report. Project Number: T001794/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and Brian Christensen Companies, Inc. 51 p. |
| 47573605 | Williams, R.; Christensen, B.; Fawcett, R. (2008) Gillespie Lakes Watershed Atrazine Mitigation Plan Watershed Stakeholder Spring Mitigation Meeting Gillespie, IL, April 24, 2008 - Final Report. Project Number: T001795/03. Unpublished study prepared by Syngenta Crop Protection, Inc., Brian Christensen Co., Inc. and Fawcett Consulting. 59 p. |
| 47573606 | Williams, R.; Christensen, B. (2008) Old Lake and Lake George Watersheds Atrazine Mitigation Plan, Watershed Stakeholder Mitigation Meeting Marion, Kentucky, April 1, 2008 - Final Report: Atrazine. Project Number: T001788/03. Unpublished study prepared by Syngenta Crop Protection, INC. and Brian Christensen Co., Inc. 44 p. |
| 48331501 | Swaim, L. (2010) Independent Laboratory Validation of Analytical Method GRM014.02A for the Determination of Atrazine, Simazine, Propazine, G30033, G28279, G28273, and Metolachlor in Water Using Direct-Aqueous-Injection Liquid Chromatography-Electrospray Ionization Tandem Mass Spectrometry (LC-ESI/MS/MS) with Stable Isotope Analogues as Quantification Internal Standard: Final Report. Project Number: 66299, TK0045330. Unpublished study prepared by ABC Laboratories, Inc. 161 p. |
| 48346602 | Huang, S. (2010) Analytical Method for the Determination of Atrazine, Simazine, Propazine, G30033, G28279, G28273 and Metolachlor in Water Using Direct-Aqueous-Injection Liquid Chromatography-Electrospray Ionization Tandem Mass Spectrometry (LC-ESI/MS/MS) with Stable Isotope Analogues as Quantification Internal Standard. Project Number: GRM014/02A, T001943/09. Unpublished study prepared by Syngenta Crop Protection. 94 p. |

890.1100       Amphibian Metamorphosis (Frog)

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48614801 | Wolf, J. (2012) Amphibian Metamorphosis Assay (AMA) Data Requirement for Atrazine Using Existing Frog Tissues Available from Kloas et al/ Studies: Final Pathology Report. Project Number: 140/121, TK0002465. Unpublished study prepared by Experimental Pathology Laboratories, Inc. 34p. |

870.3550       Reproduction/Developmental Tox Screening Test

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48865801 | Fuchs, A. (2008) Assessment of the Reproductive Performance of Male Rats after Post-natal Exposure to Atrazine (Includes Amendment to Final Report): Final Report. Project Number: 252/250, TK0118530, 991022. Unpublished study prepared by Covance Laboratories, Gmbh. 733p. |

850.1740       Whole sediment: acute marine invertebrates

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 48936711 | Nair, S.; Brain, R. (2012) Atrazine: Description and Sensitivity Analysis of EPA''s Proposed Methodology for Specifying Levels of Concern for Protection of Plant Communities in Freshwater Ecosystems Using the PATI Model: Assessment. Project Number: E2/SYN1293/2012/02, TK0123293. Unpublished study prepared by E2 Consulting Engineers, Inc. 56p. |

890.1350       Fish Short-Term Reproduction

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 49694001 | Schneider, S.; Zhang, L.; Martin, K.; et al. (2015) Final Report: Atrazine - Fish Short-Term Reproduction Assay with the Japanese Medaka (Oryzias latipes): Final Report. Project Number: 528A/275, TK0239191. Unpublished study prepared by Wildlife International Limited. 139p. |
| 50349203 | Schneider, S.; Oliver, D.; Martin, K.; et al. (2017) Atrazine: Atrazine - Fish Short-Term Reproduction Assay with the Japanese Medaka (Oryzias latipes): Final Report. Project Number: 528A/347, 140/132, TK0319688, 528A/275. Unpublished study prepared by EAG Laboratories and Experimental Pathology Laboratories, Inc. (ELP). 139p. |
| 50349204 | Scneider, S.; Zhang, L.; Martin, K.; et al. (2017) Atrazine - Fish Short-Term Reproduction Assay with the Fathead Minnow (Pimephales promelas): Final Report. Project Number: 528A/315, 85022, 140/131. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. and Experimental Pathology Laboratories, Inc. 159p. |

  Non-Guideline Study

|  |  |
| --- | --- |
| MRID | Citation Reference |
|  |  |
| 1542 | Fitzgerald, G.P. (1965?) Evaluation Techniques for the Control of the Growth of Algae in Aquaria. (Unpublished study received Mar 21, 1966 under 8709-1; prepared by Univ. of Wisconsin, Hydraulic and Sanitary Laboratories, submitted by Aquarium Pharmaceuti- cals, Perkasie, Pa.; CDL:009484-A) |
| 1543 | Weintraub, R. (1966) ?Aqua Biotics Algae Destroyer: Efficacy and Toxicity|. (Unpublished study received May 18, 1967 under 8709-1; prepared by ?Martins Aquarium|, submitted by Aquarium Pharmaceuticals, Perkasie, Pa.; CDL:009485-A) |
| 3375 | Kapusta, G.; Streiker (sic), C.I. (1975) Combination Herbicides for Corn Weed Control, 1975. (Unpublished study received Dec 12, 1975 under unknown admin. no.; prepared by Southern Illinois Univ., Belleville Research Center, Plant and Soil Science Dept., submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:223556-B) |
| 3378 | Wilson, H.P.; Milbocker, D.C.; Hines, T.E. (1975) 1975 Weed Science Research Summary. (Unpublished study received Dec 12, 1975 un- der unknown admin. no.; prepared by Virginia Truck and Ornamen- tals Research Station, Virginia Beach Branch and Eastern Shore Branch, Dept. of Plant Physiology, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:223556-G) |
| 3421 | Mobil Chemical Company (1975) Mobil Chemical Modown Herbicide Performance Report. (Unpublished study received Aug 8, 1975 under 2224-EX-4; CDL:226094-A) |
| 3424 | Mobil Chemical Company (1975) Sorghum. (Unpublished study received Jun 3, 1976 under 2224-EX-4; CDL:226095-A) |
| 3449 | Smith, R.L. (1974) Herbicidal Control of Weeds in Corn, Cotton, Grain Sorghum, Peanuts, and Soybeans--1973: WFES RR ARCJ 74-2. (Unpublished study received May 7, 1974 under 4G1505; prepared by ?Univ. of Florida|, Agricultural Research Center, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL: 093987-J) |
| 3450 | Kapusta, ?; Strieker, ? (1973) Grain Sorghum Weed Control Study. (Unpublished study received May 7, 1974 under 4G1505; prepared by Southern Illinois Univ., Belleville Research Center, Plant and Soil Science Dept., submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:093987-K) |
| 3451 | Lipsey, ? (1973) Paris, Missouri Plots: ?Grain Sorghum|. (Unpub- lished study received May 7, 1974 under 4G1505; prepared by Agri-Research Associates, Inc., submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:093987-L) |
| 3452 | Meyer, L.J.; Fuller, W.W.; Boren, F.W.; Beason, E.J.; Kilgore, G.L.; Dayton, A.D.; Nickell, C.D.; Walter, T.L.; Overley, C.B. (1973) Plant and Soil Science Research Results, 1973. (Southeast Kansas Branch Experiment Station, Contribution no. 29; Dept. of Agronomy, no. 1342; unpublished study received May 7, 1974 under 4G1505; prepared by Kansas State Univ., Agricultural Experiment Station, Dept. of Agronomy, Southeast Kansas Branch Experiment Station and Dept. of Statistics & Computer Science, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:093987-M) |
| 3453 | Russ, O.G. (1973) Report of 1973 Herbicide Data. (pp. 30-31,36-37, 40-45 only; Contribution no. 1412; unpublished study received May 7, 1974 under 4G1505; prepared by Kansas State Univ., Dept. of Agronomy, submitted by Mobil Chemical Co., Industrial Chemi- cals, Richmond, Va.; CDL:093987-N) |
| 3454 | Fletchall, O.H.; Rains, L.J.; Roskamp, G. (1972) Project 350--The Control of Weeds. (Unpublished study received May 7, 1974 under 4G1505; prepared by Univ. of Missouri, Dept. of Agronomy, sub- mitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:093987-O) |
| 3455 | Rains, L.J. (1974) Experiment 13: Bradford--Block 10: Weed Control in Grain Sorghum. (Unpublished study including letter dated Feb 5, 1974 from L.J. Rains to Bill Smith, received May 7, 1974 under 4G1505; prepared by Univ. of Missouri, Dept. of Agronomy, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:093987-P) |
| 3459 | Eastin, E.F.; Helpert, C.W. (1973) Herbicide Field Evaluations for Sorghum, 1973: Report No. 2. (Unpublished study received May 7, 1974 under 4G1505; prepared by Texas A & M Univ., Agricultural Experiment Station, Dept. of Soil and Crop Sciences, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL: 093987-V) |
| 3483 | Kapusta, G.; Strieker, C.F. (1975) 1975 Progress Report: Combination Herbicides for Corn Weed Control. (Unpublished study received Mar 9, 1977 under 2224-EX-10; prepared by Southern Illinois Univ., Belleville Research Center, Plant and Soil Science Dept., submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:228701-D) |
| 3493 | Worsham, A.D.; Saunders, E. (1975) Preliminary Evaluation of Bife- nox Formulations Preemergence on Corn, Clayton, NC. (Unpub- lished study received Mar 9, 1977 under 2224-EX-10; prepared by North Carolina State Univ., Crop Science Dept., submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL: 228701-R) |
| 3498 | Roeth, F.W. (1976) Weed Control in Irrigated Grain Sorghum. (Un- published study received Mar 9, 1977 under 2224-EX-10; prepared by Univ. of Nebraska, Agricultural Experiment Station, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL: 228701-AB) |
| 3506 | Mobil Chemical Company (1976) ?Modown Herbicide Performance Report|. (Unpublished study received Mar 9, 1977 under 2224-EX- 10; CDL:228701-AQ) |
| 3508 | Mobil Chemical Company (1975) Mobil Chemical Modown Herbicide Performance Report. (Unpublished study received Jun 18, 1975 under 2224-EX-4; CDL:210089-A) |
| 3510 | Mobil Chemical Company (1977) Mobil Chemical Modown Herbicide Performance Report. (Unpublished study received Dec 5, 1977 under 2224-EX-10; CDL:232454-C) |
| 3541 | Kapusta, ?; Strieker, ? (1977) Modown 80WP--Sorghum: Summary of Data Collected under 2224-EUP-5. (Unpublished study received Dec 5, 1977 under 2224-EX-5; prepared by Southern Illinois Univ., Belleville Research Center, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:232453-E) |
| 4126 | Starr, B. (19??) Thin-Layer Chromatography--Avitrol. (Unpublished study received Apr 15, 1969 under 224-EX-3; prepared by U.S. Fish and Wildlife Service, Denver Research Center, submitted by Phillips Petroleum Co., Bartlesville, Okla.; CDL:122745-J) |
| 4180 | Schrib, J.V. (1975) Weed Control and Corn Yields from Pre-emergence Herbicide Applications, 1975. (Unpublished study including weather and application data, received Mar 9, 1977 under 2224- EX-10; prepared by Texas A & M Univ., Agricultural Experiment Station, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:228701-T) |
| 4188 | Mobil Chemical Company (1976) ?Modown Herbicide Performance Report|. (Unpublished study received Mar 9, 1977 under 2224-EX- 10; CDL:228701-AM) |
| 4197 | Kapusta, ?; Strieker, ? (1977) Basic Agronomic Data, 1977, Belleville Research Center. (Unpublished study received Dec 5, 1977 under 2224-EX-5; prepared by ?Southern Illinois Univ.|, Belleville Research Center, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:232453-B) |
| 4569 | Velsicol Chemical Corporation (1974) Summary of Data--Mondak For Grass Seed Production. (Unpublished study received Dec 8, 1976 under 876-45; CDL:227251-A) |
| 4628 | Fox, A.S.; Jenkins, R.P.; Andrilenas, P.A.; Holstun, J.T., Jr.; Klingman, D.L. (1970) Restricting the Use of Phenoxy Herbicides: Costs to Farmers. Washington, D.C.: U.S. Agricultural Research Service. (Agricultural Economic report no. 194; incomplete re- port; also In unpublished submission received Oct 11, 1971 under 9F0761; submitted by National Agricultural Chemicals Associa- tion, Industry Task Force on Phenoxy Herbicide Tolerances, Wash- ington, D.C.; CDL:091311-J) |
| 4814 | Chandler, E.L.; Marrese, R.J. (1964) Summary of Phenoxy Acid Grant- in-Aid Data: Reports Received to Date. (Unpublished study re- ceived Mar 13, 1967 under 677-245; prepared in cooperation with Northwestern Montana Branch Station, Oregon State Univ., and Oklahoma State Univ., submitted by Diamond Shamrock Agricultural Chemicals, Cleveland, Ohio; CDL:133084-C) |
| 4986 | Mobil Chemical Company (1975) Corn Results. (Unpublished study received on unknown date under 5H1738; CDL:238039-B) |
| 5874 | Kansas State University, Agronomy Department (1975) Herbicide Performance: Grain Sorghum, 1975. (Unpublished study received Mar 28, 1979 under CO 79/7; submitted by Mobil Chemical Co., Indus- trial Chemicals, Richmond, Va.; CDL:237942-E) |
| 5875 | Russ, O.G. (1976) Report of 1976 Herbicide Data: Keeping Up with Research....No. 29. (pp. 25-36 only; contribution no. 1630-E; unpublished study received Mar 28, 1979 under CO 79/7; prepared by Kansas State Univ., Agronomy Dept., submitted by Mobil Chemi- cal Co., Industrial Chemicals, Richmond, Va.; CDL:237942-F) |
| 5876 | Russ, O.G. (1977) Weed Control Research Plot Data. (Unpublished study received Mar 28, 1979 under CO 79/7; prepared in coopera- tion with Kansas State Univ., Dept. of Agronomy, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond Va.; CDL: 237942-G) |
| 9559 | Ashley, R.A.; Rahn, E.M. (1964) Tolerance of certain vegetable and cover crops to soil residues of atrazine and diphenamid herbi- cides. Pages 15-16,~In~Delaware Horticultural Society Re- port. N.P. (Also~In~unpublished submission including tables, received May 29, 1970 under 0F0923; submitted by Uniroyal Chemi- cal, Bethany, Conn.; CDL:091577-J) |
| 11980 | Peters, E.J.; Lowance, S.A. (1968) Effects of Herbicides for Controlling Weeds in Dormant Alfalfa. (Unpublished study received Aug 30, 1973 under 4F1428; prepared by Univ. of Missouri, sub- mitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:093806-AB) |
| 11995 | Kust, C.A. (1967) Control of Yellow Rocket in Alfalfa. (Unpub- lished study received Aug 30, 1973 under 4F1428; prepared by Univ. of Wisconsin, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:093806-AQ) |
| 12002 | Peters, E.J.; Lowance, S.A. (1967) Develop Methods of Controlling Weeds on Humid Pastures and Range Lands. (Unpublished study received Aug 30, 1973 under 4F1428; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:093806-AX) |
| 12003 | Peters, E.J.; Lowance, S.A. (1968) Control of Weeds in Established Birdsfoot Trefoil. (Unpublished study received Aug 30, 1973 under 4F1428; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:093806-AY) |
| 12251 | E.I. du Pont de Nemours & Company (1964) Herbicide Test Summary. (Unpublished study received Feb 8, 1968 under 352-317; CDL: 002962-D) |
| 12252 | E.I. du Pont de Nemours & Company (19??) Outline and Summary of Herbicide Experiment. (Unpublished study received Feb 8, 1968 under 352-317; CDL:002962-E) |
| 12253 | E.I. du Pont de Nemours & Company (1965) Herbicide Test Summary. (Unpublished study received Feb 8, 1968 under 352-317; CDL: 002962-F) |
| 12254 | E.I. du Pont de Nemours & Company (1966) Outline and Summary of Herbicide Experiment. (Unpublished study received Feb 8, 1968 under 352-317; CDL:002962-I) |
| 12255 | Brewer, C. (1965) Outline and Summary of Herbicide Experiment. (Unpublished study received Feb 8, 1968 under 352-317; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 002962-L) |
| 12256 | E.I. du Pont de Nemours & Company (1965) Herbicide Test Summary. (Unpublished study received Feb 8, 1968 under 352-317; CDL: 002962-N) |
| 12273 | Rost, R.F. (1965) Weed Control Inspection Report. (Unpublished study received Feb 8, 1968 under 352-317; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002961-C) |
| 12296 | Rydrych, D. (1965) Weed Control Screening Trial--Alfalfa, 1964-65: Table 1. (Unpublished study received Dec 5, 1972 under 352-317; prepared by Oregon State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002966-F) |
| 12299 | Rydrych, D. (1966) Weed Control in Established Alfalfa--1965-66-- Duff Ranch--Mission. (Unpublished study received Dec 5, 1972 under 352-317; prepared by Oregon State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002966-I) |
| 12300 | Rydrych, D. (1966) Weed Control in Established Alfalfa--Umatilla Station--1966: Table 8. (Unpublished study received Dec 5, 1972 under 352-317; prepared by Oregon State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002966-J) |
| 12301 | Rydrych, D. (1967) Weed Control in Established Alfalfa--1966-67. (Unpublished study received Dec 5, 1972 under 352-317; prepared by Oregon State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002966-K) |
| 12304 | Isom, W. (1966) Wild Barley Control in Established Alfalfa--1966. (Unpublished study received Dec 5, 1972 under 352-317; prepared by Univ. of California--Riverside, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002966-N) |
| 12305 | Isom, W. (1966) Average Effect of Herbicides on Alfalfa and Weed Control, Antelope Valley Field Station, 1966: Treatments Applied February 15, 1966. (Unpublished study received Dec 5, 1972 un- der 352-317; prepared by Univ. of California, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002966-O) |
| 12307 | Foy, C.L.; Ashton, F.M.; Gibson, O.W. (1966) Summary Annual Report of Field Plot Work on Chemical Weed Control in Agronomic Crops-- 1966. (Unpublished study received Dec 5, 1972 under 352-317; prepared by Univ. of California--Davis, Dept. of Botany, sub- mitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 002966-Q) |
| 12312 | Swan, D. (1967) Weed Control Trials in Alfalfa. (Unpublished study received Dec 5, 1972 under 352-317; prepared by Washing- ton State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002966-V) |
| 12313 | Swan, D. (1968) Weed Control Trials in Alfalfa. (Unpublished study received Dec 5, 1972 under 352-317; prepared by Washington State Univ., submitted by E.I. du Pont de Nemours & Co., Wil- mington, Del.; CDL:002966-W) |
| 12314 | Swan, D. (1969) Weed Control Trials in Forage Alfalfa. (Unpub- lished study received Dec 5, 1972 under 352-317; prepared by Washington State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002966-X) |
| 12334 | E.I. du Pont de Nemours & Company (1972?) Data Supporting the Use of Sinbar^(R)I Terbacil Weed Killer on Sugar Cane in the State of Texas. Summary of studies 002967-B through 002967-H. (Un- published study received Jan 18, 1973 under 352-317; CDL: 002967-A) |
| 12335 | Fennell, J.J. (1971) Pre-Emergence Herbicides--Sugar Cane--New Planting. (Unpublished study received Jan 18, 1973 under 352- 317; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002967-B) |
| 12363 | E.I. du Pont de Nemours and Company (1978) Data Supporting the Use of Sinbar Weed Killer on Sugar Cane in Texas. Summary of studies 232726-B through 232726-G. (Unpublished study received Jan 23, 1978 under 352-317; CDL:232726-A) |
| 12386 | E.I. du Pont de Nemours & Company (1970) Weed Control Inspection Report. (Unpublished study received Apr 28, 1971 under 352-351; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003060-H) |
| 12387 | Elliott, G. (1970) Weed Control Inspection Report. (Unpublished study received Apr 28, 1971 under 352-351; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003060-I) |
| 12388 | McKinley, N. (1970) Weed Control Inspection Report. (Unpublished study received Apr 28, 1971 under 352-351; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003060-J) |
| 12394 | Elliott, G.N. (1970) Weed Control Inspection Report. (Unpublished study received Apr 28, 1971 under 352-351; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003060-N) |
| 13235 | Eplee, R.E. (1968) Advanced Herbicide Evaluations. (Unpublished study received Mar 27, 1969 under 264-245; prepared by U.S. Agricultural Research Service, Plant Pest Control Div., Witch- weed Laboratory, submitted by Union Carbide Agricultural Prod- ucts Co., Ambler, Pa.; CDL:002204-A) |
| 13239 | Eplee, R.E. (1968) Herbicide Evaluations--1968. (Unpublished study received Mar 27, 1969 under 264-245; prepared by U.S. Agricul- tural Research Service, Plant Pest Control Div., Witchweed Labo- ratory, submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:002204-E) |
| 13342 | Chamberlain, H.E. (1972) Experiment No: HEC1,2-4. (Unpublished study received Mar 13, 1973 under 1471-97; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:006421-T) |
| 14346 | Heikes, E. (1978) Corn: Evaluations--NCRDC--1978. (Unpublished study received Apr 30, 1979 under 2224-EX-5; submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:238281-A) |
| 14358 | Talbert, R.E.; Frans, R.E.; McClelland, M.R. (1978) Field Screening of New Chemicals for Herbicidal Activity, 1978. (Unpublished study received Apr 30, 1979 under 2224-EX-5; prepared by Univ. of Arkansas, Agricultural Experiment Station, Dept. of Agronomy, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:238281-M) |
| 14374 | Russ, O.G.; Sloan, R.F.; Knight, C.; et al. (1975) Weed Control Research Plot Data. (Unpublished study received Jun 5, 1979 under NB 79/8; prepared by Kansas State Univ., Agronomy Dept., submit- ted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:238572-I) |
| 14375 | Russ, O.G.; Sloan, R.F.; Knight, C.W.; et al. (1976) Weed Control Research Plot Data. (Unpublished study received Jun 5, 1979 under NB 79/8; prepared by Kansas State Univ., Agronomy Dept., submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:238572-J) |
| 15426 | Tweedy, B.G.; Mattson, A.M. (1974) CGA-24705--Corn: Summary of Residues Observed and Analytical Methods Used: Report No. GAAC- 74067. Summary of studies 094216-B, 094216-C, 094216-E through 094216-N, 094216-P and 094379-D. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094379-A) |
| 15433 | Ciba-Geigy Corporation (1976) ?Weed Control on Corn|. Summary of studies 095751-H, 095769-U, 223432-E, 228107-C through 228107-F, 228107-I, 228107-O, 228107-S, 228107-U, 228107-V, 228107-Z, 228107-AG, 228107-BP, 228112-AV, 228112-AW, 228112-AZ, 228115-B, 228115-F, 228115-G, 228115-K, 228115-L, 228115-Q, 228115-T, 228115-V, 228115-W, 228115-Z, 228115-AB through 228115-AD and 228115-AF. (Unpublished study received Feb 18, 1977 under 100- 583; CDL:228115-A) |
| 15436 | Moore, G.D. (1976) 1975 Research Report: Corn-Herbicide Interaction Plots: Hybrids, Their Parent Lines, Other Hybrids & Inbreds: Test No. 10610. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228115-G) |
| 15438 | Buchanan, G.A. (1975) Weed Control in Corn with CGA 18762 and CGA 24705 and Combination: Test No. 10697. (Unpublished study re- ceived Feb 18, 1977 under 100-583; prepared by Auburn Univ., Dept. of Agronomy & Soils, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228115-L) |
| 15439 | Ashley, R.A. (1974) 1974 Summary of Weed Science Research in Horticultural Crops. By Univ. of Connecticut, Storrs Agricultural Experiment Station. Storrs, Conn.: UC. (Plant science working paper; pp. 12,20-23 only; test no. 10440; also in unpublished submission received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228115-T) |
| 15443 | Sheriff, R.; Staniforth, D.W. (1974) ?Preemergence Test on Corn|: Test No. 10195. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228115-AB) |
| 15444 | Staniforth, D.W. (1974) ?Pre II Test on Corn|: Test No. 10195. (Unpublished study received Feb 18, 1977 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228115-AD) |
| 15445 | Angstrom, S.; Staniforth, D.W. (1974) ?Preemergence Test on Corn|: Test No. 10195. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228115-AF) |
| 15446 | Threewitt, T.; Reese, B.J.; Schnappinger, M.G.; et al. (1976) Data Summary for the Dual Label Submission: Dual + Fertilizers or Dual + Atrazine + Fertilizers Applied to Corn. Summary of studies 094383-X, 228111-AF, 228120-B, 228121-B, 228121-E, 228121-F, 228121-H through 228121-O and 228121-Q through 228121-S. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228121-A) |
| 15447 | Threewitt, T. (1976) To Evaluate Cycle, CGA-24705 Alone and in Combinations Applied in Liquid Fertilizer as a Carrier: Test No. MW OH 313 75. (Unpublished study received Feb 18, 1977 un- der 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228121-B) |
| 15448 | Schnappinger, M.G. (1976) To Evaluate Several Formulations and Combinations of Procyazine and CGA-24705 for Weed Control in Corn: Test No. NE OH 316 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228121-E) |
| 15449 | Richards, R.F. (1976) CGA-18762, CGA-24705, Atrazine, Alone and Tank Mixes, Water and Liquid Nitrogen Carriers: Test No. SE OH 203 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228121-F) |
| 15450 | Turner, W.E. (1976) To Evaluate Cycle CGA24705 and AAtrex Combos Where Applied in Liquid Fertilizer PE on Corn: Test No. SW OH 604 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228121-H) |
| 15451 | Coan, R.M.; Karusta, G. (1976) To Obtain Data to Support Registration of Dual + AAtrex in Water and Liquid Fertilizer in No-Till Corn Production: Test No. MW HR 200 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228121-I) |
| 15452 | Zaharchuk, A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. NE SH 104 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228121-J) |
| 15453 | Seim, V. (1976) Evaluate 18762, 24705 Alone and in Combination in 6-18-6 Liquid Fertilizer Applied PPI: Test No. NE OH 206 75. (Unpublished study received Feb 18, 1977 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228121-K) |
| 15454 | Schroeder, C.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 113 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228121-L) |
| 15455 | Bond, P.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. EC SH 106 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228121-M) |
| 15456 | Trammell, J.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 143 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228121-N) |
| 15457 | Shriver, J.; Smith, ?; Stevens, ? (1976) To Evaluate Cycle, CGA- 24705 Alone and in Combination Applied in Liquid Fertilizer as a Carrier: Test No. MW OH 416 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228121-O) |
| 15458 | Shriver, J.; Wendling, C. (1976) Obtain CGA-24705 + AAtrex + Liquid Fert. Residue Samples: Test No. MW HR 402 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228121-Q) |
| 15459 | Shriver, J.; Wendling, C. (1976) Obtain CGA-24705 6E + AAtrex 80W + Liq. Fert. Residue Samples: Test No. MW HR 403 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228121-R) |
| 15461 | Zaharchuk, A.; Trammell, J.A.; Bond, P.A.; et al. (1976) Data Summary for the Dual Label Submission: PPI or PRE Aerial Applications of Dual + Atrazine to Corn. Summary of studies 228108-G, 228108-I, 228113-B, 228113-I, 228113-L, 228122-C, 228122-E, 228122-H and 228122-J. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228122-A) |
| 15462 | Trammell, J.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. WC SH 162 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228122-C) |
| 15463 | Schroeder, C.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 124 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228122-E) |
| 15464 | Schroeder, C.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 117 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228122-H) |
| 15465 | Trammell, J.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. WC SH 146 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228122-J) |
| 15521 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. WC SH 136 76. (Unpublished study received May 16, 1977 under 100-EX-43; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096927-AY) |
| 15560 | Rolofson, G.L. (1977) ?Protocol and Report Reviews of IBT No. 601- 08061|. (Unpublished study received Sep 27, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231913-C) |
| 15561 | Rolofson, G.L. (1977) ?Protocol and Report Reviews of IBT No. 601- 07539|. (Unpublished study received Sep 27, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231913-D) |
| 15562 | Threewitt, T.; Schnappinger, M.G.; Richards, R.F.; et al. (1977) Data Summary for the Dual Label Submission: Dual/Atrazine 4.5L + Liquid Fertilizer on corn (Pre). Summary of studies 094383-X, 228110-P, 228121-B, 228121-E, 228121-F, 228121-H, 228121-K, 228121-O, 230230-B, 230230-U, 230230-AC, 230230-AK and 230682-J. (Unpublished study received Jun 20, 1977 under 100-590; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230682-A) |
| 15563 | Shriver, J.; Wendling, C. (1977) To Obtain Residue Samples from CGA-24705 + AAtrex Prepack Test + Fert: Test No. MW HR 407 75. (Unpublished study received Jun 20, 1977 under 100-590; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230682-J) |
| 15564 | Trammell, J.A.; Zaharchuk, A.; Bond, P.A.; et al. (1977) Data Sum- mary for the Dual Label Submission: Aerial (Preemergence) Appli- cations of Dual/Atrazine 4.5L on corn. Summary of studies 230230-A, 230230-N, 230230-P, 230230-W, 230230-AA, 230230-AB, 230230-AN; 230230-AU, 230230-BD and 230230-BF. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230683-A) |
| 15566 | Maher, J.; Heinrichs, L. (1975) Analysis of Atrazine and CGA-24705 in Ultrex(TM) 4.5 L Formulation by Gas Chromatography. Method no. PA-72-T dated Oct 9, 1975. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:239686-B) |
| 15569 | Houseworth, L.D. (1977) Residues of Metolachlor and Atrazine in or on Corn Grain Resulting from Preemergence and Preplant Incorporated Application of a Liquid Prepack Formulation of Metolachlor and Atrazine--with and without Liquid Fertilizer: Report No. ABR-77028. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 230685-A) |
| 15614 | Turner, W.E. (1978) To Evaluate Dual on Large Seed Production Blocks Using CGA 43089 Seed Safener: Test No. SW OH 620 78. (Unpublished study received Mar 5, 1979 under 100-EX-54; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237973-A) |
| 15615 | Turner, W.E. (1978) To Evaluate CGA43089 Treated Seed Where Dual Is Used on Large Plots: Test No. SW OH 622 78. (Unpublished study received Mar 5, 1979 under 100-EX-54; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:237973-B) |
| 15622 | Elzinga, T.J.; Goldman, A.D.; Dinn, M.J.; et al. (1979) Dual, Atrazine, and Paraquat Combinations: Test No. NESH10178. (Un- published study including test nos. NESH10578, NESH10878, NESH10978..., received Mar 16, 1979 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237809-B) |
| 15623 | Elzinga, T.J.; Goldman, A.D.; Dinn, M.J.; et al. (1979) Dual, Atrazine, and Glyphosate Combinations: Test No. NESH10178. (Un- published study including test nos. NESH10578, NESH10878, SESH10178..., received Mar 16, 1979 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237809-C) |
| 15625 | Elzinga, T.J.; Thomsen, N.D.; Goldman, A.D.; et al. (1979) Dual plus Atrazine Combinations: Test No. NESH10178. (Unpublished study including test nos. NESH10478, NESH10578, NESH10878..., received Mar 16, 1979 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237809-E) |
| 15626 | Elzinga, T.J.; Goldman, A.D.; Dinn, M.J.; et al. (1979) Bicep and Paraquat Combinations: Test No. NESH10178. (Unpublished study including test nos. NESH10578, NESH10878, SESH10878..., received Mar 16, 1979 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237808-A) |
| 15627 | Elzinga, T.J.; Goldman, A.D.; Dinn, M.J.; et al. (1979) Bicep plus Glyphosate Combinations: Test No. NESH10178. (Unpublished study including test nos. NESH10578, NESH10878, SESH10178..., received Mar 16, 1979 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237808-B) |
| 15628 | Rohwer, D.; Conell, D.G.; Moon, J.D.; et al. (1979) Dual plus Atrazine Combinations: Test No. WCSH00478. (Unpublished study including test nos. WCSH00798, WCSH01078, WCSH01278..., received Mar 16, 1979 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237808-C) |
| 15651 | Marco, G. (1974) CGA-24705--Corn: Residues Observed and Metabolism Data, Including the Analytical Methods Used: Report No. GAAC 74062. Summary of studies 094222-I through 094222-M. (Unpublished study received Sep 26, 1974 under 5G1553; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094217-A) |
| 15675 | Tweedy, B.G. (1974) CGA-24705--Corn: Summary of Residues Observed and Analytical Methods Used: Report No. GAAC-74061. Summary of studies 094216-B through 094216-N and 094216-P. (Unpublished study received Sep 26, 1974 under 5F1553; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:094216-A) |
| 15738 | Kahrs, R.A.; Cheung, M.W. (1979) Tank Mixes of Metolachlor (6E, 8E) Plus Atrazine...Corn Early Postemergence Applications: Report No. ABR-79038. Summary of studies 237817-B through 237817-M. (Unpublished study received Mar 16, 1979 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237817-A) |
| 15758 | Kahrs, R.A.; Cheung, M.W. (1979) Tank Mixes of Metolachlor (6E, 8E) plus Atrazine...plus Paraquat or Glyphosate--Corn: No and Minimum Tillage Applications: Report No. ABR-79019. Summary of studies 232192-I through 232192-M and 237819-F through 237819-M. (Unpublished study received Mar 16, 1979 under 100-583; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237820-A) |
| 15847 | Hochhaus, J.C.; Peabody, D. (1962) Contact Assignment Outline & Report: Report No. JCH-2004. (Unpublished study including re- port no. JCH-2005, received Feb 8, 1965 under unknown admin. no.; prepared in cooperation with Washington State Univ., Northwestern Washington Experiment Station, submitted by Allied Chemical Corp., Morristown, N.J.; CDL:119310-I) |
| 15935 | Ernst, H.W.; Kuntz, J.E. (1964) Agricultural Chemical Development Report: Report No. HWE-4050A. (Unpublished study received Jul 8, 1965 under unknown admin. no.; prepared in cooperation with Univ. of Wisconsin, Plant Pathology Dept., submitted by Allied Chemical Corp., Morristown, N.J.; CDL:119311-G) |
| 15952 | Sumner, D.D. (1977) ?Protocol and Report Reviews of IBT No. 663- 07540|. (Unpublished study received Sep 27, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231913-A) |
| 16255 | Schnappinger, M.G. (1974) To Evaluate CGA-18762 and CGA-24705 Alone and in Combination for Pre Weed Control in Corn: Test No. NE OH 314 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-H) |
| 16257 | Schnappinger, M.G. (1974) To Evaluate CGA-18762 and CGA-24705 in Large Plot Pre Test on Corn: Test No. NE OH 310 74. (Unpub- lished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-K) |
| 16258 | Kincaid, L.R. (1974) To Obtain Enough Information on the Biological Activity of CGA-24705 To Apply for a Label Prior to the 1974 Season: Test No. 01 OH 001 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:094384-L) |
| 16259 | Kincaid, L.R. (1975) To Evaluate the Interrelationship between CGA- 24705 Induced Corn Phyto and Timing of Irrigation after Application: Test No. 01 OH 007 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-M) |
| 16260 | Davidson, W.E. (1974) Evaluate Interrelationship between CGA-24705 Induced Corn Phyto and Timing of Irrigation after Application: Test No. 02 OH 012 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-N) |
| 16262 | Anliker, W. (1974) Pre Emergence Comparison of Stage III Herbicides & Combinations: Test No. OW OH 117 74. (Unpublished study re- ceived Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-P) |
| 16270 | Westmoreland, W.G. (1974) To Evaluate Several Stage IIC Herbicides for Corn Tolerance & Herbicidial (sic) Effectiveness: Test No. SE OH 102 73. (Unpublished study received Mar 26, 1975 un- der 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094384-Z) |
| 16320 | Wilson, H.P.; Hines, T.E. (1974) Field Corn--1974, Preemergence I: Test No. 10077. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Virginia Truck and Ornamentals Research Station, Eastern Shore Branch, Dept. of Plant Physiology, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-H) |
| 16323 | Doersch, R.E.; Rand, R.E.; Harvey, R.G. (1975) Herbicide Performance in Corn at Spooner: Test No. 10615. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-N) |
| 16324 | Buchanan, G.A. (1974) Performance of Preemergence Applied Herbicides in Corn: Test No. 10333. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-O) |
| 16333 | Jeffery, L.S.; Overton, J.R.; Connell, J.; et al. (1974) Preemergence Weed Control in Corn--Emphasis Fall Panicum: Test No. 10345. (Unpublished study received Feb 18, 1977 under 100- 583; prepared by Univ. of Tennessee, Institute of Agriculture, Dept. of Plant and Soil Science, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-AA) |
| 16335 | Doersch, R.E.; Paulson, W.H.; Harvey, R.G. (1975) Herbicide Performance in Corn at Lancaster: Test No. 10615. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-AC) |
| 16338 | Parochetti, J.V. (1974) WO174 Ciba-Geigy Herbicides for Corn: Test No. 10314. (Unpublished study received Feb 18, 1977 under 100- 583; prepared by Univ. of Maryland, Agricultural Experiment Sta- tion, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228107-AF) |
| 16340 | Condray; J. (1975) Experimental Corn Herbicides, 1975: Test No. 10635. (Unpublished study received Feb 18, 1977 under 100- 583; prepared by Kansas State Univ., Garden City Branch Experi- ment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-AH) |
| 16342 | Russ, O.G. (1975) Weed Control Research Plot Data: Test No. 10573. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Kansas State Univ., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228107-AJ) |
| 16343 | Putnam, A.R. (1975) ?Application of Various Chemicals To Control Weeds and Grass in Onions, Snap Beans, Sweet Corn, Tomatoes and Various Fruit Crops|: Test No. 10643. (Unpublished study re- ceived Feb 18, 1977 under 100-583; prepared by Michigan State Univ., Horticultural Research Center, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-AK) |
| 16346 | Jennings, V.M.; Peterson, K.R.; Schnirring, F. (1975) Evaluation of Herbicides in Corn, Sac County, Iowa, 1975: Test No. 10713. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Iowa State Univ., Agriculture and Home Economics Experiment Station, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-AN) |
| 16347 | Fawcett, R.S.; Block, I.R. (1975) Nutsedge Control in Corn--Marsh- field: Test No. 10615. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agrono- my, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228107-AO) |
| 16350 | Duke, W.B. (1975) Herbicide Field Evaluation Trials on Field Crops, 1975: Test No. 10556. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Cornell Univ., Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-AR) |
| 16355 | Hahn, R.R. (1975) Regional Research Work with Corn and Soybeans: Test No. 10556. (pp. 38,55-57 only; unpublished study received Feb 18, 1977 under 100-583; prepared by Cornell Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-AW) |
| 16360 | Jennings, V.M.; Peterson, K.R. (1975) Evaluation of Herbicides in Corn, Western Iowa Experimental Farm, Castana, Iowa, 1975: Test No. 10713. (Unpublished study received Feb 18, 1977 under 100- 583; prepared by Iowa State Univ., Agriculture and Home Econo- mics Experiment Station, Cooperative Extension Service, submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-BD) |
| 16365 | Jennings, V.M.; Staniforth, D.W.; Seim, A.L. (1975) Evaluation of Herbicides in Corn, McNay Memorial Experimental Farm, Lucas County, Iowa, 1975: Test No. 10713. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Iowa State Univ., Agri- culture and Home Economics Experiment Station, Cooperative Ex- tension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-BI) |
| 16368 | Staniforth, D.W. (1975) Preemergence Herbicides for Corn, Ames, Iowa, 1975, No. 1: Test No. 10713. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Iowa State Univ., Agri- cultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-BN) |
| 16370 | Hurst, H. (1975) 1975 Standardized Weed Control Tests: Test No. 10896. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228107-BP) |
| 16371 | Malone, R.S. (1976) To Evaluate Cycle and Dual Combinations in Furrow Irrigated Corn: Test No. MW OH 611 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228111-C) |
| 16372 | Kern, C.L. (1976) Evaluate Dual 6E PPI on Yellow Nutsedge in Corn: Test No. MW OH 115 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228111-F) |
| 16375 | Alley, M.M. (1976) Compare Cycle + Dual 4EC Pre-Pack and Cycle + Dual Tank Mix against Annual Weeds and Yellow Nutgrass in Corn: Test No. NE OH 208 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228111-K) |
| 16376 | Kern, C.L. (1976) Evaluate Dual 6E PPI on Nutsedge in Corn: Test No. MW OH 116 76. (Unpublished study received Feb 18, 1977 un- der 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228111-L) |
| 16378 | McMahon, A.; Howell, J. (1976) Crop Tolerance & Weed Control: Test No. SW OH 513 75. (Unpublished study received Feb 18, 1977 un- der 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228111-S) |
| 16384 | Threewitt, T.; Schnappinger, M.G.; Murray, D.; et al. (1976) Data Summary for the Dual Label Submission: Dual Applied Preemergence. Summary of studies 094383-J, 094383-P, 094383-Q, 094383-Y, 094384-F, 094384-R, 094384-T, 094384-V, 094384-W, 094384-Z, 094384-AA, 094384-AE, 094384-AG through 094384-AK, 094830-O, 094830-AA, 094831-J, 094831-K, 094831-V, 094831-BB, 094832-Y, 095739-E, 095739-H, 095739-P, 095743-A, 095743-Q, 095745-E, 095745-T, 095745-W, 095745-Y, 095745-AE, 095745-AK, 095745-AO through 095745-AQ, 095756-A, 095760-Y, 095760-AE, 095765-V, 223433-D, 225881-R, 225881-S, 225881-V, 228123-C and 228123-AV. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228123-A) |
| 16385 | Threewitt, T.; Murray, D.; Dill, R.; et al. (1976) Data Summary for the Dual Label Submission: Dual + Aatrex Applied Preemergence to Corn--Indicator Crop Tests. Summary of studies 228124-A, 228124-Q, 228124-Z, 095745-T, 095745-W, 095745-Y, 095745-AE, 095745-AK, 095745-AO, 095745-AQ, 094384-F, 094384-I, 094384-W, 094384-AE, 094384-AH, 094384-AI, 094384-AK, 094383-D, 094383-J, 094383-P, 094383-Q, 094383-Y, 228103-Z, 095739-E, 095739-H, 225881-D, 225881-R, 225881-S, 225881-V, 228117-Z, 228114-T and 096496-G. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228124-A) |
| 16388 | Ballantine, L.G. (1976) Metolachlor plus Atrazine Tank Mix Soil Dissipation: Report No. ABR-76076. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228125-A) |
| 16389 | Mattson, A.M.; Kahrs, R.A.; Murphy, R.T. (1969) Quantitative Determination of Triazine Herbicides in Soils by Chemical Analysis: GAAC-69014. Includes method dated Mar 18, 1969. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228125-B) |
| 16390 | Kincaid, L.R. (1976) Residue Report: Soil: AG-A No. 3493 I-IV. (Unpublished study received Feb 18, 1977 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228125-D) |
| 16391 | Shriver, J.; Conterio, B. (1976) Residue Report: Soil: AG-A No. 3573 I,II. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228125-E) |
| 16400 | Kahrs, R.A.; Gemma, A.A. (1970) Determination of Atrazine Residues in Bermuda Grass by Microcoulometric Gas Chromatography. Method no. AG-126 dated Jan 29, 1970. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228126-K) |
| 16429 | Rolofson, G.L. (1977) ?Protocol and Report Reviews of IBT No. 601- 08061|. (Unpublished study received Sep 27, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231913-B) |
| 16430 | Rolofson, G.L. (1977) ?Protocol and Report Reviews of IBT No. 601- 07539|. (Unpublished study received Sep 27, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231013-E) |
| 16431 | Rolofson, G.L. (1977) ?Protocol and Report Reviews off IBT No. 601- 07539|. (Unpublished study received Sep 27, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231913-F) |
| 16432 | Rolofson, G.L. (1977) ?Protocol and Report Reviews of IBT No. 601- 07539|. (Unpublished study received Sep 27, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231913-G) |
| 16433 | Ciba-Geigy Corporation (1976) Summary of Referenced an Enclosed Toxicology Data--Bicep^(TM)I 4.5L Herbicide. (Unpublished study received Jun 20, 1977 under 100-590; CDL:230672-A) |
| 16448 | Ballantine, L.G.; Herman, M.M. (1977) Metolachlor plus Atrazine plus Paraquat Tank Mix Soil Dissipation: Report No. ABR-77068. Summary of studies 232193-J and 232193-K. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232193-F) |
| 16475 | Ciba-Geigy Corporation (1976) ?Crop Response and Weed Control of Various Herbicides on Grain Sorghum|. Summary of studies 229062-B through 229062-P. (Unpublished study received Dec 14, 1976 under 100-EX-54; CDL:229062-A) |
| 16488 | Ciba-Geigy Corporation (1977) ?Summary Tables: Weed Control in Grain Sorghum|. Summary of studies 096616-B, 096616-C, 096616-F through 096616-I, 096618-C through 096618-P, 096618-S through 096618-V, 096618-Y through 096618-AA and 096618-AC through 096618-AF. (Unpublished study received Nov 14, 1977 under 100- EX-61; CDL:096618-A) |
| 16499 | Schnappinger, M.G. (1977) To Evaluate CGA-43089 as a Safener for Sorghum: Test No. NE OH 317 77. (Unpublished study received Nov 14, 1977 under 100-EX-61; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:096618-M) |
| 16500 | Schnappinger, M.G. (1977) To Evaluate CGA-43089 as a Safener for Sorghum: NE OH 331 77. (Unpublished study received Nov 14, 1977 under 100-EX-61; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096618-N) |
| 16506 | Herman, D. (1977) Gain Additional Information on the Spectrum of Activity of CGA 43089: Test No. 03 OH 021 77. (Unpublished study received Nov 14, 1977 under 100-EX-61; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:096618-U) |
| 16517 | Ciba-Geigy Corporation (1977) Tank Mixtures. (Unpublished study received Nov 14, 1977 under 100-EX-61; CDL:096624-C) |
| 16544 | Vilkas, A.G. (1977) The Acute Toxicity of Banvel 4S + AAtrex 80 WP + Lasso 4EC + Paraquat 2EC to the Water Flea,~Daphnia magna~ Straus: UCES Proj. # 11506-03-43. (Unpublished study received Mar 3, 1978 under 876-EX-33; prepared by Union Carbide Corp., submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL: 236667-H) |
| 16605 | Threewitt, T. (1979) To Evaluate Igran Alone and in Various Tank Mixtures for Weed Control in Reduced Tillage Sorghum: Test No. MW OH 326 78. (Unpublished study received Mar 16, 1979 un- der 100-604; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237812-D) |
| 16616 | Heikes, E. (1978) Sorghum: Seed Safener Experiment--Funks G-623. (Unpublished study received Mar 16, 1979 under 100-604; prepared by Colorado State Univ., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:237814-A) |
| 16617 | Lundquist, M. (1978) Weed Control Research Plot Data. (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:237814-B) |
| 16618 | Raney, R.J. (1978) Weed Control Research Plot Data. (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:237814-C) |
| 16620 | Orr, J.P.; Colbert, ? (1978) 1978--Grain Sorghum Weed Control Tri- al--Consumnes College (Evaluated 7-7-78). (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237814-E) |
| 16621 | Moore, W. (1978) Weed Control Research Plot Data. (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:237814-F) |
| 16622 | Claassen, M.M. (1978) Weed Control Research Plot Data (Powhattan: Grain Sorghum). (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237814-G) |
| 16624 | Dowler, C.C.; Swann, C.W. (1978) Secondary and Terminal Evaluation of Selected Preemergence and Early Postemergence Herbicide Treatments on Grain Sorghum in Fuquay Loamy Sand Soil. (Unpub- lished study received Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237814-I) |
| 16626 | Stahlman, P. (1978) CGA-43089 Safener on Grain Sorghum. (Unpub- lished study received Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237814-K) |
| 16649 | Ciba-Geigy Corporation (1975) CGA-24705 Efficacy and Crop Safety Summary, 1973-1974. Summary of studies 094383-B through 094383- AI. (Unpublished study received Mar 26, 1975 under 5F1606; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-A) |
| 16652 | Kern, C.L. (1974) Evaluate CGA-18762 and CGA-24705 Alone and in Combination in Large Plots for Weed Control in Corn: Test No. MW OH 103 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 094383-D) |
| 16653 | Shriver, J.; Smith, R.; Stevens, R. (1975) Obtain Sufficient Large Plot Preemergence Data with the Combination of CGA-24705 + CGA- 18762 To Satisfy EPA Requirements: Test No. MW OH 404 74. (Un- published study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-E) |
| 16659 | Kern, C.L. (1974) To Evaluate CGA-18762 and CGA-24705 for Control of Wild Proso Millet in Corn: Test No. MW OH 104 74. (Unpub- lished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-K) |
| 16660 | Kern, C.L. (1974) Evaluate CGA-18762 and CGA-24705 for Woolly Cup- grass (?~Eriochloa villosa~?) Control in Corn: Test No. MW OH 105 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-L) |
| 16661 | Ross, R.H. (1974) Evaluate the Combination of CGA-18762 + Princep and CGA-24705 as Tank Mix Combinations for Problem Grass Control in the Northeast: Test No. NE OH 106 74. (Unpublished study re- ceived Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-M) |
| 16664 | Seim, V. (1975) Eval. Comb. of 18762 + Princep and 24705 Prob. Grass Applied Preemergence: Test No. NE OH 205 74. (Un- published study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-Q) |
| 16665 | Seim, V. (1974) Evaluate CGA-24705 and CGA-18762 for Weed Control and Corn Inj. Alone and in Combination with Triazines: Test No. NE OH 222 74. (Unpublished study received Mar 26, 1975 un- der 5F1606; prepared in cooperation with Ohio State Univ., West- ern Branch Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-R) |
| 16666 | Seim, V.; Russel, R. (1974) Obtain Large Plot Pre Data CGA 24705- 18762 Combinations To Satisfy EPA 0.5 Acre Plots: Test No. NE OH 212 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-S) |
| 16671 | Threewitt, T. (1974) Evaluate the Performance of CGA-18762, CGA- 24705 and Combinations of CGA-24705+CGA-18762 + CGA-24705+Aatrex Applied in Liquid Fert. as a Carrier: Test No. MW OH 328 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-X) |
| 16676 | Higgins, E.R.; DeWitt, S. (1974) Performance of Two CGA-24705 Formulations Applied Pre Alone and with Aatrex against Annual Grasses in Corn: Test No. NE OH 412 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-AC) |
| 16678 | Higgins, E.R.; Smith, S. (1974) Performance of CGA-18762 in First Year Corn following Sod: Test No. NE OH 414 74. (Unpublished study received Mar 26, 1975 under 5F1606; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:094383-AF) |
| 16679 | Snow, J.G. (1974) Residue Data: Test No. 05 HR 001 74. (Unpub- lished study received Mar 26, 1975 under 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-AG) |
| 16681 | Higgins, E.R.; DeWitt, S. (1974) Evaluation of Various Formulations of CGA-18762 and CGA-24705 against Annual Grasses in Corn: Test No. NE OH 411 74. (Unpublished study received Mar 26, 1975 un- der 5F1606; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094383-AI) |
| 16683 | Gaspard, J. (1976) To Evaluate CGA-24705 on Sweet Corn: Test No. SW OH 215 75. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228105-D) |
| 16688 | Higgins, E.R.; Dean, K. (1976) Annual Weed Control in Corn with Several PPI and Pre Herbicide Combinations Containing Cycle 80W: Test No. NE OH 407 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228105-K) |
| 16689 | Higgins, E.R.; Birdsall, H. (1976) Dual + Cycle Formulations Test; Dual + Aatrex Formulations Test: Test No. NE OH 414 75. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228105-L) |
| 16695 | Higgins, E.R.; Dickerson, H. (1976) Dual + Cycle or Aatrex Prepacks and Tank Mixes for Annual Grass Control in Corn: Test No. NE OH 412 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228105-AB) |
| 16696 | Higgins, E.R.; Judd, S. (1976) Annual Grass Control with Various Formulations of Dual + Aatrex and Cycle: Test No. NE OH 404 75. (Unpublished study received Feb 18, 1977 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228105-AE) |
| 16702 | Herman, D. (1976) To Gather Additional Data on a Clay Loam Soil with Several Weed Species To Support the CGA-24705 and 24705 + Atrazine Corn Label Submit.: Test No. 03 OH 002 75. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228106-J) |
| 16703 | Herman, D. (1976) To Gather Additional Data on a Clay Loam Soil with Several Weed Species To Support the CGA 24705 and 05+ATR Corn Label Submittal: Test No. 03 OH 004 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228106-K) |
| 16706 | Taylor, T.D. (1976) To Evaluate CGA-24705 + Banvel for Preemergence Weed Control in Corn: Test No. MW OH 403 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228106-T) |
| 16708 | Seim, V.; Stroube, E. (1976) Biological Activity CGA-18762 and CGA 24705: Test No. NE OH 224 74. (Unpublished study received Feb 18, 1977 under 100-583; prepared in cooperation with Ohio Agri- cultural Research and Development Center, Northwestern Branch, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228106-X) |
| 16710 | Shriver, J.; Smith, R.; Stevens, R. (1976) To Evaluate Granular Herbicides in Corn: Test No. MW OH 417 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228106-Z) |
| 16711 | Kern, C.L. (1976) Evaluate Dual & Banvel on Field Corn: Test No. MW OH 107 76. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228106-AC) |
| 16715 | Higgins, E.R.; Laird, J. (1976) Cycle, Dual and Various Prepack and Tank Mix Combinations Applied PPI vs Pre against Fall Panicum in Corn: Test No. NE OH 406 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228110-AB) |
| 16716 | Kincaid, L.; Davidson, W.E.; Schnappinger, M.G.; et al. (1976) Data Summary for the Dual Label Submission: Preemergence Applications of Dual + Aatrex to Corn. Summary of studies 094383-D, 094383-G, 094383-L, 094383-R, 094383-AA, 094384-D, 094384-F, 094384-L, 094384-M, 095745-I, 095745-AO, 096505-F, 096505-G, 228103-A, 228103-D, 228103-P, 228103-X, 228106-J, 228106-K, 228106-X, 228106-Y, 228106-AC, 228109-Q, 228110-I, 228114-J, 228114-M, 228114-R through 228114-T, 228114-V, 228114-Z, 228114- AA, 228114-AF, 228114-AG and 228116-G. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228114-A) |
| 16717 | Westmoreland, W.G.; Edmundson, R. (1976) Evaluate Possible Yield Reductions in Corn--Dual and Dual + Aatrex, Pre--under No Weed Competition Conditions: Test No. SE OH 101 76. (Unpublished study received Feb 18, 1977 under 100-583; prepared in coopera- tion with Funk Seeds, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228114-K) |
| 16718 | Higgins, E.R.; Von Matt, W. (1976) Evaluation of Pre Treatments of CGA-18762 and Grasskillers Applied Alone and in Various Combinations for Crabgrass Control in Corn: Test No. NE OH 409 74. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228114-M) |
| 16719 | Bartley, C.E. (1976) Label Dual plus Aatrex Prepack as a Preemergence Application: Test No. SW OH 102 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228114-R) |
| 16720 | Bartley, C.E. (1976) Evaluate Cycle + Aatrex Tank Mix Preemergence; Evaluate Cycle + CGA-24705 Preemergence; Obtain Additional Data with Cycle Preemergence: Test No. SW OH 103 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228114-S) |
| 16721 | Juby, M. (1976) To Evaluate Combinations of Cycle + CGA 24705 Pre on Corn: Test No. MW OH 206 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228114-T) |
| 16722 | Stahlberg, L. (1976) Evaluate CGA-18762 and CGA-24705 for Weed Con- trol in Corn, Applied Pre: Test No. 04 OH 006 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228114-V) |
| 16723 | Taylor, T.D. (1976) To Evaluate CGA-24705 in Combination with CGA- 18762 and Atrazine for Weed Control in Corn: Test No. MW OH 401 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228114-Z) |
| 16724 | Taylor, T.D. (1976) To Evaluate a Granular Formulation of CGA- 18762 + CGA-24705 for Pre Weed Control in Corn: Test No. MW OH 404 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228114-AA) |
| 16725 | Kern, C.L. (1976) Evaluate Cycle and Dual Alone and in Combination Post on Corn: Test No. MW OH 104 76. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228114-AF) |
| 16726 | Kern, C.L. (1976) Evaluate Dual and Cycle in Various Combinations and Formulations Pre and PPI for Weed Control in Field Corn: Test No. MW OH 103 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228114-AG) |
| 16727 | Threewitt, T.; Clarkson, V.; Davidson, W.E.; et al. (1976) Data Summary for the Dual Label Submission: Preplant Applications of Dual + Aatrex to Corn. Summary of studies 225881-K through 225881-M, 225881-O, 228103-A, 228103-D, 228103-F, 228103-H, 228103-I, 228103-O, 228109-E, 228109-F, 228109-I, 228109-N, 228109-Q, 228110-B, 228116-C, 228116-G, 228116-K, 228116-Q, 228116-R and 228116-U. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228116-A) |
| 16728 | Threewitt, T. (1976) To Obtain Sufficient Data for Reg. of an Improved Prepack of Dual + Aatrex and Dual + Cycle and Various Combs. for Weed Control in Corn: Test No. MW OH 313 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228116-C) |
| 16730 | Schnappinger, M.G. (1976) To Evaluate Dual 6E with Several Varie- ties of Corn: Test No. NE OH 313 76. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228116-K) |
| 16731 | Dill, R.; Shotts, H.H. (1976) To Evaluate CGA-18762 + CGA-24705 PPI on Corn: Test No. SE OH 305 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228116-Q) |
| 16732 | Schnappinger, M.G. (1976) To Evaluate CGA-18762 and CGA-24705 for Weed Control in Corn: Test No. NE OH 302 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228116-R) |
| 16733 | Smith, J.M.; Kincaid, L.K. (1976) To Label Aatrex plus Dual Prepack as a PPI, Pre and Early Post Treatment for Complete Weed Control in Corn: Test No. 07 OH 004 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228116-U) |
| 16734 | Anliker, W.L. (1976) Yield Trial Comparing Sweet Corn Herbicides: Test No. OW OH 105 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-C) |
| 16735 | Christensen, M.D. (1976) Evaluate Dual & Dual+Aatrex & Dual+Cycle in Corn: Test No. OW OH 203 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228118-F) |
| 16736 | Clarkson, V.A.; Salpaugh, ? (1976) Label GA-2-758 as a Pre, PPI and Early Post Application for Complete Weed Control in Corn: Test No. 05 OH 018 76. (Unpublished study received Feb 18, 1977 un- der 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-G) |
| 16737 | Luke, J.E. (1976) Evaluate Cycle plus CGA-24705 and Cycle plus Aa- trex for Weed Control on Corn: Test No. NE OH 512 75. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-H) |
| 16738 | Shriver, J.; Guthrie, C. (1976) To Evaluate Cycle and CGA-24705 Combinations PPI on Field Corn: Test No. MW OH 421 75. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-J) |
| 16739 | Kern, C.L. (1976) Evaluate Various Combinations of Cycle, CGA-24705 and Aatrex Applied Pre and PPI for Weed Control on Field Corn: Test No. MW OH 113 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-L) |
| 16740 | Alley, M.M. (1976) Label GA-2-758 as a PPI Pre and Post Application for Complete Weed Control in Corn: Test No. NE OH 209 76. (Un- published study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-N) |
| 16741 | Ross, R.H., Jr. (1976) To Evaluate CGA-18762 + CGA-24705 and CGA- 18762 + Aatrex PPI and Pre on Corn: Test No. NE OH 101 75. (Un- published study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-O) |
| 16743 | Higgins, E.R.; Hatfield, D. (1976) Yellow Nutsedge Control as Effected by Timing of Herbicide Treatment: Test No. NE OH 409 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-Q) |
| 16745 | Ross, R.H., Jr. (1976) Compare GA-2-758 and GA-2-632 and Label GA- 2-758 as a PPI, Pre, and Early Post Application for Complete Weed Control in Corn: Test No. NE OH 103 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-T) |
| 16748 | Shriver, J.; Smith, R.; Stevens, R. (1976) To Evaluate Cycle, CGA- 24705 Combinations PPI and Pre on Sweet Corn: Test No. MW OH 415 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-AG) |
| 16851 | Kern, C.L. (1975) Evaluate Cycle and CGA-24705 Formulations Applied in Liquid Fertilizer on Corn: Test No. MW OH 116 75. (Unpub- lished study received Nov 6, 1975 under 100-EX-36; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095081-D) |
| 16852 | Ciba-Geigy Corporation (1975) Dual(TM) 6E and Cycle(TM) 80W-- Corn Large Plot Program. (Unpublished study received Dec 29, 1975 under 100-EX-36; CDL:095053-A) |
| 16855 | Ciba-Geigy Corporation (1977) ?Tests on Grain Sorghum|. Summary of studies 096616-B through 096616-I. (Unpublished study received Nov 8, 1977 under 100-EX-60; CDL:096616-A) |
| 16858 | Kincaid, L.R. (1977) To Obtain Data for Labeling Dual and Dual Com- binations on Sorghum Treated with CGA-43089: Test No. MW OH 206 77. (Unpublished study received Nov 8, 1977 under 100-EX-60; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096616-C) |
| 16865 | Threewitt, T.; Schnappinger, M.G.; Dill, R.; et al. (1977) Data Summary for the Dual Label Submission: Dual/Atrazine 4.5L on Corn (Preemergence Applications). Summary of studies 094383-W through 094383-Y, 094384-F, 094384-G, 095745-T, 228103-F, 228103-H, 228103-I, 228103-N, 228103-P, 228109-Q, 228116-C, 228121-B, 228121-E, 230673-H, 230673-P and 230673-Q. (Unpub- lished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230673-A) |
| 16866 | Threewitt, T. (1977) To Further Evaluate Cycle Post and To Determine the Feasibility of Extending the Application Time for Dual Comb's. To Include Early Post: Test No. MW OH 308 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230673-H) |
| 16867 | Smith, J.M.; Kincaid, L.K. (1977) To Label Aatrex plus Dual Prepack as a PPI, Pre and Early Post Treatment for Complete Weed Control in Corn: Test No. 07 OH 004 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230673-P) |
| 16868 | Scott, R.G.; Thane, P. (1977) Weed Control and Crop Tolerance in Corn: Test No. OW OH 604 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230673-Q) |
| 16869 | Ross, R.H., Jr. (1977) Compare GA-2-632 and GA-2-758 and Label GA- 2-758 as a PPI, Pre, and EP Application for Complete Weed Control in Corn: Test No. NE OH 104 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230674-C) |
| 16871 | Higgins, E.R.; Smith, S. (1977) Pre and Post Tank Mix and Prepaks of Dual + Cycle or Aatrex for Annual Weed Control in Corn: Test No. NE OH 413 76. (Unpublished study received Jun 20, 1977 un- der 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230674-K) |
| 16872 | Threewitt, T. (1977) To Further Evaluate Cycle Post and To Determine the Feasibility of Extending the Application Time for Dual Comb's To Include Early Post: Test No. MW OH 304 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230674-L) |
| 16873 | Anliker, W.L. (1977) Evaluate New Corn Compounds & Mixtures Pre Emergence on Sweet Corn: Test No. OW OH 114 75. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230674-O) |
| 16874 | Luke, J.E. (1977) Evaluate GA-2-758 as PPI and Pre and Post for Weed Control in Corn: Test No. NE OH 513 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230674-Q) |
| 16875 | Higgins, E.R. (1977) Dual + Aatrex and Cycle as Tank Mix and Pre- paks for Pre Control of Fall Panicum in Corn: Test No. NE OH 415 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230674-S) |
| 16876 | Coan, R.M. (1977) To Evaluate Cycle Postemergence on Corn and To Determine Feasibility of Extending Application Time for Dual Combinations To Include Early Post: Test No. MW OH 206 76. (Un- published study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230674-U) |
| 16878 | Stahlberg, L. (1977) Evaluate Dual + Cycle and Dual + Aatrex for Weed Control in Corn, Applied Pre: Test No. 04 OH 007 76. (Un- published study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230674-W) |
| 16879 | Stahlberg, L. (1977) Evaluate Cycle and Dual + Cycle or Aatrex in Corn, Applied Pre and Post: Test No. 04 OH 011 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230674-X) |
| 16880 | Shriver, J.; Guthrie, C. (1977) To Evaluate Cycle and CGA-24705 Combinations Pre on Field Corn: Test No. MW OH 422 75. (Unpub- lished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230675-C) |
| 16881 | Alley, M.M. (1977) Label GA-2-758 as a PPI Pre and Post Application for Complete Weed Control in Corn: Test No. NE OH 209 76. (Un- published study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230675-G) |
| 16882 | Ross, R.H., Jr. (1977) To Evaluate Granular and Prepack Herbicides Pre in Corn: Test No. NE OH 104 75. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230675-M) |
| 16883 | Juby, M.; Coan, R. (1977) To Evaluate Combinations of Cycle + CGA- 24705 Pre on Corn: Test No. MW OH 201 75. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230675-O) |
| 16884 | Malone, R.S. (1977) To Determine Phytotoxicity and Weed Control of Cycle and CGA-24705 in Various Combinations: Test No. MW OH 608 75. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230675-P) |
| 16885 | Taylor, T.D. (1977) To Evaluate CGA-24705 in Combination with CGA- 18762 and Atrazine for Weed Control in Corn: Test No. MW OH 401 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230675-R) |
| 16886 | Taylor, T.D. (1977) To Determine the Feasibility of Extending the Application Time for CGA-24705 Combinations To Include Early Post: Test No. MW OH 402 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230675-S) |
| 16887 | Reese, B.J.; Zaharchuk, A.; Trammell, J.A.; et al. (1977) Data Sum- mary for the Dual Label Submission: Dual/Atrazine 4.5L on Corn (Preemergence Applications). Summary of studies 228108-K, 228120-B, 230230-A, 230230-I, 230230-P, 230230-Q, 230230-U, 230230-W, 230230-AB, 230230-AH, 230230-AI, 230230-AN, 230230-AU, 230230-BD, 230230-BE and 230677-O. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230677-A) |
| 16888 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Pre-Pak Dual/Cycle (GA-2-758 4.5L): Test No. WC SH 102 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230677-O) |
| 16889 | Kapusta, G.; Strieker, C.F. (1975) New Herbicides for Corn Weed Control, 1975: Test No. 10681. (Unpublished study received Jun 20, 1977 under 100-590; prepared by Southern Illinois Univ., Plant and Soil Science Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230676-C) |
| 16890 | Kapusta, G.; Strieker, C.F. (1976) Preplant Incorporated and Pre- emergence Corn Herbicide Study, 1976. (Unpublished study re- ceived Jun 20, 1977 under 100-590; prepared by Southern Illinois Univ., Plant and Soil Science Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230676-D) |
| 16893 | Schrib, J. (1975) Corn--Pre-emergence: Test No. 10647. (Unpub- lished study received Jun 20, 1977 under 100-590; prepared by Texas A & M Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230676-G) |
| 16894 | Staniforth, D.W.; Jennings, V.M.; Seim, A. (1976) Evaluation of Herbicides in Corn, McNay Memorial Research Center, Lucas County, Iowa, 1976. (Unpublished study received Jun 20, 1977 under 100-590; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230676-H) |
| 16898 | Dill, R.; Shotts, H.H. (1977) To Evaluate CGA-18762 + CGA-24705 PPI on Corn: Test No. SE OH 305 75. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230678-K) |
| 16900 | Juby, M.; Coan, R. (1977) To Evaluate Cycle, CGA 24705 Alone & in Comb. Applied in Complete Liquid Fert. as a Carrier for PPI Treat.: Test No. MW OH 209 75. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230678-T) |
| 16901 | Alley, M.M. (1977) Label GA-2-758 as a PPI, Pre, and Early Post Application for Complete Weed Control in Corn: Test No. NE OH 205 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230679-D) |
| 16902 | Scott, R.G.; Thane, P. (1977) Weed Control and Crop Tolerance in Corn: Test No. OW OH 603 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230679-F) |
| 16903 | Anliker, W.L. (1977) Yield Trial Comparing Sweet Corn Herbicides: Test No. OW OH 105 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230679-L) |
| 16904 | Ross, R.H., Jr. (1977) Compare GA-2-758 and GA-2-632 and Label GA- 2-758 as a PPI, Pre, and Early Post Application for Complete Weed Control in Corn: Test No. NE OH 103 76. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230679-S) |
| 16905 | Malone, R.S. (1977) To Evaluate Phytotoxicity and Weed Control of Cycle, Dual + Cycle, Dual + Aatrex, and Sutan + Cycle PPI: Test No. MW OH 608 76. (Unpublished study received Jun 20, 1977 un- der 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230679-V) |
| 16906 | Ciba-Geigy Corporation (1976) (Crop Response and Weed Control of Various Herbicides on Field Corn). Summary of studies 228112- AI, 230676-D, 230676-F, 230676-H through 230676-J, 230680-C, 230680-E and 230680-I. (Unpublished study received Jun 20, 1977 under 100-590; CDL:230680-A) |
| 16907 | Staniforth, D.W.; Jennings, V.M.; Studt, D.; et al. (1976) Evalua- tion of Herbicides in Corn, Northeast Iowa Research Center, Floyd County, 1976. (Unpublished study received Jun 20, 1977 under 100-590; prepared by Iowa State Univ., Agriculture and Home Economics Experiment Station, Cooperative Extension Ser- vice, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 230680-C) |
| 16909 | Staniforth, D.W.; Jennings, V.M. (1976) Evaluation of Preplant Incorporated Herbicides for Corn, Ames, 1976. (Unpublished study received Jun 20, 1977 under 100-590; prepared by Iowa State Univ., Agriculture and Home Economics Experiment Station, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230680-I) |
| 16910 | Reese, B.H.; Zaharchuk, A.; Trammell, J.A.; et al. (1977) Data Summary for the Dual Label Submission: Dual Atrazine 4.5L on Corn (Preplant Incorporated Applications). Summary of studies 230230-A, 230230-I, 230230-N, 230230-U, 230230-W, 230230-AA, 230230-AB, 230230-AI, 230230-AU, 230230-BB, 230230-BD and 230230-BF. (Unpublished study received Jun 20, 1977 under 100- 590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 230681-A) |
| 16911 | Bond, P.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. EC SH 105 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230230-AB) |
| 16914 | Davidson, W.E. (1977) Evaluate Dual and Dual plus Aatrex on Corn Applied PPI and Irrigated at Various Times after Emergence for Weed Control and Crop Selectivity: Test No. 02 OH 007 77. (Un- published study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232196-C) |
| 16915 | Threewitt, T. (1977) To Obtain Additional Data and Cross Over ?sic| Data for Dual 8E, Dual + Aatrex Prepack and Dual + Bladex for Corn: Test No. MW OH 304 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:232196-E) |
| 16918 | Higgins, E.R. (1977) Performance of Cycle, Dual and Combinations on a Schoharie Silty Clay Loam: Test No. NE OH 408 75. (Unpub- lished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232196-M) |
| 16919 | Schnappinger, M.G.; Parochetti, J.V. (1977) To Evaluate Herbicide Combinations for Pigweed Control: Test No. NE OH 308 77. (Un- published study received Nov 10, 1977 under 100-EX-59; prepared in cooperation with Univ. of Maryland, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232196-N) |
| 16920 | Alley, M.M. (1977) Compare Cycle plus Dual 4EC Pre-pack and Cycle Plus Tank-Mix against Annual Weeds and Yellow Nutsedge in Corn: Test No. NE OH 204 76. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232196-S) |
| 16921 | Higgins, E.R.; Bowman, S. (1977) Formulation Test with Dual, Cycle and Various Combinations vs Fall Panicum: Test No. NE OH 403 75. (Unpublished study received Nov 10, 1977 under 100-EX-59; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232196-T) |
| 16922 | Nossaman, B.J.; Stahlberg, L. (1977) Evaluate Dual + Aatrex, Dual + Bladex for Weed Control in Popcorn Applied Pre: Test No. 04 OH 019 77. (Unpublished study received Nov 10, 1977 under 100-EX- 59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232196-X) |
| 16923 | Ross, R.H. (1977) To Obtain Crossover Data To Change Dual Labels from 6E to 8E: Test No. NE OH 103 77. (Unpublished study re- ceived Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232196-AB) |
| 16924 | Alley, M.M. (1977) Compare Cycle + Dual 4EC Pre-Pack and Cycle + Dual Tank Mix against Annual Weeds and Yellow Nutgrass in Corn: Test No. NE OH 208 76. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232196-AG) |
| 16926 | Ciba-Geigy Corporation (1975) Biological Summary: Dual^(TM)I 6EC Corn: Applied Preplant Incorporated Alone and with Aatrex^(R)I and Applied in Liquid Fertilizer Alone and with Aatrex. (Unpub- lished study received Jan 6, 1976 under 100-EX-38; CDL:223433-A) |
| 16927 | Ciba-Geigy Corporation (1974) ?Crop Response and Weed Control of Various Herbicides on Corn|. Summary of studies 094383-H, 094383-X, 094383-AE, 094384-G, 094384-I, 223432-A through 223432-M, 223433-G, 223433-K, 223433-R, 223433-T through 223433- V, 225881-K through 225881-S and 225881-U through 225881-W. (Unpublished study received Jan 6, 1976 under 100-EX-38; CDL: 223433-B) |
| 16938 | Vengris, J. (1974) Annual Weed Control in Field Corn, 1974: Test No. 10270. (Unpublished study received Jan 6, 1976 under 100- EX-38; prepared by Univ. of Massachusetts, Dept. of Plant and Soil Sciences, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:223432-E) |
| 16939 | Ashley, R.A. (1974) ?Field Evaluation of Materials for Weed Control in Horticultural Crops|. (Unpublished study received Jan 6, 1976 under 100-EX-38; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:223432-F) |
| 16942 | Duke, W.S. (1974) Nutsedge Control in Corn: Test No. 10315. (Un- published study received Jan 6, 1976 under 100-EX-38; prepared by Cornell Univ., Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:223432-I) |
| 16946 | Shriver, J.; Schroeder, C.A.; Corn, D. (1974) CGA-18762 & CGA-24705 Large Plot Liquid Fertilizer Trial. (Unpublished study received Jan 6, 1976 under 100-EX-38; prepared in cooperation with Univ. of Illinois, Cooperative Extension Service, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:223432-M) |
| 16959 | Ciba-Geigy Corporation (1976) (Crop Response and Weed Control with Various Herbicides on Corn). Summary of studies 233129-B through 233129-E. (Unpublished study received Sep 19, 1977 under 100-EX-58; CDL:233129-A) |
| 16961 | Jennings, V.M.; Peterson, K.; LaRue, M.E. (1976) Evaluation of Herbicides in Corn, Crawford County, Iowa, 1976: Test No. 11080. (Unpublished study received Sep 19, 1977 under 100-EX-58; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233129-C) |
| 16963 | Jennings, V.M.; Dietz, W.; Hosch, J. (1976) Evaluation of No-Till Herbicides in Corn, Clayton County, Iowa, 1976: Test No. 11081. (Unpublished study received Sep 19, 1977 under 100-EX-58; pre- pared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233129-E) |
| 16964 | Ciba-Geigy Corporation (1976) ?Crop Response and Weed Control with Various Herbicides on Corn|. Summary of studies 230676-I, 233128-B through 233128-E and 233128-G. (Unpublished study re- ceived Sep 19, 1977 under 100-EX-58; CDL:233128-A) |
| 16966 | Arnold, G. (1976) Corn Herbicide Screenings: Test No. 11299. (Un- published study received Sep 19, 1977 under 100-EX-58; prepared by South Dakota State Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233128-D) |
| 16968 | Ciba-Geigy Corporation (1977) ?Test Data|. Summary of studies 233149-B through 233149-O. (Unpublished study received Sep 19, 1977 under 100-EX-58; CDL:233149-A) |
| 16969 | Schnappinger, M.G. (1977) To Evaluate Dual and Cycle Combinations in No-Till Corn: Test No. NE OH 309 76. (Unpublished study re- ceived Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233149-B) |
| 16970 | Threewitt, T. (1977) Evaluate Dual + Cycle or Princep and + Paraquot (sic) for Minimum-Till Corn, and Dual+Aatrex+Paraquot (sic) for Label: Test No. MW OH 312 76. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233149-C) |
| 16971 | Threewitt, T. (1977) To Obtain Additional Data for Labeling Dual + Aatrex + Paraquot ?sic| and Dual + Aatrex + Roundup for Reduced Tillage: Test No. MW OH 302 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:233149-D) |
| 16972 | Schnappinger, M.G. (1977) To Evaluate Dual and Cycle Combinations in No-Till Corn: Test No. NE OH 310 76. (Unpublished study re- ceived Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233149-E) |
| 16973 | Schnappinger, M.G. (1977) To Evaluate Dual Combinations in No-Till Corn: Test No. NE OH 312 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:233149-F) |
| 16974 | Schnappinger, M.G. (1977) To Evaluate Dual Combinations in Minimum Till Corn: Test No. NE OH 313 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233149-G) |
| 16975 | Schnappinger, M.G. (1977) To Evaluate Dual Combinations for Weed Control in No-Till Corn: Test No. NE OH 301 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233149-H) |
| 16976 | Schnappinger, M.G. (1977) To Evaluate Dual Combinations for Weed Control in No-Tillage Corn: Test No. NE OH 302 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233149-I) |
| 16977 | Schnappinger, M.G. (1977) To Evaluate Dual Combinations for Weed Control in No-Till Corn: Test No. NE OH 311 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233149-K) |
| 16978 | Luke, J.E. (1977) Evaluate Dual + Cycle, Aatrex, and Princep + Paraquat Tank Mixtures in Zero-Tillage Corn: Test No. NE OH 507 76. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233149-L) |
| 16979 | Luke, J.E. (1977) Evaluate Dual + Aatrex + Paraquat for Weed Con- trol in Corn: Test No. NE OH 514 77. (Unpublished study re- ceived Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233149-M) |
| 16980 | Luke, J.E.; Cole, J. (1977) Evaluate Dual + Aatrex + Contact Herbicides for Reduced Tillage Corn: Test No. NE OH 515 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233149-N) |
| 16981 | Luke, J.E. (1977) Evaluate Dual + Cycle Aatrex, and Princep + Paraquat Tank Mixture in Zero-Tillage Corn: Test No. NE OH 508 76. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233149-O) |
| 17011 | Christensen, M.D. (1978) Compare Treated vs Untreated (CGA-43089) Sorghum Seed in Various Dual + Dual Combination Treatmnt (sic): Test No. OW OH 205 78. (Unpublished study received Nov 24, 1978 under 100-EX-62; prepared in cooperation with California State Univ.--Chico, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235982-R) |
| 17012 | Christensen, M.D. (1978) Evaluate Sorghum Safener: Test No. OW OH 206 78. (Unpublished study received Nov 24, 1978 under 100-EX- 62; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 235982-S) |
| 17013 | Christensen, M.D. (1978) Evaluate Effectiveness of CGA-43089 on Sorghum When Dual Was Applied Preemergence and Sorghum Was Furrow Irrigated-Up: Test No. OW OH 207 78. (Unpublished study received Nov 24, 1978 under 100-EX-62; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235982-T) |
| 17015 | Dumford, S.W. (1978) To Evaluate Dual 8E Alone and in Combination with Aatrex or Milogard: Test No. SE OH 111 78. (Unpublished study received Nov 24, 1978 under 100-EX-62; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235982-V) |
| 17017 | Stahlberg, L. (1978) Evaluate Dual + Banvel and Bladex for Weed Control in Corn: Test No. 04 OH 007 77. (Unpublished study re- ceived Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235351-K) |
| 17018 | Threewitt, T. (1978) To Obtain Data for Dual + Banvel for Exp. La- bel and for Dual + Bladex for Label: Test No. MW OH 314 77. (Unpublished study received Oct 20, 1978 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235351-Q) |
| 17019 | Kern, C.L. (1978) Evaluate Dual on Corn PPI and Pre in Combination with Aatrex Banvel Bladex Sencor: Test No. MW OH 102 77. (Un- published study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235351-R) |
| 17020 | Kern, C.L. (1978) Evaluate Dual on Corn PPI and Pre in Combination with Aatrex Banvel Bladex Sencor: Test No. MW OH 104 77. (Un- published study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235351-S) |
| 17021 | Ciba-Geigy Corporation (1976) ?Data Summary of Dual 6E, Aatrex, Sutan and Lasso As Used on Corn for Weed Control|. Summary of studies 235353-B and 235353-C. (Unpublished study received Oct 20, 1978 under 100-583; CDL:235353-A) |
| 17022 | Heikes, G. (1976) Center Pivot/Corn/Herbicide Experiments: Test No. 10958. (Unpublished study received Oct 20, 1978 under 100- 583; prepared by Colorado State Univ., Weeds Research Labora- tory, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 235353-C) |
| 17028 | Russ, O.G. (1977) Weed Control Research Plot Data: Test No. 11474. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Kansas State Univ., Dept. of Agronomy, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235353-O) |
| 17029 | Jennings, V.M.; Murdock, S.J. (1977) Evaluation of Corn Herbicides, Adams County, Iowa, Nevenville, 1977: Test No. 11520h. (Unpub- lished study received Oct 20, 1970 under 100-583; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Ser- vice, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 235353-Q) |
| 17034 | Lipsey, W. (1977) ?Weed Control on Corn|. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235353-Y) |
| 17036 | Staniforth, D.W.; Jennings, V.M.; Fawcett, R.S. (1977) Evaluation of Preplant Incorporated Herbicides for Corn at Ames, Iowa, 1977: Test No. 11520a. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Iowa State Univ. of Science and Tech- nology, Agriculture and Home Economics Experiment Station, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235353-AA) |
| 17037 | Staniforth, D.W.; Jennings, V.M.; Fawcett, R.S.; et al. (1977) Evaluation of Corn Herbicides at the Northern Iowa Research Center, Kanawha, Iowa, 1977: Test No. 11520c. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235353-AC) |
| 17042 | Harvey, R.G.; Jansen, G.E. (1977) Wild Proso Millet Control in Sweet Corn Study. (Unpublished study received Oct 20, 1978 un- der 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-G) |
| 17043 | Lewis, W.M.; Wooten, K.D.; Buchanan, B. (1977) ?Preemergence Fall Panicum and Broadleaf Control in Lenoir County|: Test No. 11453b. (Unpublished study received Oct 20, 1978 under 100- 583; prepared by North Carolina State Univ., Crop Science Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-H) |
| 17044 | Buchanan, G.; Bryant, ? (1977) Weed Science Research. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235354-I) |
| 17045 | Heikes, E. (1977) ?Herbicide Application Summary|. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235354-K) |
| 17046 | Brecke, B. (1977) Methods Used in 1977 Weed Control Trials at ARC, Jay, Florida. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 235354-L) |
| 17050 | Foy, C.L.; Rud, O.E.; Witt, H.L. (1977) Evaluation of Preemergence Herbicides for Weed Control in Field Corn--Suffolk, Virginia (1977): Test No. 11431. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-Q) |
| 17052 | Kapusta, G.; Strieker, C.F. (1977) Corn Preemergence Herbicide Study 1977: Test No. 11448b. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Southern Illinois Univ., Plant and Soil Science Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-W) |
| 17054 | Ferrant, N. (1977) Field Corn--Bibus--Planted 5-10-77, Post 6-2-77: Test No. 11507a. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Agway, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-Z) |
| 17056 | Fletchall, O.H.; Meyer, M.; Perkins, C.; et al. (1977) The Control of Weeds: Project 350. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Univ. of Missouri, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235354-AB) |
| 17057 | Maddux, L. (1977) ?Weed Control Research Plot Data and Herbicide Performance of Corn, 1977|: Test No. 11518c. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Kansas State Univ., Agronomy Dept., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:235354-AC) |
| 17059 | Russ, O.G. (1977) ?Weed Control Research Plot Data and Herbicide Performance of Corn, 1977|: Test No. 11518a. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Kansas State Univ., Agronomy Dept., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:235354-AF) |
| 17060 | Russ, O.G. (1977) (Weed Control Research Plot Data and Experimental Herbicides Tests on Corn): Test No. 11474. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Kansas State Univ., Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-AG) |
| 17061 | Brotemarkle, ? (1977) ?Plot Establishment for Weed Control in Corn|: Test No. 11384. (Unpublished study received Oct 20, 1978 under 100-583; prepared by MFA, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-AI) |
| 17065 | Sweet, R.D. (1977) Sweet Corn Metolachlor: Test No. 11433b. (Un- published study received Oct 20, 1978 under 100-583; prepared by Cornell Univ., Dept. of Vegetable Crops, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235354-AW) |
| 17066 | Behrens, R.; Elakkad, M.A. (1977) Preemergence Herbicide Applications in Corn, Rosemount, MN--1977: Test No. 11555b. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Univ. of Minnesota, Dept. of Agronomy & Plant Genetics, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-AX) |
| 17068 | Monaco, T. (1977) Weed Control in Sweet Corn: Preemergence Study. (Unpublished study received Oct 20, 1978 under 100-583; prepared by North Carolina State Univ., Dept. of Horticultural Science, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-AZ) |
| 17069 | Monaco, T. (1977) Weed Control in Sweet Corn: Residue Study. (Un- published study received Oct 20, 1978 under 100-583; prepared by North Carolina State Univ., Dept. of Horticultural Science, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-BA) |
| 17071 | Raney, R.J. (1977) ?Weed Control Research Plot Data|. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Kansas State Univ., Agronomy Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-BC) |
| 17073 | Roeth, F.W. (1977) Weed Control in Irrigated Corn at Clay Center, Nebraska, in 1977: Test No. 11487. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Univ. of Nebraska, South Central Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-BI) |
| 17077 | Peek, J.W. (1978) Biological Research Report on Herbicide Efficacy and Crop Safety: R & D Objective No. 134005. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235355-A) |
| 17078 | Ciba-Geigy Corporation (1977) Discussion: ?Bicep|. Summary of studies 235350-E through 235350-I and 235355-J through 235355-M. (Unpublished study received Oct 20, 1978 under 100-583; CDL: 235355-B) |
| 17079 | Stauffer Chemicals (19??) Herbigation(R) Weed Control Service. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235355-L) |
| 17080 | Ciba-Geigy Corporation (19??) Calibration of Center Pivot Sprinkler Systems for Applying Aatrex Herbicides. (Unpublished study re- ceived Oct 20, 1978 under 100-583; CDL:235355-M) |
| 17081 | Ciba-Geigy Corporation (1978) ?Plot Information and Remarks on Weed Control|. Summary of studies 235353-C, 235356-B and 235356-D. (Unpublished study received Oct 20, 1978 under 100-583; CDL: 235356-A) |
| 17090 | Cozort, K.J.; Blake, G.R.; Light, R.N.; et al. (1978) Dual plus Aatrex on Sorghum: 1978 Sales Demonstration Tests: Test No. SWSH00178. (Unpublished study including test nos. SWSH00378, SWSH00478, SWSH00578..., received Feb 21, 1979 under 100-EX-61; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 237436-A) |
| 17093 | Blake, G.R.; Light, R.N.; Kennedy, G.; et al. (1978) Dual plus Aa- trex on Sorghum: 1978 Sales Demonstration Tests: Test No. SWSH00378. (Unpublished study including test nos. SWSH00478, SWSH00578, SWSH00878..., received Feb 21, 1979 under 100-EX-60; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 237415-A) |
| 17128 | Ciba-Geigy Corporation (1978) ?Crop Response and Weed Control of Various Herbicides on Grain Sorghum|. Summary of studies 234413-B through 234413-J. (Unpublished study received Jul 12, 1978 under 100-590; CDL:234413-A) |
| 17136 | Ciba-Geigy Corporation (1977) ?Results of Various Combinations of Dual, Aatrex, Atrazine, Lasso, Bicep, and Sutan As Used on Corn for Weed Control|. Summary of studies 096496-J, 228107-E, 228107-N, 228107-R, 228107-AB, 228107-AC, 228107-AL, 228107-AO, 228107-AV, 228112-T, 228112-AE, 228119-AB, 233950-B through 233950-E, 233950-G, 233950-H, 233950-K through 233950-O, 233950- S, 233950-U through 233950-AC, 233950-AF, 233950-AH through 233950-AK, 233950-AO and 233950-AP. (Unpublished study received May 11, 1978 under 100-583; CDL:233950-A) |
| 17137 | Doersch, R.E.; Weis, G.; Harvey, R.G. (1975) Herbicide Performance in Corn at Hancock. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agrono- my, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233950-B) |
| 17144 | Doersch, R.E.; Paulson, W.H.; Harvey, R.G. (1977) Fall Panicum Control in Corn at Lancaster. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233950-L) |
| 17145 | Heilmann, R. (1976) Sweet Corn Weed Control: Test No. 11155. (Un- published study received May 11, 1978 under 100-583; prepared by Libby, McNeill & Libby, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:233950-M) |
| 17146 | Doll, J.; Tenpas, G. (1977) Nutsedge Control in Corn: CN-2-77. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233950-N) |
| 17148 | Harvey, R.G. (1975) Sweet Corn Herbicide Study: Project No. 755. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233950-S) |
| 17149 | Doersch, R.E. (1975) Herbicide Performance in Corn at Arlington: II. Preemergence Treatments. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233950-U) |
| 17152 | Doersch, R.E. (1976) Herbicide Performance in Corn at Arlington: II. Preemergence Treatments. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233950-X) |
| 17154 | Doersch, R.E. (1977) Annual Weed Control in Corn at Arlington. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233950-Z) |
| 17156 | Miller, K.J. (1974) Sweet Corn Weed Control: Test No. 10299. (Un- published study received May 11, 1978 under 100-583; prepared by Libby, McNeill & Libby, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:233950-AB) |
| 17157 | Fawcett, R.S. (1975) Yellow Nutsedge Control in Corn--Middleton. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233950-AC) |
| 17158 | Wilson, H.P.; Milbocker, D.C.; Hines, T.E. (1975) Sweet Corn--1975: Preplant Incorporated and Preemergence. (Unpublished study re- ceived May 11, 1978 under 100-583; prepared by Virginia Truck and Ornamentals Research Station, Virginia Beach Branch and Eastern Shore Branch, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233950-AF) |
| 17159 | Harvey, R.G.; Jansen, G.E. (1977) Wild Proso Millet Control in Sweet Corn Study: Project No. 755. (Unpublished study received May 11, 1978 under 100-583; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233950-AH) |
| 17165 | Higgins, E.R.; Abbot, G. (1978) Sweet Corn Varietal Test with Dual and Lasso: Test No. NE OH 406 77. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233949-C) |
| 17167 | Anliker, W.L. (1978) Pre Emergence Comparison of Stage III Herbicides & Combinations: Test No. OW OH 117 74. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233949-F) |
| 17168 | Higgins, E.R.; Smith, S. (1978) Timing of Application Study with Dual 6E, Dual 8E and Bicep in Sweet Corn: Test No. NE OH 414 77. (Unpublished study received May 11, 1978 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233949-G) |
| 17173 | Stahlberg, L. (1978) Evaluate Cycle and Cycle + Dual for Weed Control in Popcorn, Applied Pre: Test No. 04 OH 019 76. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233949-S) |
| 17174 | Stahlberg, L. (1978) Evaluate Cycle and Dual for Weed Control in Sweet Corn, Applied Pre: Test No. 04 OH 021 76. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233949-T) |
| 17176 | Ciba-Geigy Corporation (1975) (Dual(TM) 6E and Cycle(TM) 80W-- Corn Large Plot Program). (Unpublished study received May 11, 1978 under 100-583; CDL:233949-AC) |
| 17177 | Schroeder, C.A. (1978) Dual 6E & Cycle 80W--Corn Experimental Program Dual/Atrazine (GA-2-758) 4.5L Sweet Corn Test: Test No. OC SH 101 76. (Unpublished study received May 11, 1978 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 233949-AE) |
| 17178 | Ciba-Geigy Corporation (1978) ?Crop Response and Weed Control of Various Herbicides on Grain Sorghum|. Summary of studies 233845-C, 233845-F, 234408-Q, 234409-D, 234409-S, 234411-N through 234411-P, 234411-T, 234411-V, 234413-B, 235982-C through 235982-E, 235982-G, 235982-I, 237810-C, 237810-J, 237810-P, 237810-Q and 237810-V through 237810-Z. (Unpublished study re- ceived Mar 16, 1979 under 100-604; CDL:237810-A) |
| 17184 | Dunbar, J.S.; Koehn, L. (1979) 1978 Dual 8E and Bicep 4.5L Sorg. Exp. Prog.: Test No. WC SH 015 78. (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237810-X) |
| 17185 | Townsend, L.W.; Moore, E. (1979) 1978 Dual 8E and Bicep 4.5L Sorghum Exper. Prog.: Test No. WC SH 021 78. (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237810-Y) |
| 17186 | Vogel, D.D.; Waterbury, K. (1979) Dual 8E Experimental Program on Sorghum: Test No. WC SH 007 78. (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:237810-Z) |
| 17188 | Bean, R.; Holtgraver, J. (1979) 1978 Dual 8E Sorghum Experimental Program: Test No. WC SH 033 78. (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:237811-F) |
| 17189 | Jones, A.L.; Rados, C. (1979) 1978 Dual 8E and Bicep 4.5L Exp. Pro- gram: Test No. WC SH 005 78. (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:237811-G) |
| 17190 | Blake, G.R.; Loveless, R. (1979) 1978 Dual 8E and Bicep 4.5L Exp. Program: Test No. SW SH 003 78. (Unpublished study re- ceived Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237811-M) |
| 17191 | Thomas, C.G.; Smith, L.D. (1979) 1978 Dual 8E & Bicep 4.5L Sorghum Exp. Pro.: Test No. SW SH 008 78. (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237811-N) |
| 17192 | Kennedy, G.; Tannahill, E. (1979) 1978 Dual 8E Bicep Sorghum Exp. Program: Test No. SW SH 005 78. (Unpublished study re- ceived Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:237811-P) |
| 17193 | Shivers, L.S.; Amen, L. (1979) 1978 Dual 8E and Bicep 4.5L Sorghum Exp.: Test No. WC SH 044 78. (Unpublished study received Mar 16, 1979 under 100-604; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:237813-S) |
| 17197 | Anliker, W.L. (1975) To Evaluate Corn Herbicides & Combinations of Sweet Corn: Test No. OW OH 116 74. (Unpublished study received Dec 29, 1975 under 100-EX-45; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:225881-M) |
| 17206 | Christensen, M.D.; Barker, L. (1975) Control Weeds in Bed Planted Corn w/ PPI Trt. of CGA-18762 & CGA-24705 & Combinations of These: Test No. OW OH 232 74. (Unpublished study received Dec 29, 1975 under 100-EX-45; prepared in cooperation with Califor- nia State Univ.--Chico, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:225881-V) |
| 17256 | Ciba-Geigy Corporation (1976) Dual^(R)I 6E + Aatrex--Preemergence. (Unpublished study received Feb 18, 1977 under 100-583; CDL: 228101-C) |
| 17257 | Ciba-Geigy Corporation (1976) Dual 6E + Aatrex--Preplant Incorpo- rated. (Unpublished study received Feb 18, 1977 under 100-583; CDL:228101-D) |
| 17258 | Ciba-Geigy Corporation (1976) Application in Liquid Fertilizers. (Unpublished study received Feb 18, 1977 under 100-583; CDL: 228101-E) |
| 17260 | Ciba-Geigy Corporation (19??) Aerial Application. (Unpublished study received Feb 18, 1977 under 100-583; CDL:228101-G) |
| 17261 | Ciba-Geigy Corporation (19??) Rotational Crops. (Unpublished study received Feb 18, 1977 under 100-583; CDL:228101-H) |
| 17263 | Davidson, W.E. (1976) Gather Additional Data To Support Claiming Control of Certain Weeds with CGA-24705 and CGA-24705 + Aatrex on Coarse Textured Soils: Test No. 02 OH 019 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228103-C) |
| 17264 | Davidson, W.E. (1976) Compare Effectiveness of CGA-24705 and CGA- 24705 plus Aatrex Applied PPI and Pre and Furrow Irrigated: Test No. 02 OH 023 75. (Unpublished study received Feb 18, 1977 un- der 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-D) |
| 17266 | Threewitt, T. (1976) To Evaluate Combinations of Cycle + CGA-24705 and Aatrex + CGA-24705 PPI and Pre on Corn: Test No. MW OH 309 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-F) |
| 17268 | Threewitt, T. (1976) To Evaluate Combinations of Cycle + CGA-24705 PPI and Pre on Corn: Test No. MW OH 312 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-H) |
| 17269 | Threewitt, T. (1976) To Obtain Sufficient Data for Reg. of Improved Prepacks of Dual + Aatrex or Cycle and Various Combinations for Weed Control in Corn: Test No. MW OH 306 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-I) |
| 17274 | Schnappinger, M.G. (1975) To Evaluate Several Formulations of CGA- 24705 and CGA-18762 in Corn: Test No. NE OH 317 75. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-P) |
| 17276 | Ross, R.H., Jr. (1976) Evaluate Dual PPI, Pre, and Post for Control of Yellow Nutsedge in Corn: Test No. NE OH 108 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228103-W) |
| 17277 | Roper, J. (1976) Define Use Rates of CGA-24705 Alone & in Combina ?sic| with Aatrex & CGA-18762: Test No. 03 OH 005 74. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-X) |
| 17278 | Turner, W.E. (1976) To Evaluate Cycle and CGA-24705 PE Alone and in Combo with Aatrex and Each Other: Test No. SW OH 608 75. (Un- published study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-Y) |
| 17281 | Turner, W.E. (1976) To Evaluate Preemergence Applications of Dual and Cycle Alone as Prepak and Tank Mix Combos on Corn: Test No. SW OH 605 76. (Unpublished study received Feb 18, 1977 un- der 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228103-AD) |
| 17285 | Coan, R.M.; Kincaid, L. (1977) To Label Tank Mix of Dual + Banvel for Preemergence Weed Control in Corn: Test No. MW OH 208 76. (Unpublished study received Feb 18, 1977 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228104-D) |
| 17286 | Threewitt, T. (1976) To Develope ?sic| and Register a Granular For- mulation of Cycle + Dual: Test No. MW OH 311 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228104-G) |
| 17287 | Schnappinger, M.G. (1976) To Evaluate Dual and Cycle Combinations for Nutsedge Control in Corn: Test No. NE OH 315 76. (Unpub- lished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228104-H) |
| 17291 | Schnappinger, M.G. (1976) To Evaluate Formulations of CGA-18762 and CGA-24705 in Field Corn: Test No. NE OH 313 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228104-M) |
| 17295 | Clarkson, V.A.; Salpaugh, ? (1976) To Determine If Dual and Dual + Aatrex Will Cause Reduced Corn Yields under Conditions of No Weed Competition: Test No. 05 OH 016 76. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228104-R) |
| 17302 | Coan, R.M.; Kincaid, L. (1976) To Label the Tank Mix of Dual + Ban- vel for Preemergence Weed Control in Corn: Test No. MW OH 207 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228104-AB) |
| 17304 | Trammell, J.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 145 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228108-C) |
| 17305 | Trammell, J.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 149 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228108-D) |
| 17306 | Cunningham, W.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. SE SH 113 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228108-F) |
| 17307 | Bond, P.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. EC SH 105 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228108-G) |
| 17308 | Bond, P.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. EC SW 104 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228108-I) |
| 17310 | Trammell, J.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 144 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228108-K) |
| 17313 | Threewitt, T. (1976) To Evaluate the Potential of Cycle, Dual and Dual Combinations for Reducing Corn Yields: Test No. MW OH 315 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228109-E) |
| 17314 | Davidson, W.E. (1976) Compare Results of CGA-24705 and CGA-24705- Aatrx ?sic| Applied PPI with Sprinkler vs Furrow Irrigation: Test No. 02 OH 018 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228109-I) |
| 17315 | Davidson, W.E. (1976) Obtain Additional Data to Label Dual + Aatrex Prepack as a PPI Treatment in Corn: Test No. 02 OH 013 76. (Un- published study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228109-L) |
| 17316 | Buchholz, C. (1976) To Label Dual + Aatrex Prepack as a PPI, Pre and Early Post Applications for Complete Weed Control in Corn: Test No. 06 OH 008 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228109-N) |
| 17317 | Christensen, M.D. (1976) Control Weeds Esp. Nutsedge in Sweet Corn --PPI: Test No. OW OH 220 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228109-O) |
| 17318 | Schnappinger, M.G. (1976) To Evaluate Cycle and Dual Combinations in Corn: Test No. NE OH 311 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228109-Q) |
| 17321 | Christensen, M.D.; Barker, L. (1976) Control Weeds in Corn (Si- lage): Test No. OW OH 214 75. (Unpublished study received Feb 18, 1977 under 100-583; prepared in cooperation with California State Univ.--Chico, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228110-K) |
| 17324 | Turner, W.E. (1976) To Evaluate Cycle, CGA-24705 and Aatrex Combos Where Applied in Liquid Fertilizer on Corn: Test No. SW OH 603 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228110-P) |
| 17325 | Turner, W.E. (1976) To Evaluate Preplant Applications of Dual and Cycle Alone and Various Combinations on Corn: Test No. SW OH 604 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228110-Q) |
| 17326 | Bartley, C.E. (1976) Label Dual plus Aatrex Prepack as a PPI Appli- cation: Test No. SW OH 101 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228110-T) |
| 17330 | Hurst, H. (1975) 1975 Standardized Weed Control Tests: Test No. 10903. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228112-D) |
| 17332 | Alley, H.P. (1976) Weed control in corn. Research in Weed Science 91R(?/Jan):43-47. (Test no. 10677; also~In~unpublished submis- sion received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228112-I) |
| 17343 | Staniforth, D.W. (1975) Preplant Incorporated Herbicides for Corn, Ames, Iowa, 1975: Test No. 10713. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Iowa State Univ. of Science and Technology, Agricultural Experiment Station, submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228112-AT) |
| 17346 | Miller, G.R.; Lueschen, W.E. (1975) Herbicide Performance on Corn at Waseca, Minnesota in 1975: Test No. 10571. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Univ. of Minnesota, Dept. of Agronomy and Plant Genetics, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228112-AZ) |
| 17348 | Zaharchuk, A. (1976) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. NE SH 103 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228113-B) |
| 17349 | Trammell, J.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 141 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228113-G) |
| 17350 | Schroeder, C.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 115 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228113-I) |
| 17351 | Schroeder, C.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 123 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228113-J) |
| 17352 | Trammell, J.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 152 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228113-K) |
| 17353 | Trammell, J.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 153 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228113-L) |
| 17354 | Ross, R.H. Jr. (1976) To Evaluate CGA-18762, CGA-18762 + CGA- 24705, and CGA-18762 + Lasso PPI and Pre on Corn: Test No. NE OH 103 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-A) |
| 17355 | Ross, R.H. Jr. (1976) Compare GA-2-632 and GA-2-758 and Label GA- 2-758 as a PPI, Pre, and EP Application for Complete Weed Con- trol in Corn: Test No. NE OH 104 76. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-D) |
| 17356 | Turner, W.E.; Davis, D. (1976) To Evaluate Cycle and CGA 24705 PPI on Corn Alone and in Combo with Aatrex and Each Other: Test No. SW OH 607 75. (Unpublished study received Feb 18, 1977 un- der 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-E) |
| 17357 | Bartley, C.E. (1976) Evaluate Cycle plus Aatrex Tank Mix PPI; Eval- uate Cycle plus CGA-24705 PPI; Obtain Additional Data with Cycle PPI: Test No. SW OH 102 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-N) |
| 17358 | Coan, R.M. (1976) To Obtain Data To Support Registration of Im- proved Prepacks of Dual + Cycle & Dual + Aatrex for Weed Control in Corn: Test No. MW OH 205 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228117-O) |
| 17359 | Threewitt, T. (1976) To Further Evaluate Cycle and Dual for Weed Control in Corn under Furrow Irrigation: Test No. MW OH 303 76. (Unpublished study received Feb 18, 1977 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-Q) |
| 17360 | Schnappinger, M.G. (1976) To Evaluate Dual and Cycle Combinations for Weed Control in Corn: Test No. NE OH 308 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228117-S) |
| 17361 | Anliker, W.L. (1976) Evaluate New Corn Compounds and Combinations PPI on Sweet Corn: Test No. OW OH 113 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-T) |
| 17362 | Alley, M.M. (1976) Label GA-2-758 as a PPI, Pre. and Early Post Application for Complete Weed Control in Corn: Test No. NE OH 205 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-V) |
| 17363 | Luke, J.E. (1976) Evaluate GA-2-758 as PPI and Pre and Post for Weed Control in Corn: Test No. NE OH 513 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-W) |
| 17364 | Scott, R.G.; Thane, P. (1976) Weed Control and Crop Tolerance in Corn: Test No. OW OH 603 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228117-X) |
| 17365 | Juby, M.; Coan, R. (1976) To Evaluate Combinations of Cycle + CGA 24705 PPI on Corn: Test No. MW OH 205 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-Z) |
| 17366 | Alley, M.M. (1976) Compare Response of Varieties of Field Corn to Dual and Lasso: Test No. NE OH 206 76. (Unpublished study re- ceived Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-AA) |
| 17367 | Stahlberg, L. (1976) Evaluate CGA-18762 and CGA-24705 for Weed Con- trol in Corn, Applied PPI: Test No. 04 OH 005 75. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228117-AB) |
| 17369 | Luke, J.E. (1976) Evaluate Dual PPI, Pre and Post for Control of Yellow Nutsedge in Corn: Test No. NE OH 515 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228117-AE) |
| 17370 | Stahlberg, L. (1976) Evaluate the Potential of Cycle, Dual and Dual Combination for Reducing Corn Yield, Applied PPI: Test No. 04 OH 004 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-AF) |
| 17371 | Stahlberg, L. (1976) Evaluate Dual + Cycle and Dual + Aatrex for Weed Control in Corn, Applied PPI: Test No. 04 OH 006 76. (Un- published study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-AG) |
| 17372 | Luke, J.E. (1976) Evaluate Yellow Nutsedge Control with Dual in Corn: Test No. NE OH 502 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228117-AI) |
| 17373 | Ciba-Geigy Corporation (1976) ?Crop Response and Weed Control with Various Herbicides on Corn|. Summary of studies 223432-B through 223432-D, 223432-K, 228107-U, 228107-AG, 228107-AH, 228107-AN, 228107-AR, 228107-BB, 228112-C, 228112-I, 228112-N, 228112-AA, 228112-AI, 228112-AT, 228115-T, 228115-AD, 228119-I, 228119-K, 228119-L, 228119-N, 228119-P through 228119-R, 228119-W, 228119-Y, 228119-Z, 228119-AB through 228119-AF, 228119-AH, 228119-AJ through 228119-AL, 228119-AN, 228119-AO and 228119-AR. (Unpublished study received Feb 18, 1977 under 100-583; CDL:228119-A) |
| 17376 | Ilnicki, R.D. (1974) Weed Control in Corn--1974: Preplant Incor- porated--II: Test No. 10359. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Rutgers Univ., Dept. of Crops and Soils, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228119-R) |
| 17377 | Jennings, V.M.; West, J.A.; Johnson, J.C. (1975) Evaluation of Herbicides in Corn, West Pottawattamie County, Iowa, 1975: Test No. 10713. (Unpublished study received Feb 18, 1977 under 100- 583; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228119-W) |
| 17378 | Jennings, V.M.; Vincent, G.B.; Goodwin, N.J. (1975) Evaluation of Herbicides in Corn, Clinton County, Iowa, 1975: Test No. 10713. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Ser- vice, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228119-Y) |
| 17382 | Jennings, V.M.; Studt, D.M.; Williams, S.G.; et al. (1975) Evalua- tion of Herbicides in Corn, Cerro Gordo County, Iowa, 1975: Test No. 10713. (Unpublished study received Feb 18, 1977 under 100- 583; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Service in cooperation with NIAD, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228119-AD) |
| 17383 | Jennings, V.M.; Clark, D.D.; Moklestad, N.W. (1975) Evaluation of Herbicides in Corn, Humboldt County, Iowa, 1975: Test No. 10713. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Ser- vice, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228119-AE) |
| 17385 | Hardcastle, W.S. (1976) ?Corn PPI|: Test No. 10709. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Georgia Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228119-AH) |
| 17387 | Cornelius, A.J.; Meggitt, W.F.; Bond, R.C. (1976) Control of Yellow Nutsedge in Early and Late Planted Corn: Test No. 10875. (Un- published study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228119-AK) |
| 17388 | Meggitt, W. (1976) ?Control of Yellow Nutsedge in Late Planted Corn|: Test No. 10875. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228119-AL) |
| 17389 | Jennings, V.M.; Staniforth, D.W.; Seim, A.L. (1975) Evaluation of Herbicides in Corn, McNay Memorial Experimental Farm, Lucas County, Iowa, 1975: Test No. 10713. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experi- ment Station, Cooperative Extension Service, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228119-AN) |
| 17391 | Reese, B.J.; Zaharchuk, A.; Schroeder, C.A.; et al. (1976) Data Summary for the Dual Label Submission: Preplant Applications of Dual + Aatrex to Corn. Summary of studies 228108-G, 228108-I, 228113-B, 228113-I, 228113-K, 228113-L, 228120-B, 228120-D, 228122-C and 228122-E. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228120-A) |
| 17392 | Reese, B.J. (1976) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 160 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228120-B) |
| 17393 | Schroeder, C.A. (1976) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 120 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228120-D) |
| 17399 | Ross, R.H., Jr. (1975) To Evaluate Granular Herbicides in Corn from Pre Application: Test No. NE OH 108 75. (Unpublished study re- ceived Feb 9, 1976 under 100-EX-44; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096496-E) |
| 17400 | Herman, D. (1975) To Evaluate Preemergence Granular Herbicide Ap- plications in Corn: Test No. 03 OH 007 75. (Unpublished study received Feb 9, 1976 under 100-EX-44; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096496-F) |
| 17401 | Stahlberg, L. (1975) Evaluate Preemergence Granular Herbicide Ap- plications in Corn: Test No. 04 OH 004 76. (Unpublished study received Feb 9, 1976 under 100-EX-44; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096496-G) |
| 17405 | Ross, R.H., Jr. (1975) To Evaluate Granular Herbicides in Corn from Pre Application: Test No. NE OH 102 75. (Unpublished study re- ceived Feb 9, 1976 under 100-EX-44; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096496-L) |
| 17406 | Kern, C.L. (1975) Evaluate Granular Formulations of CGA-18762 Alone and with CGA-24705: Test No. MW OH 112 74. (Unpublished study received Feb 9, 1976 under 100-EX-44; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096496-M) |
| 17407 | Ross, R.H., Jr. (1975) To Evaluate Granular and Prepack Herbicides Pre in Corn: Test No. NE OH 104 75. (Unpublished study received Feb 9, 1976 under 100-EX-44; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096496-N) |
| 17408 | Kern, C.L. (1975) Evaluate CGA-24705 Alone and in Combination for Preemergence Weed Control in Field Corn--Granular Formulations: Test No. MW OH 115 75. (Unpublished study received Feb 9, 1976 under 100-EX-44; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096496-Q) |
| 17423 | Stahlberg, L. (1977) Determine How Many Weeks in Advance of Plant- ing Dual Can Be Applied without Sacrificing Mid-season Weed Con- trol: Test No. 04 OH 008 77. (Unpublished study received Nov 1, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232134-P) |
| 17425 | Ciba-Geigy Corporation (1974) ?Crop Response and Weed Control with Various Herbicides on Sweet Corn|. Summary of study 229167-B. (Unpublished study received Nov 24, 1976 under 100-EX-44; CDL: 229167-A) |
| 17426 | Ferrant, N. (1976) No-Till Field Corn: Test No. 10989c. (Unpublished study received Nov 10, 1977 under 100-Ex-59; prepared by Agway, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232201-B) |
| 17427 | Worsham, A.D.; Saunders, E. (1975) Evaluation of Herbicides for No- Till Corn in an Oat Cover Crop, Clayton, NC: Test No. 10819. (Unpublished study received Nov 10, 1977 under 100-EX-59; pre- pared by North Carolina State Univ., Dept. of Crop Science, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232201-C) |
| 17428 | Ferrant, N. (1976) No-Till Field Corn: Test No. 10989a. (Unpub- lished study received Nov 10, 1977 under 100-Ex-59; prepared by Agway, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232201-D) |
| 17429 | Ferrant, N. (1976) No-Till Field Corn: Test No. 10989e. (Unpub- lished study received Nov 10, 1977 under 100-EX-59; prepared by Agway, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232201-E) |
| 17430 | Kapusta, G.; Strieker, C.F. (1975) Stubble Planted Zero-Tillage Corn Herbicide Study, 1975: Test No. 10687. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared by Southern Illinois Univ., Plant and Soil Science Dept., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232201-F) |
| 17432 | McKibben, G. (1975) Herbicides for O-Till Corn in Sod--1975: Test No. 10809. (Unpublished study received Nov 10, 1977 under 100- EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232201-I) |
| 17435 | Rieck, C.; Hayes, ?; Slack, ? (1976) No-Till Corn--Stalkland--Pre- emergence: Test No. 11133a. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared by Univ. of Kentucky, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232201-O) |
| 17436 | Rieck, C.; Slack, ?; Price, ?; et al. (1975) No-Till Corn Bluegrass Sod, 1975: Test No. 10743a. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared by Univ. of Kentucky, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; 232201-P) |
| 17438 | Rieck, C.; Hayes, ?; Slack, ? (1976) No-Till Corn in Killed Blue- grass Sod--Preemergence: Test No. 11133b. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared by Univ. of Ken- tucky, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:232201-V) |
| 17440 | Kapusta, G.; Strieker, C.F. (1975) Postemergence Herbicides for Corn Weed Control, 1975: Test No. 10446. (Unpublished study re- ceived Nov 10, 1977 under 100-EX-59; prepared by Southern Illinois Univ., Plant and Soil Science Dept., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232203-E) |
| 17442 | Russ, O.G. (1976) ?Weed Control Research Plot Data|: Test No. 11253. (Unpublished study received Nov 10, 1977 under 100- EX-59; prepared by Kansas State Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232203-G) |
| 17443 | Rieck, C.E.; Hayes, R.M.; Slack, C.H. (1976) Corn Postemergence: Test No. 11133. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared by Univ. of Kentucky, Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232203-I) |
| 17446 | Zaharchuk, A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. NE SH 103 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-A) |
| 17447 | Zaharchuk, A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. NE SH 104 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-B) |
| 17448 | Zaharchuk, A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. NE SH 105 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-C) |
| 17449 | Zaharchuk, A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. NE SH 108 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-D) |
| 17451 | Zaharchuk, A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. NE SH 110 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-F) |
| 17452 | Zaharchuk, A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. NE SH 111 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-G) |
| 17453 | Zaharchuk, A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. NE SH 112 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-H) |
| 17454 | Cunningham, W.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. SE SH 113 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-I) |
| 17455 | Schroeder, C.A. (1977) Dual 6E & Cycle 80W--Corn Experimental Pro- gram, Dual/Atrazine(GA-2-758) 4.5L Sweet Corn Test: Test No. OC SH 101 76. (Unpublished study received May 23, 1977 under 100- EX-36; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 230230-J) |
| 17456 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program, Pre-Pak Dual/Cycle (GA-2-758 4.5L): Test No. OC SH 102 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230230-K) |
| 17457 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 113 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-L) |
| 17458 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 114 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-M) |
| 17459 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 115 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-N) |
| 17461 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 117 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-P) |
| 17462 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 118 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-Q) |
| 17463 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 119 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-R) |
| 17464 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 121 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-T) |
| 17465 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 122 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-U) |
| 17466 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 123 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-V) |
| 17467 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 124 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-W) |
| 17468 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 128 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-X) |
| 17469 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 129 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-Y) |
| 17470 | Pilaria, R.G. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. OW SH 101 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-Z) |
| 17471 | Bond, P.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. EC SH 104 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230230-AA) |
| 17472 | Bond, P.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. EC SH 106 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230230-AC) |
| 17473 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 136 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AD) |
| 17474 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 137 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AE) |
| 17475 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 138 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AF) |
| 17476 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 139 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AG) |
| 17477 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 140 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AH) |
| 17478 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 141 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AI) |
| 17479 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 142 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AJ) |
| 17480 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 143 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AK) |
| 17481 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 145 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AM) |
| 17482 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 146 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AN) |
| 17483 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 147 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AO) |
| 17484 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 148 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AP) |
| 17485 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 150 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AR) |
| 17486 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 151 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AS) |
| 17487 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 152 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AT) |
| 17488 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 153 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AU) |
| 17489 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 154 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AV) |
| 17490 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 155 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AW) |
| 17491 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 156 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AX) |
| 17493 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 158 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-AZ) |
| 17496 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 162 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-BD) |
| 17497 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 163 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-BE) |
| 17498 | Trammell, J.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Pro- gram: Test No. WC SH 164 76. (Unpublished study received May 23, 1977 under 100-EX-36; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:230230-BF) |
| 17499 | Ciba-Geigy Corporation (1977) ?Data Summary of Various Herbicides Used on Corn for Crop Response and Weed Control|. Summary of studies 228109-N, 228114-AF, 228117-S, 228118-G, 228118-Q, 230230-X, 230674-C, 230674-K, 230674-L, 230674-Q, 230674-X, 230675-G, 230679-S, 232202-B, 232202-E, 232202-K, 232202-N, 232202-AA through 232202-AD, 232202-AN, 232202-AQ, 232202-AR, 232202-AV, 233147-B, 233147-D through 233147-I, 233147-K through 233147-M, 233147-O, 233147-R, 233147-S, 233147-W through 233147- AA, 233147-AD, 233147-AF, 233147-AG and 233147-AI. (Unpublished study received Nov 10, 1977 under 100-EX-59; CDL:232202-A) |
| 17500 | Threewitt, T. (1977) To Evaluate Cycle 80W and 4L with and without Surfactants or Oil Conc. for Post Weed Control in Corn: Test No. MW OH 324 75. (Unpublished study received Nov 10, 1977 un- der 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232202-B) |
| 17501 | Buchholz, C. (1977) To Obtain Residue Samples of Sweet Corn Treated with Dual 6E plus Aatrex 4L Post-emergence: Test No. 06 HR 004 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232202-E) |
| 17502 | Schnappinger, M.G. (1977) To Evaluate CGA-18762 4L and CGA-24705 for Post Emergence Weed Control in Corn: Test No. NE OH 316 74. (Unpublished study received Nov 10, 1977 under 100-EX-59; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232202-K) |
| 17503 | Ross, R.H., Jr. (1977) Evaluate Dual PPI, Pre, and Post for Control of Yellow Nutsedge in Corn: Test No. NE OH 108 76. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232202-N) |
| 17504 | Stahlberg, L. (1977) Evaluate CGA-18762 4L and 80W for Weed Control in Corn, Applied Post: Test No. 04 OH 002 75. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232202-AA) |
| 17505 | Stahlberg, L. (1977) Evaluate CGA-18762 4L and 80W for Weed Control in Corn, Applied Post, Weeds 1.5 to 3 In.: Test No. 04 OH 003 75. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232202-AB) |
| 17506 | Luke, J.E. (1977) Evaluate Dual PPI, Pre and Post for Control of Yellow Nutsedge in Corn: Test No. NE OH 515 76. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232202-AC) |
| 17507 | Luke, J.E. (1977) Evaluate Yellow Nutsedge Control with Dual in Corn: Test No. NE OH 502 76. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:232202-AD) |
| 17508 | Ross, R.H. (1977) To Establish the Latest Stage of Growth in Corn To Which Dual + Aatrex with and without Oil Can Be Applied for Weed Control and Tolerance: Test No. NE OH 107 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232202-AN) |
| 17510 | Malone, R.S. (1977) To Evaluate Cycle 80W and 4L with and without Surfactants for Postemergence Weed Control in Corn: Test No. MW OH 610 75. (Unpublished study received Nov 10, 1977 under 100- EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232202-AR) |
| 17511 | Kern, C.L. (1977) Evaluate CGA-18762 Alone and in Combination with CGA-24705 for Post-emergence Weed Control in Sweet Corn: Test No. MW OH 111 75. (Unpublished study received Nov 10, 1977 un- der 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232202-AV) |
| 17514 | Moomaw, R.S. (1976) Weed Control in Corn in Northeast Nebraska: Test No. 11130. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared by Univ. of Nebraska, Agricultural Experi- ment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232199-E) |
| 17516 | Ciba-Geigy Corporation (1977) ?Plot Information and Remarks on Weed Control|. Summary of studies 228121-I, 232200-D, 232200-I, 232200-L, 232200-Q, 232200-U, 232200-W and 233149-B through 233149-O. (Unpublished study received Nov 10, 1977 under 100- EX-59; CDL:232200-A) |
| 17517 | Davidson, W.E. (1977) Obtain Residue Data for Dual & Aatrex + Para- quat Applied Preplant Non Incorporated on Corn: Test No. 02 HR 008 76. (Unpublished study received Nov 10, 1977 under 100-EX- 59; submitted by Ciba-Geigy Corp.; Greensboro, N.C.; CDL: 232200-D) |
| 17520 | Kern, C.L.; Kensler, D. (1977) Evaluate Dual + Aatrex + Paraqute ?sic| on No-Till Corn: Test No. MW OH 109 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232200-U) |
| 17521 | Buchholz, C. (1977) To Obtain Residue Samples of Corn from Dual, Aatrex 4L, and Roundup Treated Minimum Tillage Field Corn: Test No. 06 HR 009 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232200-W) |
| 17530 | Taylor, T.D. (1977) To Evaluate Dual and Dual + Banvel and Bladex for Weed Control and Crop Phyto. in Field Corn: Test No. MW OH 404 77. (Unpublished study received Nov 10, 1977 under 100-EX- 59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 232198-K) |
| 17531 | Ross, R.H., Jr.; Bartley, C.E. (1977) To Obtain Residue Samples on Dual 8E and To Obtain Data To Register Dual 8E, the Tank Mix with Banvel, and Bicep 4.5L: Test No. NE HR 103 77. (Unpub- lished study including test no. SW OH 103 77, received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232198-L) |
| 17533 | Taylor, T.D. (1977) To Evaluate Combinations of Dual and Bladex and Banvel in Field Corn: Test No. MW OH 405 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232198-O) |
| 17536 | Kern, C.L. (1977) Evaluate Dual on Corn PPI and Pre in Combination with Aatrex, Banvel, Bladex, Sencor: Test No. MW OH 104 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232198-V) |
| 17537 | Ciba-Geigy Corporation (1977) ?Data Summary on Herbicides for Crop Tolerance in Corn and Weed Control|. Summary of studies 094383- C, 094383-J, 094383-W, 094383-AA, 094383-AC, 094383-AI, 094384- H, 225881-N, 225881-Q, 225881-T, 228103-X, 228104-A, 228104-U, 228106-M, 228106-Q, 232195-B through 232195-D, 232195-J through 232195-M, 232195-O, 232195-Q, 232195-S, 232195-U, 232195-W through 232195-Z, 232195-AB, 232195-AE, 232195-AF, 232195-AI through 232195-AK, 232195-AR, 232196-N, 232196-AB, 232198-K, 232198-T, 232198-V and 233147-E. (Unpublished study received Nov 10, 1977 under 100-EX-59; CDL:232195-A) |
| 17538 | Davidson, W.E. (1977) Obtain Sufficient Crossover Data To Change All Dual Labels from 6E to 8E: Test No. 02 OH 005 77. (Unpub- lished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-B) |
| 17539 | Davidson, W.E. (1977) Evaluate Bicep vs Tankmix of Dual plus Aatrex for Weed Control in Corn: Test No. 02 OH 006 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232195-C) |
| 17540 | Threewitt, T. (1977) Label Dual and Dual + Aatrex (Tank Mix and Prepack) for Use on Corn by Injection through Center Pivot Irri- gation System: Test No. MW HR 301 77. (Unpublished study re- ceived Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-D) |
| 17541 | Kincaid, L.R. (1977) Obtain Cross Over ?sic| Data from Dual 6E to Dual 8E: Test No. MW OH 201 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:232195-K) |
| 17542 | Kincaid, L.R. (1978) Obtain Information on Dual/Banvel, Dual/Bla- dex, Dual/Sencor: Test No. MW OH 203 77. (Unpublished study re- ceived Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-L) |
| 17543 | Buchholz, C. (1977) To Obtain Crossover Data To Change All Dual Labels from 6E to 8E: Test No. 06 OH 006 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-M) |
| 17546 | Christensen, M.D. (1977) Compare 6E & 8E Formulations of Metola- chlor for Control of Weeds: Test No. OW OH 201 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232195-Q) |
| 17547 | Schnappinger, M.G. (1977) To Evaluate Dual Combinations for Nut- sedge Control in Corn: Test No. NE OH 303 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232195-S) |
| 17548 | Herman, D. (1977) Obtain Sufficient Crossover Data To Change All Dual Labels from 6E to 8E: Test No. 03 OH 001 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232195-U) |
| 17549 | Stahlberg, L. (1977) Compare Dual 8E to the 6E in Liquid Fertilizer and Water on Corn, Applied PPI: Test No. 04 OH 004 77. (Unpub- lished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-W) |
| 17550 | Stahlberg, L. (1977) Compare Dual 8E to the 6E in Water and Liquid Fertilizer on Corn, Applied Preemergence: Test No. 04 OH 005 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-X) |
| 17551 | Stahlberg, L. (1977) Evaluate Dual + Banvel and Bladex for Weed Control in Corn: Test No. 04 OH 007 77. (Unpublished study re- ceived Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-Y) |
| 17552 | Ross, R.H. (1977) To Obtain Data To Support Registration of Dual + Banvel and Dual + Bladex for Pre-emergence Weed Control in Corn: Test No. NE OH 101 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-Z) |
| 17554 | Kern, C.L. (1977) Evaluate CGA-24705, CGA-18762 Alone and in Combi- nation and CGA-24705 + Aatrex for Weed Control and Crop Toler- ance in Corn: Test No. MW HR 107 74. (Unpublished study re- ceived Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-AF) |
| 17555 | Bartley, C.E. (1977) Ensure Sufficient Data for Labeling the Pre- pack Dual + Aatrex: Test No. SW OH 101 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-AI) |
| 17556 | Bartley, C.E. (1977) Ensure Sufficient Data for Labeling the Pre- pack Dual + Aatrex: Test No. SW OH 102 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-AJ) |
| 17557 | Bartley, C.E. (1977) Obtain Sufficient Crossover Data To Change All Dual Labels from 6E to 8E: Test No. SW OH 103 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232195-AK) |
| 17558 | Kern, C.L. (1977) Evaluate Dual 6E to Dual 8E and in Combination with Aatrex: Test No. MW OH 105 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-AR) |
| 17559 | Ciba-Geigy Corporation (1977) ?Plot Information and Remarks on Weed Control|. Summary of studies 228109-N, 228114-AF, 228118-G, 230230-X, 230674-C, 230674-K, 230674-L, 230674-Q, 230674-X, 230675-G, 230679-S, 233147-B, 233147-D through 233147-I, 233147- K through 233147-M, 233147-O, 233147-R, 233147-S, 233147-W through 233147-AA, 233147-AD, 233147-AF, 233147-AG and 233147- AI. (Unpublished study received Sep 19, 1977 under 100-EX-58; CDL:233147-A) |
| 17560 | Davidson, W.E. (1977) Evaluate Combination of Dual + Aatrex Applied Early Post for Weed Control in Corn: Test No. 02 OH 011 76. (Unpublished study received Sep 19, 1977 under 100-EX-58; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-B) |
| 17561 | Buchholz, C. (1977) To Obtain Residue Samples of Sweet Corn Treated with GA-2-758 4.5L: Test No. 06 HR 005 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-D) |
| 17562 | Threewitt, T. (1977) To Establish Rates and Stage of Growth at Which Dual + Aatrex Can Be Applied for Effective Weed Control and Corn Tolerance: Test No. MW OH 306 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-E) |
| 17563 | Turner, W.E.; Schaffner, G. (1977) To Evaluate Dual and Combina- tions Postemergence on Corn: Test No. SW OH 610 77. (Unpub- lished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-F) |
| 17564 | Schnappinger, M.G. (1977) To Evaluate Post Applications of Dual Combinations in Corn: Test No. NE OH 307 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-G) |
| 17565 | Higgins, E.R.; Smith, S. (1977) Corn Tolerance and Weed Control As Affected by Timing of Cycle Applications: Test No. NE OH 404 76. (Unpublished study received Sep 19, 1977 under 100-EX-58; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-H) |
| 17566 | Luke, J.E. (1977) Establish Rates and Latest Stage of Growth at Which Dual + Aatrex Can Be Applied for Effective Weed Control and Corn Tolerance: Test No. NE HR 504 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-I) |
| 17567 | Kincaid, L.R. (1977) Evaluate Dual/Aatrex for Weed Control in Corn When Applied at 3 to 4 Leaf Stage: Test No. MW OH 209 77. (Un- published study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-K) |
| 17568 | Kincaid, L.R. (1977) Establish Rate and Stage of Growth at Which Dual + Aatrex Can Be Applied for Weed Control and Corn Toler- ance: Test No. MW OH 202 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:233147-L) |
| 17569 | Herman, D. (1977) Determine the Rates and Stage of Corn Growth at Which Dual + Aatrex Can Be Applied Early Postemergence for Weed Control and Corn Tolerance: Test No. 03 OH 002 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233147-M) |
| 17570 | Stahlberg, L. (1977) Obtain Residue Samples from Dual + Aatrex: Test No. 04 HR 003 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-N) |
| 17571 | Bartley, C.E. (1976) Label Dual + Aatrex Prepack as a Postemergence Application: Test No. SW OH 103 76. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-O) |
| 17572 | Schnappinger, M.G. (1977) To Evaluate CGA-24705 for Nutsedge Con- trol in Corn: Test No. NE OH 314 75. (Unpublished study re- ceived Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-R) |
| 17573 | Luke, J.E. (1977) Evaluate Dual + Aatrex at Early Post for Weed Control: Test No. NE OH 524 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:233147-S) |
| 17574 | Stahlberg, L. (1977) Evaluate Dual + Aatrex for Weed Control in Corn Applied Post: Test No. 04 OH 006 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-W) |
| 17575 | Ross, R.H. (1977) To Establish the Rates and Latest Stage of Growth at Which Dual + Aatrex Can Be Applied for Weed Control and Corn Tolerance: Test No. NE OH 102 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-X) |
| 17576 | Taylor, T.D. (1977) To Evaluate Early Post Applications of Dual on Field Corn: Test No. MW OH 402 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-Y) |
| 17577 | Taylor, T.D. (1977) To Evaluate Dual Post on Sweet Corn Applied Early: Test No. MW OH 403 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:233147-Z) |
| 17578 | Ross, R.H. (1977) To Establish the Rates and Latest Stage of Growth at Which Dual + Aatrex Can Be Applied for Weed Control and Corn Tolerance: Test No. NE OH 106 77. (Unpublished study received Sep 19, 1977 under 100-EX- 58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-AA) |
| 17579 | Kern, C.L. (1977) Evaluate Dual Aatrex Bladex in Combination Post- emergence: Test No. MW OH 101 77. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-AG) |
| 17581 | Threewitt, T. (1978) Metolachlor, Atrazine; Dual^(R)I 8E, Aa- trex^(R)I 80W, & Bicep 4.5L Prepack: AG-A No. 4691. (Unpub- lished study received Oct 20, 1978 under 100-583; prepared in cooperation with Edwards Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235350-B) |
| 17582 | Stahlberg, L. (1978) Metolachlor + Atrazine; Dual^(R)I 8E + Aa- trex^(R)I 4L; Bicep 4.5L Prepack: AG-A No. 4880. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235350-C) |
| 17587 | Threewitt, T. (1978) Label Dual and Dual + Aatrex (Tank Mix and Prepack) for Use on Corn by Injection through Center Pivot Irri- gation System: Test No. MW HR 301 77. (Unpublished study re- ceived Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235350-N) |
| 17588 | Threewitt, T. (1978) To Evaluate Dual and Dual + Aatrex Applied with Irrigation Water for Weed Control and Crop Safety: Test No. MW OH 310 76. (Unpublished study received Oct 20, 1978 un- der 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235350-O) |
| 17589 | Turner, W.E.; Wiese, A.F. (1978) To Obtain Performance and Residue Samples Where Dual and Aatrex Were Applied through a Pivot Sprinkler Irrigation System: Test No. SW HR 603 77. (Unpub- lished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235350-P) |
| 17590 | Turner, W.E. (1978) To Evaluate Dual and Bicep through a Pivot Ir- rigation System: Test No. SW OH 605 78. (Unpublished study re- ceived Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235350-Q) |
| 17591 | Ciba-Geigy Corporation (1978) ?Summary of Field Corn Tests|. Sum- mary of studies 235350-N through 235350-Q and 235350-U through 235350-W. (Unpublished study received Oct 20, 1978 under 100- 583; CDL:235350-R) |
| 17592 | Malone, R.S.; Stahlberg, L. (1978) To Evaluate Dual + Aatrex When Applied through a Center Pivot Irrigation System: Test No. MW OH 621 76. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235350-U) |
| 17593 | Malone, R.S.; Stahlberg, L. (1978) To Evaluate Dual + Aatrex Ap- plied thru a Center Pivot Irrigation System: Test No. MW OH 615 76. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235350-V) |
| 17594 | Stahlberg, L. (1977) Evaluate Dual + Aatrex Tank Mix and Prepack through Center Pivot Irrigation System: Test No. 04 OH 028 77. (Unpublished study received Oct 20, 1978 under 100-583; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235350-W) |
| 17596 | Schnappinger, M.G. (1978) To Evaluate Cycle and Dual Combinations in Corn: Test No. NE OH 311 76. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235352-C) |
| 17598 | Schnappinger, M.G. (1978) To Evaluate Post Applications of Dual Combinations in Corn: Test No. NE OH 307 77. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235352-G) |
| 17602 | Taylor, T.D. (1978) To Evaluate Dual and Dual + Banvel and Bladex for Weed Control and Crop Phyto. in Field Corn: Test No. MW OH 404 77. (Unpublished study received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235352-AN) |
| 17603 | Stroube, E.W. (1976) Corn--1976. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Ohio Agricultural Research and Development Center and Ohio State Univ., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235354-BN) |
| 17635 | Ciba-Geigy Corporation (1978) ?Test Data|. Summary of studies 234413-B, 234413-G, 234413-J, 234416-B through 234416-D, 234416- F through 234416-L, 234416-N, 234416-O, 234416-Q and 234416-R. (Unpublished study received Jul 12, 1978 under 100-590; CDL: 234416-A) |
| 17639 | Herman, D. (1978) Gain Additional Information on the Spectrum of Activity of CGA 43089: Test No. 03 OH 021 77. (Unpublished study received Jul 12, 1978 under 100-590; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:234416-G) |
| 17647 | Kincaid, L. (1978) To Obtain Data for Labeling Dual and Dual Combi- nations on Sorghum Treated with CGA-43089: Test No. MW OH 206 77. (Unpublished study received Jul 12, 1978 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234416-R) |
| 17649 | Dill, R. (1978) Corn PPI Test Comparing Dual 6E and Dual 8E Alone and in Combinations: Test No. SE OH 303 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232944-B) |
| 17650 | Davidson, W.E. (1978) Obtain Sufficient Crossover Data To Change All Dual Labels from 6E to 8E: Test No. 02 OH 005 77. (Unpub- lished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232944-C) |
| 17651 | Threewitt, T. (1978) To Obtain Additional Data and Cross Over Data for Dual 8E, Dual + Aatrex Prepack and Dual + Bladex for Corn: Test No. MW OH 303 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232944-D) |
| 17652 | Turner, W.E. (1978) To Evaluate Dual 6E vs 8E Alone and in Combos on Corn: Test No. SW OH 611 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:232944-F) |
| 17653 | Buchholz, C. (1978) To Obtain Crossover Data To Change All Dual Labels from 6E to 8E: Test No. 06 OH 006 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232944-H) |
| 17654 | Stahlberg, L. (1978) Compare Dual 8E to the 6E in Liquid Fertilizer and Water on Corn, Applied PPI: Test No. 04 OH 004 77. (Unpub- lished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232944-J) |
| 17655 | Anliker, W.L. (1978) Evaluate Dual 8E in Combination with Aatrex & Bladex on Sweet Corn: Test No. OW OH 115 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232944-K) |
| 17656 | Christensen, M.D. (1978) Compare 6E & 8E Formulations of Metola- chlor for Control of Weeds: Test No. OW OH 201 77. (Unpublished study received Mar 1, 1978 under 100-597; prepared in coopera- tion with California State Univ.--Chico; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232944-Q) |
| 17658 | Dill, R. (1978) Corn Preemergence Test Comparing Dual 6E and Dual 8E Alone and in Combinations: Test No. SE OH 302 77. (Unpub- lished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-B) |
| 17659 | Threewitt, T. (1978) To Obtain Additional Data and Cross Over Data for Dual 8E, Dual + Aatrex Prepack and Dual + Bladex for Corn: Test No. MW OH 304 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-C) |
| 17660 | Schnappinger, M.G. (1978) To Compare Dual 8E vs 6E in Pre and PPI Applications: Test No. NE OH 306 77. (Unpublished study re- ceived Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-D) |
| 17661 | Dumford, S.W. (1978) To Evaluate Dual in Combination with Aatrex for Weed Control and Phytotoxicity in Sweet Corn: Test No. SE OH 103 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-E) |
| 17662 | Higgins, E.R.; Smith, S. (1978) Dual 8E and 6E for Annual Weed Con- trol in Corn--on Sandy Loam Soils: Test No. NE OH 409 77. (Un- published study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-G) |
| 17663 | Turner, W.E. (1978) To Evaluate Dual Formulations Alone and in Com- bination on Corn Grown on Light Soil Texture: Test No. SW Oh 609 77. (Unpublished study received Mar 1, 1978 under 100-597; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-H) |
| 17664 | Turner, W.E. (1978) To Evaluate Dual 6E and 8E Alone and in Combi- nation on Corn: Test No. SW OH 612 77. (Unpublished study re- ceived Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-I) |
| 17665 | Higgins, E.R. (1978) Dual 6E and 8E vs. Yellow Nutsedge and Annual Weeds in Minimum Tillage Corn: Test No. NE OH 410 77. (Unpub- lished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-J) |
| 17666 | Clarkson, V.A. (1978) To Obtain Sufficient Crossover Data To Change All Dual Labels from 6E to 8E: Test No. 05 OH 012 77. (Unpub- lished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-L) |
| 17667 | Stahlberg, L. (1978) Compare Dual 8E to the 6E in Water and Liquid Fertilizer on Corn, Applied Preemergence: Test No. 04 OH 005 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-M) |
| 17668 | Taylor, T.D. (1978) To Evaluate Dual 8E Compared to Dual 6E on Corn: Test No. MW OH 401 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-Q) |
| 17669 | Taylor, T.D. (1978) To Compare Dual 8E with Dual 6E Performance in Sweet Corn: Test No. MW OH 414 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-R) |
| 17670 | Ross, R.H. (1978) To Obtain Sufficient Data for a Dual + Banvel Pre Experimental Label: Test No. NE OH 202 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-S) |
| 17671 | Higgins, E.R.; Dickinson, H. (1978) A Comparison of Dual 6E and 8E for the Control of Giant Foxtail in Corn: Test No. NE OH 408 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-T) |
| 17672 | Higgins, E.R.; Bennett, J. (1978) Dual 8E and 6E Efficacy Test against Yellow Nutsedge in Corn: Test No. NE OH 413 77. (Unpub- lished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-U) |
| 17673 | Kern, C.L. (1978) Evaluate Dual 6E to Dual 8E and in Combination with Aatrex: Test No. MW OH 105 77. (Unpublished study received Mar 1, 1978 under 100-597; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232945-W) |
| 17689 | Ciba-Geigy Corporation (1974) Reasonable Grounds in Support of This Petition: ?Metolachlor|. (Unpublished study received Sep 26, 1974 under 5G1553; CDL:096666-C) |
| 17691 | Ciba-Geigy Corporation (1976) ?Test Data|. Summary of studies 094383-U, 225881-S, 228118-J, 228121-L and 233948-F. (Unpub- lished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233948-A) |
| 17692 | Ciba-Geigy Corporation (1978) ?Test Data|. Summary of studies 095745-T, 225881-K, 228102-A, 228102-F, 228103-D, 228103-H, 228103-N, 228109-F, 228109-I, 228116-G, 233948-J, 233948-Q and 233948-S through 233948-U. (Unpublished study received May 11, 1978 under 100-583; CDL:233948-G) |
| 17693 | Threewitt, T. (1978) To Obtain Sufficient Data for Reg. of an Im- proved Prepack of Dual + Aatrex and Dual + Cycle and Various Comb's. for Weed Control in Corn: Test No. MW OH 313 76. (Un- published study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233948-J) |
| 17694 | Schnappinger, M.G. (1978) To Evaluate Dual 6E with Several Varieties of Corn: Test No. NE OH 313 76. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233948-Q) |
| 17695 | Buchholz, C. (1978) To Obtain Residue Samples of Dual 8E and Aatrex 80W Treated Sweet Corn: Test No. 06 HR 006 77. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:233948-S) |
| 17696 | Threewitt, T. (1978) To Further Evaluate Cycle Post and To Deter- mine the Feasibility of Extending the Application Time for Dual Comb's. To Include Early Post: Test No. MW OH 308 76. (Unpub- lished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233948-T) |
| 17701 | Ballantine, L.G.; Herman, M.M. (1979) Bicep(R) plus Roundup(R) or Paraquat and Dual(R)/Princep(R) plus Roundup or Paraquat Tank Mix Soil Dissipation Studies: Report No. ABR-79101. Summary of studies 232193-J, 232193-K, 241545-K, 241545-L and 241545-N. (Unpublished study received Jan 4, 1980 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 241545-A) |
| 17703 | Schnappinger, M.G. (1978) Metolachlor (Dual 8E) + Atrazine (Aatrex 80W) + Glyphosate (Roundup 4E): AG-A No. 4597 I-IV. (Unpub- lished study received Jan 4, 1980 under 100-583; prepared in co- operation with Analytical Development Corp., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:241545-K) |
| 17704 | Kern, C.L.; Staniforth, D. (1978) Metolachlor (Dual^(R)I 8E) + Atrazine (Aatrex^(R)I + Glyphosate (Roundup 4E): AG-A No. 4780 I-II. (Unpublished study received Jan 4, 1980 under 100-583; prepared in cooperation with Iowa State Univ. and ADC Laborato- ries, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 241545-L) |
| 17705 | Kincaid, L. (1979) Princep^(R)I 4L; Paraquat 2CL; Dual^(R)I 8E; Roundup 4E: AG-A 5113 I-V. (Unpublished study received Jan 4, 1980 under 100-583; prepared in cooperation with En-Cas Labora- tories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 241545-M) |
| 17707 | Alley, M.M. (1976) Compare Cycle plus Dual 4EC Pre-pack and Cycle plus Tank-Mix against Annual Weeds and Yellow Nutsedge in Corn: Test No. NE OH 204 76. (Unpublished study received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228117-U) |
| 17708 | Threewitt, T. (1977) To Obtain Additional Data and Cross over ?sic| Data for Dual 8E, Dual + Aatrex Prepack and Dual + Bladex for Corn: Test No. MW OH 303 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:232196-D) |
| 17734 | U.S. Agricultural Research Service, Crops Research Division (1966) Effect of Herbicides on a New Seedling of Newport Kentucky Blue- grass and on Annual Bluegrass. (Unpublished study received Jul 7, 1967 under 352-247; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:028508-B) |
| 17759 | Klingman, G.C.; Stevens, F. (1962) Data Supporting Recommendations for Karmex Diuron Weed Killer for Post-emergence Weed Control in Field Corn in North Carolina. (Unpublished study including let- ter dated Jan 9, 1962 from G.C. Klingman to Robert Leavitt, re- ceived Feb 1, 1962 under 352-247; prepared by North Carolina State Univ., Dept. of Field Crops, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:221870-A) |
| 18036 | E.I. du Pont de Nemours & Company (1961) Weed Control Demonstration Plots. (Unpublished study received Mar 29, 1962 under 352-270; CDL:026681-M) |
| 18094 | Monsanto Company (19??) Field Corn--A Pioneer Hybrid. (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-C) |
| 18096 | Peters, R.A. (1967) Influence of Delayed Application of Several Herbicides for Weed Control in Silage Corn. (Unpublished study received Feb 11, 1969 under 524-285; prepared by Univ. of Con- necticut, submitted by Monsanto Co., St. Louis, Mo.; CDL: 004014-E) |
| 18100 | Monsanto Company (1967) Response to Treatment Techniques: Pre-plant Incorporation vs. Surface Application. (Unpublished study re- ceived Feb 11, 1969 under 524-285; CDL:004014-I) |
| 18102 | Knake, E.L.; Mulvaney, D.L. (1968) Postemergence Applications for Corn. (Unpublished study received Feb 11, 1969 under 524-285; prepared by Univ. of Illinois, Agronomy Dept., submitted by Monsanto Co., St. Louis, Mo.; CDL:004014-L) |
| 18103 | Knake, E.L.; Johnson, P.E. (1968) Evaluation of Preemergence Herbi- cides. (Unpublished study received Feb 11, 1969 under 524-285; prepared by Univ. of Illinois, Agronomy Dept., submitted by Monsanto Co., St. Louis, Mo.; CDL:004014-M) |
| 18104 | Knake, E.L.; McGlamery, M.D. (19??) Herbicide Treatments for Corn with Minimized Tillage. (Unpublished study received Feb 11, 1969 under 524-285; prepared by Univ. of Illinois, Dept. of Agronomy, submitted by Monsanto Co., St. Louis, Mo.; CDL: 004014-N) |
| 18106 | Slife, F.W. (1968) A Report to the Monsanto Chemical Company--1968. (Unpublished study received Feb 11, 1969 under 524-285; prepared by Univ. of Illinois, Dept. of Agronomy, submitted by Monsanto Co., St. Louis, Mo.; CDL:004014-P) |
| 18107 | Althaus, R.E. (1968) ?Evaluation of Effectiveness of Herbicides on Corn|. (Unpublished study received Feb 11, 1969 under 524-285; submitted by Monsanto Co., St. Louis, Mo.; CDL:004014-Q) |
| 18108 | Althaus, R.E. (1968) ?Effectiveness of Various Chemicals on Corn|. (Unpublished study received Feb 11, 1969 under 524-285; submit- ted by Monsanto Co., St. Louis, Mo.; CDL:004014-R) |
| 18110 | Monsanto Company (1967) ?Effectiveness of Various Chemicals on Corn: Romney, Indiana|. (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-U) |
| 18111 | Monsanto Company (1967) ?Effectiveness of Various Chemicals on Corn: Princeton, Indiana|. (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-V) |
| 18112 | Monsanto Company (1967) ?Effectiveness of Various Chemicals on Corn: Medaryville, Indiana|. (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-W) |
| 18116 | Althaus, R.E. (1968) ?Effectiveness of Herbicides on Corn|. (Un- published study received Feb 11, 1969 under 524-285; submitted by Monsanto Co., St. Louis, Mo.; CDL:004014-AA) |
| 18130 | Mitchell, J.R.; Wells, O.S.; Vengris, J. (1968) Evaluation of Several Preemergence Herbicides for Control of Crabgrass in Corn. (Unpublished study received Jun 18, 1969 under 352-270; prepared by Univ. of New Hampshire and Univ. of Massachusetts, Agricul- tural Experiment Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002886-E) |
| 18131 | Hillebrecht, W.R.; Bell, R.S. (1968) The Control of Annual Weeds in Silage Corn (1968). (Unpublished study received Jun 18, 1969 under 352-270; prepared by Univ. of Rhode Island, Agricultural Experiment Station, Dept. of Agronomy & Mechanized Agriculture, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002886-F) |
| 18143 | Monsanto Company (19??) Reasonable Grounds in Support of the Label Registration Request: ?Linuron|. (Unpublished study received Dec 23, 1969 under 524-285; CDL:004017-F) |
| 18149 | Fennell, J.J.; Bradley, L.M.; Bailey, M.A., Jr.; et al. (1968) Pre- emergence Herbicide Test--Grain Sorghum. (Unpublished study re- ceived Nov 20, 1968 under 352-270; prepared in cooperation with Kansas State Univ. of Agriculture and Applied Science, Agricul- tural Experiment Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:026689-A) |
| 18215 | E.I. du Pont de Nemours and Company (1962) Data Supporting Experimental Use of Lorox(R) Linuron Weed Killer in Combination with Surfactant for Post-emergence Weed Control in Field Corn (Grown for Grain Only). (Unpublished study received May 15, 1962 under 352-EX-60; CDL:123340-A) |
| 18220 | Launer, J.; Blanchard, K.L.; Meade, J.A.; et al. (1961) Data Sup- porting Recommendations for Lorox Weed Killer for Selective Weeding of Field Corn. (Unpublished study including letter dated Jul 10, 1961 from H.E. Rea to Reed W. Varner, received Oct 30, 1961 under 352-270; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002864-A) |
| 18270 | Monsanto Company (19??) Comparability Data Summary: Roundup + Lasso + Atrazine vs. Lasso + Atrazine Annual Weed Control. Summary of studies 227765-B through 227765-O. (Unpublished study received Jul 13, 1976 under 524-308; CDL:227765-A) |
| 18271 | Serdy, ? (1975) Market Development Field Data Summary: Experiment No. 99. (Unpublished study received Jul 13, 1976 under 524-308; submitted by Monsanto Co., St. Louis, Mo.; CDL:227765-B) |
| 18272 | Armstrng ?sic|, ? (1976) Market Development Field Data Summary: Ex- periment No. 208. (Unpublished study received Jul 13, 1976 un- der 524-308; submitted by Monsanto Co., St. Louis, Mo.; CDL: 227765-C) |
| 18273 | Phillips, ? (1975) Market Development Field Data Summary: Experi- ment No. 1587. (Unpublished study received Jul 13, 1976 under 524-308; submitted by Monsanto Co., St. Louis, Mo.; CDL: 227765-D) |
| 18274 | Tripple, ? (1976) Market Development Field Data Summary: Experiment No. 1773. (Unpublished study received Jul 13, 1976 under 524- 308; submitted by Monsanto Co., St. Louis, Mo.; CDL:227765-E) |
| 18275 | Armstrng ?sic|, ? (1973) Market Development Field Data Summary: Ex- periment No. 2061. (Unpublished study received Jul 13, 1976 un- der 524-308; submitted by Monsanto Co., St. Louis, Mo.; CDL: 227765-F) |
| 18276 | Armstrng ?sic|, ? (1973) Market Development Field Data Summary: Ex- periment No. 2062. (Unpublished study received Jul 13, 1976 un- der 524-308; submitted by Monsanto Co., St. Louis, Mo.; CDL: 227765-G) |
| 18277 | Baird, ? (1973) Market Development Field Data Summary: Experiment No. 2082. (Unpublished study received Jul 13, 1976 under 524- 308; submitted by Monsanto Co., St. Louis, Mo.; CDL:227765-H) |
| 18278 | Meyer, ? (1976) Market Development Field Data Summary: Experiment No. 13803. (Unpublished study received Jul 13, 1976 under 524- 308; submitted by Monsanto Co., St. Louis, Mo.; CDL:227765-I) |
| 18411 | Kirby, B.W.; Montgomery, B.W.; Wiese, A.F.; et al. (1972) Summary: Ortho Paraquat CL and Ortho Paraquat CL + Aatrex 80 W as a Post- emergence Directed Spray in Sorghum. (Unpublished study includ- ing letter dated Apr 3, 1972 from P.W. Santelmann to A.A. Whipp and report nos. 269-10, 222-40, 222-35..., received Jul 30, 1973 under 239-2186; prepared in cooperation with Texas A & M Univ. and Oklahoma State Univ., Dept. of Agronomy, submitted by Chev- ron Chemical Co., Richmond, Calif.; CDL:008383-H) |
| 18412 | Chevron Chemical Company (1971) Residue Tests in Grain Sorghum Re- sulting from Postemergence Directed Sprays of Paraquat Alone or a Tank-Mixture of Paraquat and Atrazine. Summary of studies 008383-J through 008383-Q. (Unpublished study received Jul 30, 1973 under 239-2186; CDL:008383-I) |
| 18429 | Parochetti, J.; Triplett, G.B.; Whitehead, J.D.; et al. (1972) Sum- mary: Ortho Paraquat CL + Princep 80W + Aatrex 80W as a Preemer- gence Treatment in No Till Corn. (Unpublished study received Jul 30, 1973 under 239-2186; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:008383-AB) |
| 18430 | Chevron Chemical Company (1971) Summary of Residue Tests with a Tank-Mixture of Paraquat, Atrazine and Simazine Applied as a Preplant, Preemergence Spray in Corn. Summary of studies 008383-AD through 008383-AG. (Unpublished study received Jul 30, 1973 under 239-2186; CDL:008383-AC) |
| 18435 | Pate, D.A.; Dowker, C.C.; Hardcastle, W.S.; et al. (1972) Summary-- Performance Trials: Corn--Postemergence Directed Sprays of Paraquat CL or the Tank Mix of Paraquat CL + Aatrex (Atrazine). (Unpublished study including report nos. 424-7, 424-09, 424- 15..., received Jul 30, 1973 under 239-2186; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:008383-AI) |
| 18442 | Chevron Chemical Company (1973) Summary: Residues of Paraquat and Aatrex (Atrazine) in Corn Resulting from Post Emergence Directed Spray Applications of the Chemicals in a Tank Mix. Summary of studies 008383-AJ through 008383-AN. (Unpublished study re- ceived Jul 30, 1973 under 239-2186; CDL:008383-AP) |
| 18452 | Frost, K.R., Jr. (1967) 1967 Corn Herbicide Field Evaluation--Small Plot Techniques. (Unpublished study received Feb 11, 1969 under 524-285; submitted by Monsanto Co., St. Louis, Mo.; CDL: 004014-AC) |
| 18460 | Selleck, G.W. (1968) The Control of Weeds in Corn in Missouri. (Unpublished study received Feb 11, 1969 under 524-285; submit- ted by Monsanto Co., St. Louis, Mo.; CDL:004014-AM) |
| 18472 | Selleck, G.W. (1968) Weed Control with Herbicides in Corn at Creighton, Nebraska, 1968. (Unpublished study received Feb 11, 1969 under 524-285; submitted by Monsanto Co., St. Louis, Mo.; CDL:004014-AZ) |
| 18473 | Monsanto Company (1966) Weed Control in Corn--1966. (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-BA) |
| 18474 | Duke, W.B. (1967) Herbicides for Zero Tillage Corn Production--a Preliminary Report. (Paper no. 792; unpublished study received Feb 11, 1969 under 524-285; prepared by Cornell Univ., Dept. of Agronomy, submitted by Monsanto Co., St. Louis, Mo.; CDL: 004014-BB) |
| 18475 | Duke, W.B.; Jackson, R.H.; Spear, E.S. (1967) Preemergence Treat- ments for Weed Control in Corn--1967. (Unpublished study re- ceived Feb 11, 1969 under 524-285; submitted by Monsanto Co., St. Louis, Mo.; CDL:004014-BC) |
| 18476 | Monsanto Company (19??) ?Weed Control in Field Corn|. (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-BD) |
| 18478 | Monsanto Company (1967) ?Weed Control in Corn|. (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-BF) |
| 18479 | Monsanto Company (1967) ?Weed Control in Corn|. (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-BG) |
| 18480 | Althaus, R.E. (1968) (Weed Control on Corn Using Various Herbicides). (Unpublished study received Feb 11, 1969 under 524-285; submitted by Monsanto Co., St. Louis, Mo.; CDL:004014-BH) |
| 18481 | Althaus, R.E. (1968) ?Weed Control on Corn Using Various Herbi- cides|. (Unpublished study received Feb 11, 1969 under 524-285; submitted by Monsanto Co., St. Louis, Mo.; CDL:004014-BI) |
| 18483 | Monsanto Company (19??) Field Corn--DeKalb XL-45. (Unpublished study received Feb 11, 1969 under 524-285; CDL:004014-BL) |
| 18489 | Upchurch, R.P. (1968) Preemergence Activity of CP-7747, 50144, 58808, Atrazine and CP-50144 Combinations on Specific Weed Nurs- ery Blocks during Spring 1968 at the St. Charles Farm: Test H68-805. (Unpublished study received Feb 11, 1969 under 524- 285; submitted by Monsanto Co., Summit, N.J.; CDL:004014-BR) |
| 18529 | Kincaid, L.R.; Dorrance, G. (1963) Herbicidal Effectiveness of C- 2059 and Tenoran (C-1983) Applied Alone and in Combination with Other Herbicides on Crops and Weed Pests: Research Report No. 13. (Unpublished study received Jul 24, 1968 under 8F0649; prepared in cooperation with Cornell Univ., submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091130-A) |
| 18708 | Whitworth, J.W. (1975) Results of 1975 Herbicide Screening Trials...: Test No. 10656. (Unpublished study received Feb 18, 1977 under 100-583; prepared by New Mexico State Univ., Agricultural Experiment Station, Plant Science Research Center, submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228107-BA) |
| 18710 | Ilnicki, R.D. (1975) Weed Control in Corn--1975: Test No. 10719. (Unpublished study received Feb 18, 1977 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228112-N) |
| 18711 | Russ, O.G. (1975) Weed Control Research Plot Data: Test No. 10572. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Kansas State Univ., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:228112-AA) |
| 18713 | Schrib, J. (1975) Corn PPI: Test No. 10648. (Unpublished study re- ceived Feb 18, 1977 under 100-583; prepared by Texas A & M Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228112-AI) |
| 18714 | Miller, G.R.; Ford, H.J. (1975) Herbicide Performance on Corn at Lamberton, Minnesota in 1975: Test No. 10571. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Univ. of Minnesota, Agricultural Experiment Station, Dept. of Agronomy and Plant Genetics, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228112-AV) |
| 18715 | Kern, C.L. (1976) Evaluate Pre-Packs and Tank Mixes of CGA-24705 + Cycle and Aatrex on Corn Pre and PPI: Test No. MW OH 112 75. (Unpublished study received Feb 18, 1977 under 100-583; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228118-AI) |
| 18717 | Meggitt, W.F.; Bond, R.; Stearns, R.; et al. (1975) Preplant Weed Control Evaluations in Cass County, Michigan, 1975: Test No. 10511. (Unpublished study received Feb 18, 1977 under 100- 583; prepared by Michigan State Univ., Dept. of Crop & Soil Sciences, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228119-P) |
| 18718 | Meggitt, W. (1976) Preplant Incorporated and Preemergence Weed Control Evaluations in Corn, Cass County, Michigan, 1976: Test No. 10875. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228119-Q) |
| 18719 | Williams, J.L., Jr.; Bauman, T.T.; Ross, M.A.; et al. (1975) 1975 Corn Trials: Test No. 10557. (Unpublished study received Feb 18, 1977 under 100-583; prepared by Purdue Univ., Botany & Plant Pathology Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228119-AR) |
| 18724 | Ciba-Geigy Corporation (1976) ?Plot Information and Remarks on Weed Control Tests|. Summary of studies 228115-L and 230676-C through 230676-K. (Unpublished study received Jun 20, 1977 under 100-590; CDL:230676-A) |
| 18725 | Threewitt, T.; Davidson, W.E.; Buchholz, C.; et al. (1977) Data Summary for the Dual Label Submission: Dual/Atrazine 4.5L on Corn (Preplant Incorporated Applications). Summary of studies 094384-G, 225881-K, 225881-L, 225881-O, 225881-P, 228103-F, 228103-I, 228109-L, 228109-N, 228109-Q, 228110-K, 228110-P, 228110-Q, 228110-T, 228116-C, 228117-E, 228121-F, 230673-P, 230674-C, 230678-K, 230678-M and 230678-T. (Unpublished study received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230678-A) |
| 18727 | Ciba-Geigy Corporation (1976) ?Crop Response and Weed Control with Various Herbicides on Corn|. Summary of studies 232201-B through 232201-F, 232201-H through 232201-K, 232201-M through 232201-Q, 232201-V and 233129-B through 233129-E. (Unpublished study received Nov 10, 1977 under 100-EX-59; CDL:232201-A) |
| 18728 | Ferrant, N. (1976) No-Till Field Corn: Test No. 10989d. (Unpub- lished study received Nov 10, 1977 under 100-EX-59; prepared by Agway, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232201-K) |
| 18729 | Ferrant, N. (1976) No-Till Field Corn: Test No. 10989c. (Unpublished study received Nov 10, 1977 under 100-EX-59; prepared by Agway, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232201-N) |
| 18730 | Ciba-Geigy Corporation (1976) ?Summary of Tests on Corn|. Summary of studies 228119-I, 230678-I, 232203-B, 232203-E through 232203-G, 232203-I through 232203-K, 233128-B through 233128-E and 233128-G. (Unpublished study received Nov 10, 1977 under 100-EX-59; CDL:232203-A) |
| 18732 | Staniforth, D.W.; Jennings, V.M. (1976) Evaluation of Preemergence Herbicides for Corn, Ames, Iowa, 1976: Test No. 11103. (Unpub- lished study received Nov 10, 1977 under 100-EX-59; prepared by Iowa State Univ. of Science and Technology, Agriculture and Home Economics Experiment Station, Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232199-G) |
| 18734 | Kern, C.L. (1977) Evaluate Dual on Corn PPI and Pre in Combination with Aatrex, Banvel, Bladex, Sencor: Test No. MW OH 102 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232198-T) |
| 18736 | Clarkson, V.A. (1977) To Obtain Sufficient Crossover Data To Change All Dual Labels from 6E to 8E: Test No. 05 OH 012 77. (Unpub- lished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232196-V) |
| 18737 | Ross, R.H. (1977) To Obtain Data on the Dual + Aatrex 4.5'F and on Dual + Banvel for Weed Control in Corn with a Preemergence Ap- plication: Test No. NE OH 104 77. (Unpublished study received Nov 10, 1977 under 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232195-AB) |
| 18741 | Schroeder, C.A. (1977) Dual 6E and Cycle 80W--Corn Experimental Program: Test No. OC SH 114 76. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:233147-AD) |
| 18742 | Malone, R.S.; Stahlberg, L. (1977) To Evaluate Cycle and Dual Com- binations Early Post: Test No. MW OH 609 76. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233147-AF) |
| 18743 | Luke, J.E. (1977) Evaluate Dual in Combinations for Weed Control in No-Till Corn: Test No. NE OH 505 76. (Unpublished study re- ceived Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233149-J) |
| 18745 | Williams, J.L.; Bauman, T.T.; Wiley, G.L.; et al. (1977) Uniform Corn, 1977. (Unpublished study received Oct 20, 1978 under 100- 583; prepared by Purdue Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-N) |
| 18748 | Williams, J.L.; Bauman, T.T.; Wiley, G.L.; et al. (1977) Uniform Corn, 1977. (Unpublished study received Oct 20, 1978 under 100- 583; prepared by Purdue Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235354-BM) |
| 18749 | Martin, A.; Fischback, P. (1977) Sprinkler Applied Herbicides-- 1977. (Unpublished study received Oct 20, 1978 under 100-583; prepared by Univ. of Nebraska, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235356-D) |
| 18768 | Naggatz, R. (1975) Dual^(TM)I 6E and Cycle^(TM)I 80W--Corn Large Plot Program: Test No. OC SH 75. (Unpublished study received May 11, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233948-F) |
| 18773 | Hooks, J.W. (19??) The Use of Nitrogen Solutions with Herbicides in South Carolina. (Unpublished study received Mar 25, 1964 under 352-199; prepared by Clemson Univ., Extension Service, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 028552-A) |
| 18849 | Ciba Agrochemical Company (1963) Tolerance of Sugarcane to Tenoran, C-2059, and Other Herbicides: Research Report No. 29. (Unpub- lished study received Oct 8, 1968 under 9F0764; CDL:091317-B) |
| 18906 | Dorrance, G. (1963?) Effect of C-2059 and Tenoran on Various Mature Broadleaf Weeds, Yellow Foxtail, and Corn: Research Report CF- 14. (Unpublished study received Oct 8, 1964 under 8192-4; pre- pared by Cornell Univ., submitted by Ciba Agrochemical Co., Sum- mit, N.J.; CDL:007049-AN) |
| 19076 | Wiese, A.F. (1965) The Control of Pigweed with Postemergence Herbi- cides: Research Report CF-720. (Unpublished study received Apr 30, 1966 under 6F0505; prepared by Texas A & M Univ., Southwest- ern Great Plains Research Center, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:090592-CW) |
| 20098 | Herman, D. (1977) To Evaluate Tank Mix Combinations for Contact Activity and for Residual Weed Control in the IWC Markets: Test No. 03 OH 022 76. (Unpublished study receives Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 235689-G) |
| 20099 | Christensen, M.D.; Heyer, C. (1977) Test Tank Mix Combinations for Contact Activity & for Residual Weed Control: Test No. OW OH 202 76. (Unpublished study received Nov 6, 1978 under 100-503; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-I) |
| 20100 | Vawter, J.E. (1978) Evaluate Pramis Atratol 80W with Princep 80W and Evik Pramis with Evik Ontrack 800 with Banvel 720 for Sea- sonal Control of Kochia and Grasses: Test No. MW IH 901 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-L) |
| 20115 | Lee, W.O. (1970) Diuron--Grass Seed Crops. (Unpublished study including letter dated Sep 9, 1969 from W.O. Lee to Virgil Hyatt, received Sep 15, 1970 under 352-247; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002857-A) |
| 20130 | Breazeale, F.W.; Camper, N.D. (1972) Effect of selected herbicides on bacterial growth rates. Applied Microbiology 23(2):431-432. (Also~In~unpublished submission received Aug 20, 1976 under 39445-1; submitted by American Carbonyl, Inc., Tenafly, N.J.; CDL:228229-AE) |
| 20167 | Hercules, Incorporated (1967) ?Tests on Sorghum|. (Unpublished study received Oct 9, 1967 under 891-129; CDL:022017-B) |
| 20211 | Grehlinger, P.M.; Johnson, R.; Messinger, D.; et al. (1970) Summary of Tandex Efficacy Data--Ragweed. (Unpublished study received Apr 17, 1972 under 279-2717; prepared in cooperation with Amchem and others, submitted by FMC Corp., Philadelphia, Pa.; CDL: 002491-B) |
| 20213 | Ames, G.; Spangler, P.; Johnson, R.R.; et al. (1968) Summary of Tandex Efficacy Data--Aster. (Unpublished study received Apr 17, 1972 under 279-2717; prepared in cooperation with Amchem and Butte County (California), Agricultural Commissioners Office, submitted by FMC Corp., Philadelphia, Pa.; CDL:002491-E) |
| 20214 | Hagood, E.S.; Furtick, W.R. (1968) Summary of Tandex Efficacy Data--Bentgrass. (Unpublished study received Apr 17, 1972 under 279-2717; prepared in cooperation with Oregon State University, Dept. of Farm Crops, submitted by FMC Corp., Philadelphia, Pa.; CDL:002491-F) |
| 20215 | Hagood, E.S.; Bayer, G.; Johnson, R.; et al. (1968) Summary of Tan- dex Efficacy Data--Chicory. (Unpublished study received Apr 17, 1972 under 279-2717; prepared in cooperation with Amchem and others, submitted by FMC Corp., Philadelphia, Pa.; CDL:002491-G) |
| 20218 | Hagood, E.S.; Miles, L.; Rammer, I.A.; et al. (1971) Summary of Tandex Efficacy Data--Mullein. (Unpublished study received Apr 17, 1972 under 279-2717; prepared in cooperation with Calveras County (California), Agricultural Commissioners Office and others, submitted by FMC Corp., Philadelphia, Pa.; CDL:002491-J) |
| 20219 | Grehlinger, P.M.; Johnson, B.G.; Nokejl, T.C.; et al. (1970) Summary of Tandex Efficacy Data--Spurge. (Unpublished study received Apr 17, 1972 under 279-2717; prepared in cooperation with Nalco Chemical Co. and others, submitted by FMC Corp., Philadelphia, Pa.; CDL:002491-K) |
| 20222 | Hagood, E.S.; Ames, G.; Spangler, P.; et al. (1968) Summary of Tan- dex Efficacy Data--Wild Carrot. (Unpublished study received Apr 17, 1972 under 279-2717; prepared in cooperation with Amchem and Oregon State University, Dept. of Farm Crops, submitted by FMC Corp., Philadelphia, Pa.; CDL:002491-N) |
| 20231 | Hagood, E.S.; Johnson, B.G.; Nokejl, T.C.; et al. (1968) Summary of Tandex Efficacy Data--Horsetail. (Unpublished study received Apr 17, 1972 under 279-2717; prepared in cooperation with Nalco Chemical Co. and others, submitted by FMC Corp., Philadelphia, Pa.; CDL:002491-W) |
| 20249 | Rammer, I.A.; Primer, P.E.; Kurtz, E.A.; et al. (1967) 083--NIA 11092 (Control of Annual and Perennial Weeds): R-1083. (Un- published study received Jan 15, 1968 under 279-EX-44; prepared in cooperation with California, Div. of Highways and others, submitted by FMC Corp., Philadelphia, Pa.; CDL:123302-E) |
| 20254 | Hagood, E.S.; Hagood, S., Jr. (1971) Tanzine 410 Granules: Efficacy Data: M-2926. (Unpublished study received Oct 18, 1971 under 279-2898; submitted by FMC Corp., Philadelphia, Pa.; CDL: 002522-A) |
| 20271 | Schroeder, J.; Luce, P.; Hagood, S., Jr.; et al. (1972) Application for Amended Registration: Tandex 80 Wettable Powder; Tandex 4 Granules. (Unpublished study received Aug 13, 1973 under 279- 2717; submitted by FMC Corp., Philadelphia, Pa.; CDL:008300-G) |
| 20272 | Hagood, S., Jr.; Hagood, E.S.; Thomas, J.M.; et al. (1972) Summary of Tandex Efficacy Data for Control of Barley. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in coopera- tion with Madera Irrigation District and others, submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-A) |
| 20275 | Plucknett, ?; Ratcliffe, E.S. (1970) Summary of Tandex Efficacy Data for Control of Goosegrass. (Unpublished study received Apr 9, 1973 under 279-2717; submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-D) |
| 20280 | Haltvick, E.T.; Weis, G.G.; Hamilton, ? (1969) Summary of Tandex Efficacy Data for Control of Purslane. (Unpublished study re- ceived Apr 9, 1973 under 279-2717; prepared in cooperation with Univ. of Wisconsin, Horticulture Dept., submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-I) |
| 20288 | Hagood, S., Jr.; Schroeder, J.; Luce, P.; et al. (1972) Summary of Tandex Efficacy Data for Control of Timothy. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem, submitted by FMC Corp., Philadelphia, Pa.; CDL: 002492-Q) |
| 20309 | Johnson, R.R.; Messinger, D.; Ames, G.; et al. (1968) Summary of Tandex Efficacy Data for Control of Annual Bluegrass. (Unpub- lished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem and Nalco Chemical Co., submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-AM) |
| 20310 | Primer, P.E.; Justus, C.H.; Ames, G.; et al. (1968) Summary of Tandex Efficacy Data for Control of Buckhorn Plantain. (Unpub- lished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem, submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-AN) |
| 20311 | Hagood, ?; Ames, G.; Spangler, P.; et al. (1969) Summary of Tandex Efficacy Data for Control of Foxtail. (Unpublished study re- ceived Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem and others, submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-AO) |
| 20313 | Johnson, R.; Messinger, D. (1968) Summary of Tandex Efficacy Data for Control of Ragweed. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem, submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-AQ) |
| 20316 | Shawa, A.Y., Jr.; Rammer, I.A.; Ames, G.; et al. (1969) Summary of Tandex Efficacy Data for Control of Aster. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Washington State Univ., Coastal Washington Research and Extension Unit and Amchem, submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-AT) |
| 20319 | Johnson, R.; Messinger, D.; Ames, G.; et al. (1971) Summary of Tan- dex Efficacy Data for Control of Chicory. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem, submitted by FMC Corp., Philadelphia, Pa.; CDL: 002492-AW) |
| 20320 | Ratcliffe, E.S.; Johnson, R.; Clark, J.; et al. (1968) Summary of Tandex Efficacy Data for Control of Dock. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem and California, Dept. of Agriculture, submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-AX) |
| 20321 | Johnson, R.; Messinger, D. (1968) Summary of Tandex Efficact ?sic| Data for Control of Goldenrod. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem, submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-AY) |
| 20322 | Johnson, R.; Messinger, D.; Otto, L.; et al. (1968) Summary of Tandex Efficacy Data for the Control of Milkweed. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem and Nalco Chemical Co., submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-BA) |
| 20323 | Grehlinger, P.; Johnson, R.R.; Messinger, D.; et al. (1970) Summary of Tandex Efficacy Data for the Control of Quackgrass. (Unpub- lished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem and Nalco Chemical Co., submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-BB) |
| 20324 | Johnson, B.G.; Nokejl, T.C.; Hagood, E.S.; et al. (1967) Summary of Tandex Efficacy Data for the Control of Spurge. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in coopera- tion with Nalco Chemical Co. and Amchem, submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-BC) |
| 20326 | Johnson, R.; Messinger, D.; Otto, L.; et al. (1968) Summary of Tan- dex Efficacy Data for the Control of Wild Carrot. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in coopera- tion with Amchem, submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-BE) |
| 20329 | Kurtz, E.A.; Ames, G.; Spangler, P.; et al. (1967) Summary of Tan- dex Efficacy Data for Control of Clovers. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem, submitted by FMC Corp., Philadelphia, Pa.; CDL: 002492-CG) |
| 20337 | Hagood, E.S., Jr.; Hagood, E.S. (1972) Summary of Tandex Efficacy Data for the Control of Horsetail. (Unpublished study received Apr 9, 1973 under 279-2717; submitted by FMC Corp., Philadel- phia, Pa.; CDL:002492-BO) |
| 20340 | Johnson, R.; Messinger, D.; Otto, L.; et al. (1968) Summary of Tandex Efficacy Data for the Control of Nutgrass. (Unpublished study received Apr 9, 1973 under 279-2717; prepared in cooperation with Amchem and Asplundth, submitted by FMC Corp., Philadelphia, Pa.; CDL:002492-BR) |
| 20342 | Hagood, E.S., Jr.; Hagood, E.S. (1972) Summary of Tandex Efficacy Data for the Control of Poison Ivy. (Unpublished study received Apr 9, 1973 under 279-2717; submitted by FMC Corp., Philadel- phia, Pa.; CDL:002492-BT) |
| 20502 | Buchanan, G.A.; Burns, E.R.; Ward, G.; et al. (Efficacy of Cyprazine on Corn). (Unpublished study received Nov 22, 1971 under 2G1214; prepared in cooperation with Univ. of Arkansas, Agricultural Experiment Station, Dept. of Agronomy, Weed Science and Physiology Laboratory and others, submitted by Gulf Oil Corp., Pittsburgh, Pa.; CDL:094072-F) |
| 20504 | Gulf Research & Development Company (1972) Performance of Prefox in Weed Control on Corn: 1972 Farmer Data. (Unpublished study received Jul 12, 1972 under 2G1214; CDL:091041-B) |
| 20518 | Womack, B.; Kief, D.; Sebens, M.; et al. (1974) ?Crop Tolerance Study with Sutan Combinations|. (Unpublished study received May 2,1975 under 476-2156; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:009609-F) |
| 20521 | Marz, W.F.; Barney, P.M.; Ruwet, E.L.; et al. (1975) Sutan + 4S in Combination with Liquid Fertilizer, Preplant Incorporated in Corn Crop Tolerance and Weed Control Summary. (Unpublished study received Jan 6, 1976 under 476-2180; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224371-C) |
| 20523 | Ingold, D.; Rogers, J.; Knowlan, J.; et al. (1968) ?Efficacy of Sutan in Combination with Fertilizers on Corn|: Test No. H-41-B- 67. (Unpublished study including test nos. H-39-B-67, H-30-B- 67, H-121-B-68..., received Apr 2, 1969 under 476-2000; submit- ted by Stauffer Chemical Co., Richmond, Calif.; CDL:003851-C) |
| 20527 | Colorado State University, Cooperative Extension Service (1971) Weed control in vegetable crops. Canning Crops Notes 10(6):1-3, 6. (Also~In~unpublished submission received Jul 11, 1973 under 201-279; submitted by Shell Chemical Co., Washington, D.C.; CDL: 000985-B) |
| 20528 | Lee, G.A.; Alley, H.P. (1971) Weed control in field beans, wheat fallow, and corn (1970 progress report). Wyoming Agricultural Experiment Station Research Journal 45(?/Mar):1,29-31. (Incom- plete study; also~In~unpublished submission received Jul 11, 1973 under 201-279; submitted by Shell Chemical Co., Washington, D.C.; CDL:000985-G) |
| 20529 | Smith, N.J. (1959) A report on the use of Atrazine (Geigy 30027) applied pre and post-emergence in sweet corn. Pages 527-529, ?~In~Proceedings of the Thirteenth Annual Meeting, Northeastern Weed Control Conference; Jan 7-9, 1959. N.P. (Also~In~unpub- lished submission received Aug 17, 1966 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000278-I) |
| 20549 | Wetzel, E.; Munson, C.; Scott, O.; et al. (1964) Compound Performance Report. (Unpublished study received Oct 20, 1964 under 476-1794; prepared by Univ. of Illinois and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003771-A) |
| 20561 | Barney, P.M.; Marz, W.F.; Nelson, D.E.; et al. (1975) Sutan + 4S + Atrazine in Combination with Liquid Fertilizer, Preplant Incor- porated Treatments in Corn, Crop Tolerance and Weed Control Sum- mary. (Unpublished study received Jan 6, 1976 under 476-2180; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 226294-D) |
| 20562 | Stauffer Chemical Company (1975) ?Summary of Studies Using an Econ- omic Poison, Sutan + Encapsulated, for Experimental Purposes|. Summary of studies 195013-A, 226295-B, 226295-C and 226295-C to George D. Meyding, received Jan 6, 1976 under 476-2180; CDL: 226295-A) |
| 20819 | Armstrng ?sic|, ? (1974) Market Development Field Data Summary: Experiment No. 4452. (Unpublished study received Aug 24, 1978 under 1471-97; prepared by Monsanto Commercial Products Co., submitted by Elanco Products Co., Div. of Eli Lilly and Co., In- dianapolis, Ind; CDL:234834-K) |
| 20821 | Timmons, ? (1974) Market Development Field Data Summary: Experiment No. 2977. (Unpublished study received Aug 24, 1978 under 1471- 97; prepared by Monsanto Commercial Products Co., submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:234834-M) |
| 20830 | Johnson, G.B.; Walker, J.C.; Beals, R.D.; et al. (1974) Industrial Weed and Brush Control Data: Experiment No. MO # 1. (Unpublished study received Aug 24, 1978 under 1471-97; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:234834-V) |
| 21091 | Raleigh, S.M. (1966) Ciba Herbicide Test Report Form: Research Re- port CF-1097. (Unpublished study received May 8, 1967 under 8192-11; prepared by Pennsylvania State Univ., Dept. of Agrono- my, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL: 006040-T) |
| 21109 | Hardcastle, S. (1967) Preemergence Weed Control in Corn--1967: Research Report CF-1890. (Unpublished study received Jan 15, 1968 under 8G0650; prepared by Univ. of Georgia, Agricultural Experiment Station, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091132-AK) |
| 21111 | Frans, R.E. (1967) Field Evaluation of Preemergence and Postemer- gence Herbicides in Corn, Fayetteville, Arkansas, 1967: Research Report CF-1925. (Unpublished study received Jan 15, 1968 under 8G0650; prepared by Univ. of Arkansas, Dept. of Agronomy, sub- mitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091132-AM) |
| 21113 | Buchanan, G.A. (1967) Preemergence Weed Control in Corn--1967: Re- search Report CF-1941. (Unpublished study received Jan 15, 1968 under 8G0650; prepared by Auburn Univ., Dept. of Agronomy and Soils, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL: 091132-AO) |
| 21114 | Buchanan, G.A. (1967) Preemergence Weed Control in Corn--1967: Research Report CF-1942. (Unpublished study received Jan 15, 1968 under 8G0650; prepared by Auburn Univ., Dept. of Agronomy and Soil, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091132-AP) |
| 21116 | Freeman, J.F.; Stroube, E.W. (1967) Ciba Herbicide Test Report Form: Research Report CF-1993. (Unpublished study including re- search reports CF-1994 and CF-1995, received Jan 15, 1968 under 8G0650; prepared by Univ. of Kentucky, Dept. of Agronomy in co- operation with Ohio State Univ., Dept. of Agronomy, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091132-AR) |
| 21117 | Slife, F.W. (1966) Preemergence Herbicide Screening in Illinois, 1966: Research Report CF-1999. (Unpublished study received Jan 15, 1968 under 8G0650; prepared by Univ. of Illinois, Dept. of Agronomy, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL: 091132-AU) |
| 21118 | Staniforth, D.W. (1967) Preemergence Weed Control in Corn, 1967: Research Report CF-2000. (Unpublished study received Jan 15, 1968 under 8G0650; prepared by Iowa State Univ. of Science and Technology, Dept. of Botany and Plant Pathology, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091132-AV) |
| 21120 | Thomson, T.B.; Thomas, N.; Ward, W.E.; et al. (1967) Field Data Sheet for C-6313: Technical Service Report TSR-46. (Unpublished study including technical service reports TSR-47, TSR-48, TSR- 49..., received Jan 15, 1968 under 8G0650; prepared in coopera- tion with Woolfolk Chemical Works, Ltd. and others, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091132-AX) |
| 21121 | Behrens, R. (1967) Ciba Herbicide Test Report Form: Research Report CF-2047. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Minnesota, Dept. of Agronomy and Plant Genetics, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-A) |
| 21123 | Russ, O.G. (1967) Ciba Herbicide Test Report Form: Research Report CF-2098. (Unpublished study including supplement no. 1, re- ceived Oct 18, 1969 under 9F0846; prepared by Kansas State Univ., Dept. of Agronomy, submitted by Ciba Agrochemical Co., summit, N.J.; CDL:091463-C) |
| 21126 | Williams, J.L. (1967) Ciba Herbicide Test Report Form: Research Report CF-2224. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Purdue Univ., Dept. of Botany and Plant Pathology, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-F) |
| 21127 | Burnside, O.C. (1967) Ciba Herbicide Test Form: Research Report CF-2230. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Nebraska, Dept. of Agronomy, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-G) |
| 21129 | Miller, G.R.; Behrens, R.; Evans, S.D. (1967) Weed Control in Corn at Morris, Minnesota: Research Report CF-2647. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Minnesota, Dept. of Agronomy and Plant Genetics, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-N) |
| 21130 | Miller, G.R.; Behrens, R.; Nelson, W.W. (1967) Weed Control in Corn at Lamburton, Minnesota: Research Report CF-2648. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Minnesota, Dept. of Agronomy and Plant Genetics, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-O) |
| 21131 | Rydrych, D.J. (1968?) Irrigated Annual Weed Control in Sweet Corn, Umatilla Station--1967: Research Report CF-2660. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Oregon State Univ., Pendleton Branch Experiment Station, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-Q) |
| 21136 | Ciba Agrochemical Company (1968) Results of a Field Test for Pre- emergence Weed Control in Corn with Maloran^(R)I and Atrazine: Research Report CF-2952. (Unpublished study received Oct 18, 1969 under 9F0846; CDL:091463-W) |
| 21139 | Stritzke, J.F.; Stymiest, C.E. (1968?) Corn Herbicide Screening Trials: Research Report CF-3160. (Unpublished study received Oct 18, 1969 under 9F0846; submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-AB) |
| 21143 | Fenster, C.R. (1967) Field Data Sheet for Herbicides: Research Report CF-3183. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Nebraska, Scotts Bluff Experiment Station, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL: 091463-AF) |
| 21146 | Freeman, J.F.; Slack, C. (1968) Field Data Sheet for Herbicides: Research Report CF-3652. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Kentucky, Dept. of Agronomy, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL: 091463-AJ) |
| 21147 | Staniforth, D.W. (1968) Field Data Sheet for Herbicides: Research Report CF-3653. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Iowa State Univ. of Science and Technology, Dept. of Botany and Plant Pathology, submitted by Ciba Agrochem- ical Co., Summit, N.J.; CDL:091463-AK) |
| 21149 | Stritzke, J.F. (1968) Field Data Sheet for Herbicides: Research Report CF-3783. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by South Dakota State Univ., Dept. of Agronomy, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-AM) |
| 21150 | Stritzke, J.F. (1968) Field Data Sheet for Herbicides: Research Report CF-3784. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by South Dakota State Univ., Dept. of Agronomy, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-AN) |
| 21151 | Stritzke, J.F. (1968) Field Data Sheet for Herbicides: Research Re- port CF-3785. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by South Dakota State Univ., Dept. of Agronomy, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-AO) |
| 21153 | Meggitt, W.F. (1968) Preemergence Weed Control in Corn at Sanilac County, Michigan: Research Report CF-3897. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Michigan State Univ., Dept. of Crop Science, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-AQ) |
| 21154 | Meggitt, W.F. (1968) Preemergence Weed Control in Corn at Charle- voix County, Michigan: Research Report CF-3898. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Michigan State Univ., Dept. of Crop Science, submitted by Ciba Agrochemi- cal Co., Summit, N.J.; CDL:091463-AR) |
| 21155 | Meggitt, W.F. (1968) Preemergence Weed Control in Corn at Cass County, Michigan--1968: Research Report CF-3899. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Michigan State Univ., Dept. of Crop Science, submitted by Ciba Agrochemi- cal Co., Summit, N.J.; CDL:091463-AS) |
| 21156 | Meggitt, W.F. (1968) Preemergence Weed Control in Corn at Hillsdale County, Michigan: Research Report CF-3902. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Michigan State Univ., Dept. of Crop Science, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-AT) |
| 21158 | Meggitt, W.F. (1968) Preemergence Weed Control in Corn at Kalamazoo County, Michigan: Research Report CF-3906. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Michigan State Univ., Dept. of Crop Science, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-AV) |
| 21159 | Meggitt, W.F. (1968) Evaluation of Preemergence Herbicide Applications in Corn at East Lansing: Table 2f: Research Report CF- 3907. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Michigan State Univ., Dept. of Crop Science, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-AW) N.J.; CDL:091463-AW) |
| 21160 | Meggitt, W.F. (1968) Preemergence Weed Control in Corn at Huron County, Michigan--1968: Research Report CF-3908. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Michigan State Univ., Dept. of Crop Science, submitted by Ciba Agrochemi- cal Co., Summit, N.J.; CDL:091463-AX) |
| 21161 | Hemphill, D.D. (1968) Field Data Sheet for Herbicides: Research Re- port CF-3937. (Unpublished study including supplement, received Oct 18, 1969 under 9F0846; prepared by Univ. of Missouri, Dept. of Horticulture, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-AY) |
| 21162 | Fletchall, O.H. (1968) Field Data Sheet for Herbicides: Research Report CF-3945. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Missouri, Dept. of Field Crops, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-AZ) |
| 21163 | Doersch, R.E. (1968) Field Data Sheet for Herbicides: Research Re- port CF-3949. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Wisconsin, Dept. of Agronomy, sub- mitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BA) |
| 21164 | Doersch, R.E. (1968) Field Data Sheet for Herbicides: Research Re- port CF-3951. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Wisconsin, Dept. of Agronomy, sub- mitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BB) |
| 21166 | Burnside, O.C. (1968) Preemergence and Postemergence Herbicides plus Spray Oils on Corn: Research Report CF-3957. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Nebraska, Agricultural Experiment Station, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BD) |
| 21170 | Slife, F.W. (1968) Field Data Sheet for Herbicides: Research Report CF-4228. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Illinois, Dept. of Agronomy, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BH) |
| 21174 | Fink, R. (1968) Preemergence and Early Postemergence Weed Control in Corn: Research Report CF-4345. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Murrey State Univ., sub- mitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BL) |
| 21177 | Behrens, R.; Darwent, A.L. (1968) Weed Control in Corn at Elk River, Minnesota: Research Report CF-4403. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Minnesota, Dept. of Agronomy and Plant Genetics, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BP) |
| 21179 | Fitch, L. (1968) Weed Control in Field Corn: Table W 6; Research Report CF-4426. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Oregon State Univ., Malheur Branch Experi- ment Station, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BR) |
| 21181 | Appleby, A.P. (1968) Weed Control in Corn: Research Report CF-4430. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Oregon State Univ., Farm Crops Dept., submitted by Ciba Agro- chemical Co., Summit, N.J.; CDL:091463-BT) |
| 21187 | Rud, O.E. (1969) Evaluation of Herbicides on Corn at the Tidewater Research Station, Holland, Virginia: Research Report CF-4787. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-BZ) |
| 21188 | Rud, O.E. (1969) Preliminary Herbicide Evaluation on Corn: Research Report CF-4790. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Ciba Agrochemical Co., Wilmington, Del.; CDL:091463-CA) |
| 21192 | Hardcastle, W.S. (1969) ?Preemergence Experiment on Corn|: Research Report CF-4901. (Unpublished study received Oct 18, 1969 under 9F0846; submitted by Ciba Agrochemical Co., Summit, N.J.; CDL: 091463-CE) |
| 21194 | Wicks, G.A. (1969) Weed Control in Corn with Herbicides in 1968: Research Report CF-4997. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Nebraska, North Platte Station, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL: 091463-CG) |
| 21195 | Russ, O.G. (1969) Chemical Weed Control: Corn--1968: Research Re- port CF-4999. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Kansas State Univ., Agronomy Dept., submit- ted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-CH) |
| 21307 | Alban, E.K. (1967) 1966 Ciba Herbicide Test Report Form: Research Report CF-1291. (Unpublished study received May 8, 1967 under 8192-11; prepared by Ohio State Univ., Dept. of Horticulture and Forestry, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL: 006040-AJ) |
| 21367 | Fletchall, O.H. (1967) General Information. (Unpublished study received Dec 28, 1967 under 891-102; prepared by Univ. of Mis- souri, Dept. of Agronomy, submitted by Hercules, Inc., Agricul- tural Chemicals, Wilmington, Del.; CDL:005124-A) |
| 21369 | Hercules, Incorporated (1965) Sorghum Pre-emerge Herban-Atrazine Combinations. (Unpublished study received Nov 2, 1965 under 891-64; CDL:005118-B) |
| 21370 | Wicks, G.A. (1968) ?Effect of Various Herbicides on Sorghum|. (Unpublished study received Sep 16, 1969 under 891-102; prepared by Univ. of Nebraska, North Platte Station, submitted by Hercu- les, Inc., Agricultural Chemicals, Wilmington, Del.; CDL: 005123-A) |
| 21371 | Kansas State University, Agricultural Experiment Station (1968) Herbicides for sorghum. Pages 9-10~In~Chemical Weed Control in Field Crops--1969. Manhattan, Kans.: KSU, AES. (Bulletin 522; also~In~unpublished submission received Sep 16, 1969 under 891- 102; submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005123-B) |
| 21372 | Phillips, W.M. (1968) Weed Control in Sorghum and Sorghum Yields with Norea and Other Herbicides, Hays, Kansas. (Unpublished study including letter dated Dec 20, 1968 from W.M. Phillips to J.R. Hansen, received Sep 16, 1969 under 891-102; prepared by U.S. Agricultural Research Service, Crops Research Div., Weed Investigations--Agronomic Crops, Ft. Hays Experiment Station submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005123-C) |
| 21373 | Fletchall, O.H.; Anderson, L.E.; Lindstrom, D. (1969) 1969 Chemical weed control recommendations for sorghums. Pages 4348-4349,~In~ Science and Technology Guide. By Univ. of Missouri, Dept. of Agronomy. Columbia, Mo.: UM, Extension Div. (Also~In~unpub- lished submission received Sep 16, 1969 under 891-102; sub- mitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005123-D) |
| 21374 | Freeman, J.F.; Sigafus, R.E.; Waldrep, T.W.; et al. (1964) ?Herbi- cides on Sorghum|. (Unpublished study received Feb 27, 1964 under 891-64; prepared in cooperation with Univ. of Kentucky and others, submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005116-A) |
| 21377 | Fletchall, O.H.; Walkup, K.; Schaller, R.W.; et al. (1964) Herban-- Use in Sorghum. (Unpublished study received Feb 17, 1965 under 891-64; prepared in cooperation with Univ. of Missouri, Dept. of Agronomy and Univ. of Kentucky, Dept. of Agronomy, submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL: 005122-A) |
| 21464 | Hercules, Incorporated (1963?) Photographs of Herbicide Test Plots at Tate & Lyle Central Research Station, Trinidad, West Indies-- 1963. (Unpublished study received Aug 26, 1963 under 891-EX-7; CDL:126382-C) |
| 21474 | Hercules, Incorporated (1966) Results of 1966 County Agent Tests by County. (Unpublished study received Dec 9, 1969 under 891- 102; CDL:005139-A) |
| 21475 | Russ, O.G. (1968) Chemical Weed Control: Grain Sorghum--1968. (Un- published study including letter dated Oct 16, 1969 from O.G. Russ to E.N. Woodbury, received Dec 9, 1969 under 891-102; pre- pared by Kansas State Univ., Agronomy Dept., submitted by Her- cules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL: 005139-B) |
| 21477 | University of Nebraska, Department of Agronomy (1966) Preplant Weed Control in Sorghum--1966. (Unpublished study received Dec 9, 1969 under 891-102; submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005139-D) |
| 21478 | University of Nebraska, Department of Agronomy (1966) Preplant Weed Control in Sorghum--1967. (Unpublished study received Dec 9, 1969 under 891-102; submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005139-E) |
| 21482 | Hercules, Incorporated (1967) Herban-Atrazine Mixtures Post-emer- gence to Sorghum. (Unpublished study received Sep 5, 1967 under 891-64; CDL:005128-D) |
| 21487 | Bird, R.; Melendez, A.; Toyofuku, R.; et al. (1964) Puerto Rico, 1964: ?Sugarcane|. (Unpublished study received Sep 24, 1965 under 891-64; prepared in cooperation with Luce & Co. and others, submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005119-B) |
| 21533 | Buchanan, G.A.; Burns, E.R.; Ward, G.; et al. (1971) ?Efficacy of Cyprazine on Corn and Various Weeds|. (Unpublished study re- ceived on unknown date under unknown admin. no.; prepared in cooperation with Univ. of Arkansas, Agricultural Experiment Station, Dept. of Agronomy, Weed Science and Physiology Labora- tory and others, submitted by Gulf Oil Chemicals Co., Shawnee Mission, Kans.; CDL:127196-I) |
| 21584 | Gulf Oil Chemicals Company (1968) ?Efficacy Study with S-9115 and Atrazine in Corn|. (Unpublished study received Dec 13, 1968 under 4090-EX-16; CDL:127222-D) |
| 21652 | Mobil Chemical Company (1975) Sorghum. (Unpublished study received Jun 3, 1976 under 2224-EX-4; CDL:226095-A) |
| 21747 | Dowler, C.; Goza, A.; Ragsdale, T.; et al. (1969) (Field Performance Data: Sutan). (Unpublished study received Apr 20, 1970 under 476-2049; prepared in cooperation with Helena Chemical Co. and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL003884-A) |
| 21752 | Stauffer Chemical Company (19??) Bioassay Data: Fertilizer Impreg- nation. (Unpublished study received May 2, 1975 under 476-2156; CDL:009609-G) |
| 21757 | Stauffer Chemical Company (19??) Efficacy and Phytotoxicity Data. (Unpublished study received Jan 6, 1976 under 476-2180; CDL: 224371-A) |
| 21758 | Barney, P.M.; Marini, D.M.; Marz, W.F.; et al. (1975) Sutan + 4S Atrazine Tank Mix Preplant Incorporated in Corn Crop Tolerance and Weed Control Summary. (Unpublished study received Jan 6, 1976 under 476-2180; submitted by Stauffer Chemical Co., Rich- mond, Calif.; CDL:224371-D) |
| 21762 | Hammerbeck, W.; Harold, G.; Allen, G.; et al. (1973) Sutan +: Index of Performance Reports Via Center Pivot Sprinklers. (Unpub- lished study received Apr 5, 1974 under 476-2132; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:009847-C) |
| 21764 | Greulach, L.; Kief, D.; Tweedy, J.; et al. (1973) Sutan +: Index of Weed Control Reports--Nutgrass. (Unpublished study received Apr 5, 1974 under 476-2132; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:009847-E) |
| 21767 | Robinson, L.R.; Mulliner, H.R. (1972) Sprinkler applied herbicides do good job in Nebraska tests. Weeds Today ? (?/Winter):6-7. (Also~In~unpublished submission received Jun 2, 1972 under 476- 2000; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003854-C) |
| 21770 | Stauffer Chemical Company (19??) Compatibility of Sutan 6E Applied in Liquid Fertilizer Solutions. (Unpublished study received Apr 2, 1969 under 476-2000; CDL:003851-A) |
| 21773 | Stauffer Chemical Company (1968) Field Performance Summary for Addition of Weeds to the Sutan-Atrazine Label. (Unpublished study received Apr 1, 1968 under 476-2000; CDL:018014-A) |
| 21775 | Jones, G.E.; Anderson, G.W. (1964) Atrazine as a Foliar Application in an Oil Water Emulsion. (Unpublished study including letter dated Mar 31, 1966 from J.D. Bandeen to George W. Fiero, re- ceived Aug 17, 1966 under 100-439; prepared by Ontario Agricul- tural College, Dept. of Crop Science, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000278-A) |
| 21776 | Switzer, C.M.; Anderson, G.W.; Bandeen, J.D.; et al. (1966) Guide to Chemical Weed Control. By Ontario Herbicide Committee. N.P. (pp. 3,19-23 only; also~In~unpublished submission received Aug 17, 1966 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000278-B) |
| 21777 | Anon. (1961) ?Without title|. PRI News 9(?/Dec):108-110. (Also ?~In~unpublished submission received Aug 17, 1966 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000278-E) |
| 21790 | Wetzel, E.; Cotner, E., Jr.; Hoefker, H.; et al. (1964) Compound Performance Report. (Unpublished study received Jan 12, 1966 under 476-1794; prepared in cooperation with Univ. of Illinois, submitted by Stauffer Chemical Co., Richmond; Calif.; CDL: 003772-A) |
| 21842 | Barney, P.M.; Sleister, L.; Lynne, J.; et al. (1975) Sutan + 4S/ Bladex Tank Mix Preplant Incorporated in Corn, Weed Control and Crop Tolerance Summary. (Unpublished study received Jan 6, 1976 under 476-2180; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:226294-E) |
| 21890 | Wilkins, H.D.; Swallers, C. (1972) Sunflower Production in North Dakota. By North Dakota State Univ., Cooperative Extension Ser- vice, Dept. of Agronomy. Fargo, N.D.: NDSU. (Circular A-538 R; also~In~unpublished submission received Mar 18, 1975 under 11649-12; submitted by Avitrol Corp., Tulsa, Okla.; CDL: 094800-G) |
| 21912 | Coupland, R.T.; Skoglund, N.A. (1962) Response of native grasses to various herbicides, 1962. Pages 124-125, in Research Report for the National Weed Committee, Western Section: Volume 9. Edmonton, Alberta: Natl. Weed Comm.; Pages 84-85, in 19th Annual Research Report for the North Central Weed Control Conference; Dec 3-5, 1962, St. Paul, Minn. N.P. (Univ. of Saskatchewan, Dept. of Plant Ecology, Contribution # 340; also in unpublished submission received Sep 10, 1968 under 876-29; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:005055-A) |
| 21914 | McCarty, M.K.; Davis, F.S. (1963) Weed control in perennial warm season grasses. Pages 59-60,~In~20th Annual Research Report for the North Central Weed Control Conference. N.P. (Univ. of Nebraska, Agronomy Dept., Paper # 1149a; also~In~unpublished submission received Sep 10, 1968 under 876-29; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:005055-C) |
| 22180 | Graves, J.; Colby, S.R. (1969) ?Efficacy Studies on Corn, Soybeans, and Other Crops|: Test No. H-116-B-68. (Unpublished study in- cluding test nos. H-30-V-67, H-6-L-67, H-21-MFS-68..., received May 1, 1970 under 476-1198; prepared in cooperation with Univ. of Maryland, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003742-E) |
| 22182 | Maltby, R.; Dowler, C.; Pierman, G.; et al. (1973) Eradicane 6-E Soil Injection--Southeast. (Unpublished study received Jun 12, 1974 under 476-2131; submitted by Stauffer Chemical Co., Rich- mond, Calif.; CDL:018045-B) |
| 22230 | Qualls, M.G.; Jessen, J.I.; Hammond, M.; et al. (1978) Herbicide Field Test Data Sheet. (Unpublished study received Apr 25, 1979 under WA 79/40, submitted by Washington, Dept. of Agriculture, Olympia, Wash.; CDL:238251-A) |
| 22282 | Stauffer Chemical Company (19??) Summary: Eradicane 6.7-E Phytotoxicity Data. (Unpublished study received Apr 20, 1976 under 476- 2157; CDL:224101-A) |
| 22283 | Barney, P.M.; Perkins, ?; White, A.; et al. (1975) Eradicane 6.7E Impregnated on Dry Fertilizer and Preplant Incorporated in Corn: Corn Tolerance Summary. (Unpublished study received Apr 20, 1976 under 476-2157; submitted by Stauffer Chemical Co., Rich- mond, Calif.; CDL:224101-B) |
| 22292 | Frost, K.; Kahl, C.; Knowlan, J.; et al. (1962) Herbicide Field Test Data: Test No. 48. (Unpublished study including test nos. 57, 49, 50..., received Oct 12, 1962 under 476-EX-35; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:123692-A) |
| 22294 | Barney, P.M.; Perkins, ?; White, A. (1975) Eradicane 6.7E Impreg- nated on Dry Fertilizer and Preplant Incorporated in Corn: Weed Control Summary. (Unpublished study received Apr 20, 1976 under 476-2157; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224133-A) |
| 22345 | Doersch, R.E. (1977) Dealing with Wild Proso Millet. (Unpublished study received Jun 13, 1978 under 476-2157; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:234111-C) |
| 22346 | Lane, M. (1977) Wild proso millet: New threat to state's row crops. Wisconsin Agriculturalist 104(23): 66-67. (Also~In~unpublished submission received Jun 13, 1978 under 476-2157; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:234111-G) |
| 22371 | Lyle, M.; Wang, H.; Schmer, D.; et al. (1975) Eradicane 6.7E + Bla- dex 4WDS on Corn Applied through Center Pivot Sprinkler. (Un- published study received Sep 30, 1976 under 476-EX-79; prepared in cooperation with Shell Chemical Co., submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:229165-C) |
| 22374 | Day, S.; Allen, G.; Janzen, K. (1975) Eradicane 6.7E/Atrazine Applied through Center Pivot Sprinkler on Corn. (Unpublished study received Oct 2, 1976 under 476-EX-78; submitted by Stauf- fer Chemical Co., Richmond, Calif.; CDL:230443-C) |
| 22378 | Wetzel, E.; Cotner, E., Jr.; Hoefker, H.; et al. (1964) Compound Performance Report. (Unpublished study received Nov 26, 1965 under 476-1914; prepared in cooperation with Univ. of Illinois, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 003816-B) |
| 22532 | Crabtree, G. (1962) Herbicides tested for residues. Oregon Vegetable Digest XI:(2):1-4. (Also in unpublished submission received May 14, 1963 under 876-EX-3; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:127151-D) |
| 22604 | Schalk, Y.; Irish, P.; Leffler, N.E.; et al. (1974) Summary: Banvel plus Lasso Tank Mix Pre-emergence Application to Corn. (Unpub- lished study including project nos. 502-785-4802 and 502-733- 4393, received Feb 18, 1976 under 876-25; prepared in coopera- tion with Utah State Univ., submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:225102-B) |
| 22615 | Noll, C. (1964) Banvel^(R)ID (Sweet Corn). (Unpublished study re- ceived Jun 15, 1965 under 876-25; prepared by Pennsylvania State Univ., submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:004447-A) |
| 22616 | Eggemeyer, L.H.; Veatch, C.; Duke, W.D.; et al. (1969) ?Efficacy Study of Banvel and Other Herbicides on Corn|. (Unpublished study received May 19, 1970 under 876-25; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:022198-A) |
| 22617 | Baldridge, D.E.; Nalewaja, J.D.; Staniforth, D.; et al. (1968) Pre- emergence Weed Control in Corn. (Unpublished study received Mar 17, 1969 under 876-25; prepared in cooperation with Montana State Univ., Huntley Branch Station and others, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:004521-A) |
| 22619 | Doersch, R.E.; Staniforth, D.W.; Fink, R. (1971) Banvel + Lasso: Pre-emergence on Field Corn. (Unpublished study received Nov 16, 1971 under 876-25; prepared in cooperation with Univ. of Wisconsin, Dept. of Agronomy and others, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:022195-A) |
| 22629 | Stroube, E.; Fletchall, O.H. (1965) ?Efficacy Study on Field Corn|. (Unpublished study received Nov 11, 1965 under 876-25; prepared in cooperation with Ohio State Univ., Dept. of Agronomy and others, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:004510-K) |
| 22633 | Hubbard, J.L.; Wiese, A.; Kempen, H.M.; et al. (1967) 1967 Research Data and Results from Grower Cooperator Trials under Temporary Permit with Banvel^(R)I (Dicamba) on Grain Sorghum. (Unpub- lished study received Jan 16, 1968 under 876-25; prepared in cooperation with Texas A & M Univ. and Univ. of California, Ag- ricultural Extension Service, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:022202-A) |
| 22709 | Shell Chemical Company (1974) Introduction: Data to Support the Use of Bladex^(R)I 4 WDS Herbicide Applied Alone, in Liquid Fertil- izer, or in Tank-Mix Combination with Atrazine, Sutan + , Ala- chlor (Lasso) or Paraquat to Control Weeds in Corn. (Unpub- lished study received Mar 28, 1975 under 201-281; CDL:224001-C) |
| 22762 | Baldwin, R.A.; May, J.W.; Schieferstein, R.H.; et al. (1974) Per- formance Data Summary for Bladex/Herbicide--Penetration Aid- (Unpublished study received Nov 19, 1974 under 201-279; prepared in cooperation with Brayton Chemical Co. and others, submitted by Shell Chemical Co., Washington, D.C.; CDL:028399-A) |
| 22804 | Bellin, R.H.; Jennings, P.V. (1979) Chemical Stability of SD 50093 4L Herbicide and SD 50093 80W Herbicide. (Unpublished study re- ceived Apr 12, 1979 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:238142-A) |
| 22809 | Shell Development Company (1978) Determination of Bladex(R) Herbicide, Atrazine, Propazine, and Simazine Herbicides in Bladex(R)/Atrazine (2:1) 80W or 4L Herbicide: Gas Chromatographic Method. Method MMS-C-476-1 dated Feb 1978. (Unpublished study received Aug 20, 1979 under 201-408; CDL:240856-F) |
| 22810 | Shell Development Company (1978) Determination of Bladex^(R)I and Atrazine Herbicides in Bladex/Atrazine (2:1) Formulations and Aqueous Suspensions: Reverse Phase Liquid Chromatographic Meth- od. Method MMS-C-482-1 dated Aug 1978. (Unpublished study re- ceived Aug 20, 1979 under 201-408; CDL:240856-G) |
| 22812 | Shell Chemical Company (19??) Bladex^(R)I/Propachlor 20 G Granular Herbicide: Third Quarterly Report. (Unpublished study received Jan 12, 1977 under 201-EX-49; CDL:237177-A) |
| 22832 | Shell Chemical Company (1977) Summary of Toxicology. (Unpublished study received Jan 25, 1978 under 201-281; CDL:232739-E) |
| 22838 | Shell Chemical Company (1977) Efficacy Summary: Data To Support the Use of Bladex^(R)I/Atrazine (2:1) 4L Prepackaged Mixture (SD 50093) for Weed Control in Corn. Summary of study 232739-L. (Unpublished study received Jan 25, 1978 under 201-281; CDL: 232739-K) |
| 22839 | Bozarth, G.A.; Brown, L.L.; Goldsberry, D.M.; et al. (1975) ?Bladex and Efficacy Studies|. (Unpublished study including published data, received Jan 25, 1978 under 201-281; prepared in coopera- tion with Rutgers, The State Univ. of New Jersey and others, submitted by Shell Chemical Co., Washington, D.C.; CDL:232739-L) |
| 22850 | Shell Chemical Company (1965) Summary of Toxicology. Summary of studies 232056-B through 232056-D. (Unpublished study received Oct 19, 1977 under 201-403; CDL:232056-A) |
| 22860 | Simoneaux, B.; Cassidy, J.; Marco, G. (1977) Metabolism of Procyazine, Cyanazine and Atrazine in Corn and Rats: Report No. ABR- 77089. (Unpublished study received Oct 7, 1977 under 100-566; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231968-A) |
| 22961 | Sawyer, D.; Mahrenholtz, G.; Gertner, R.; et al. (1973) Preemer- gence Ground Application of Lasso and Lasso Combinations (Tank Mixes) with Fluid Fertilizers and Weed Control in Corn: Summary and Conclusions. (Unpublished study received Dec 28, 1973 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL: 022817-B) |
| 22962 | Mahrenholtz, G.; Sawyer, D.; Gertner, R.; et al. (1973) Preemer- gence Aerial Application of Lasso Herbicide Combinations for Weed Control in Corn (All): Summary and Conclusions. (Unpub- lished study received Dec 28, 1973 under 524-285; prepared in cooperation with Laverty Sprayers, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:022817-C) |
| 22963 | Geist, D.; Brenchley, R.; Holmsley, W.; et al. (1973) Overhead (Center Pivot) Sprinkler Application of Lasso and Lasso/Atrazine: Summary and Conclusions. (Unpublished study received Dec 28, 1973 under 524-285; prepared in cooperation with Shane Fertilizer and French Man Valley Coop., submitted by Monsanto Co., Washington, D.C.; CDL:022817-D) |
| 22974 | Monsanto Company (19??) Reasonable Grounds in Support of the Re- quest: ?Lasso|. (Unpublished study received Aug 12, 1977 under 524-285; CDL:232803-B) |
| 22995 | Monsanto Company (1969) Results of Tests on the Amount of Residue Remaining Including a Description of the Analytical Methods Used. (Unpublished study received Aug 17, 1972 under 524-304; CDL:004038-E) |
| 22996 | Reynolds, G.T.; Roberts, S.; Parrish, L.; et al. (1970) Data Sum- mary Lasso/Atrazine Granulars Weed Control. (Unpublished study received Aug 17, 1972 under 524-304; prepared in cooperation with Blaney Seed Co., submitted by Monsanto Co., Washington, D.C.; CDL:004038-F) |
| 23026 | Worsham, A.D.; Peters, R.A.; McKibben, G.E.; et al. (1970) Summary: Ortho Paraquat CL + Atrazine 80 W + Lasso 4 E Tank Mixes: Weed Control in No-Tillage Corn. (Unpublished study received Jun 14, 1971 under unknown admin. no.; prepared in cooperation with North Carolina State Univ. and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:222324-A) |
| 23037 | Monsanto Company (19??) Reasonable Grounds in Support of the Re- quest. (Unpublished study received Dec 27, 1978 under 524-329; CDL:237706-C) |
| 23046 | DiVall, J.M.; Marker, J.; Harman, B.; et al. (1974) Eradicane 6-E: Center Pivot Sprinkler Application--Western Plain States. (Un- published study received Jun 12, 1974 under 476-2131; prepared in cooperation with Colorado State Univ. and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 018045-A) |
| 23116 | Wilson, H.P.; May, J.W. (1974) Performance Summary: Data Supporting the Performance of Bladex^(R)I 4 WDS Herbicide at Spray Rates in the 10-30 Gallon per Acre Range. (Unpublished study including published data, received Mar 28, 1975 under 201-281; prepared in cooperation with Virginia Truck and Ornamentals Research Sta- tion, Eastern Shore Branch, submitted by Shell Chemical Co., Washington, D.C.; CDL:009627-C) |
| 23140 | Smith, J.D.; Ryan, A.E.; Thompson, J.; et al. (1978) Sutan+ Pre- plant Incorporated on Corn for Control of Rhizome Bermudagrass in the Southeastern Region. (Unpublished study received Oct 10, 1978 under 476-2156; submitted by Stauffer Chemical Co., Rich- mond, Calif.; CDL:235282-B) |
| 23146 | Lyle, M.; Martin, R.W.; Kantor, D.; et al. (1975) Eradicane 6.7E + Bladex 4WDS on Corn Applied through Center Pivot Sprinkler. (Unpublished study received Oct 22, 1976 under unknown admin. no.; prepared in cooperation with Shell Chemical Co., submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:226344-C) |
| 23160 | Ogg, P.J.; Tafuro, A.J. (1973) Selective Preemergence Herbicidal Performance of AC 92,553 (3E) Alone and in Combination with Atrazine (80W) and Bladex (80W): Field Corn: Report No. 73-115. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094242-B) |
| 23161 | Miller, K.J.; Tafuro, A.J. (1973) Selective Preemergence Herbicidal Performance of AC 92,553 (3E) Alone and in Combinations with Atrazine (80W) and Bladex (80W): Sweet Corn: Report No. 73-124. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094242-C) |
| 23162 | Arnold, G.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of AC 92,553 (Prowl) Alone and in Combination with Atrazine and Cyanazine: Report No. 74-175. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyana- mid Co., Princeton, N.J.; CDL:094242-D) |
| 23163 | Thompson, L.; Slack, C.; Kust, C.A.; et al. (1974) Selective Pre- emergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Aatrex 4FL and Bladex 80W: Field Corn: Report No. 74-164. (Unpublished study received Sep 27, 1974 under 5F1556; prepared in cooperation with Univ. of Kentucky, submitted by American Cyanamid Co., Princeton, N.J.; CDL:094242-E) |
| 23164 | Roberts, W.W.; Stroube, E.; Nzewi, G.I. (1973) Selective Preemer- gence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Field Corn, Var. Dekalb XL22: Report No. 74-355. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyana- mid Co., Princeton, N.J.; CDL:094242-F) |
| 23165 | Dobson, J.B.; Nzewi, G.I. (1974) Selective Preemergence Performance of AC 92,553 (3E) Herbicide Alone and in Combination with Atrazine (80W) and Cyanazine (4L): Report No. 74-165. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094242-G) |
| 23166 | Roberts, W.W.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of AC 92,553 (3E) Alone and in Combination with Atrazine (80W) and Bladex ?sic| 80W in Field Corn: Report No. 74-185. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094242-H) |
| 23167 | Bender, E.K.; Kust, C.A. (1974) Evaluation of Preemergence Perform- ance of AC 92,553 (3E) Herbicide in Combinations with Aatrex (80W) on Field Corn: Report No. 74-186. (Unpublished study re- ceived Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094242-I) |
| 23168 | Hartwig, N.L.; Bender, E.K.; Kust, C.A. (1974) Selective Preemer- gence and Preplant Incorporated Herbicide Performance of Prowl 3E (AC 92,553) Alone and in Combinations with Aatrex 80W and Bladex 80W on Field Corn: Report No. 74-166. (Unpublished study received Sep 27, 1974 under 5F1556; prepared in cooperation with Univ. of Pennsylvania, submitted by American Cyanamid Co., Princeton, N.J.; CDL:094242-J) |
| 23169 | Slife, F.W.; Nzewi, G.I.; McGlamery, M.D. (1974) Selective Preemer- gence Herbicidal Performance of Prowl (3E) Alone and in Combina- tion with Atrazine (80W) in Field Corn: Report No. 74-167. (Un- published study received Sep 27, 1974 under 5F1556; prepared in cooperation with Univ. of Illinois, Agronomy Dept., submitted by American Cyanamid Co., Princeton, N.J.; CDL:094242-K) |
| 23170 | Wingfield, C.B.; Nzewi, G.I. (1973) Selective Preemergence Herbici- dal Performance of Prowl 3E (AC 92,553): Experiment No. 60907- 73-H15d. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 094242-L) |
| 23171 | Van Scoik, W.S.; Tafuro, A.J.; Vondrachek, G. (1974) Selective Pre- emergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Combination with Aatrex 4F and Bladex 80W: Field Corn, Var. Midland 390: Report No. 74-195. (Unpublished study re- ceived Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-A) |
| 23172 | Van Scoik, W.S.; Tafuro, A.J.; Vondrachek, G. (1974) Selective Pre- emergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Combinations with Aatrex 80W and Bladex 80W: Field Corn, Var. Pioneer 3937: Report No. 74-292. (Unpublished study re- ceived Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-B) |
| 23173 | Mueller, R.; Van Scoik, W.S.; Kust, C.A. (1974) Selective Preemer- gence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Aatrex 80W and Bladex 80W: Field Corn (M395A Variety): Report No. 74-228. (Unpublished study re- ceived Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-C) |
| 23174 | Weis, M.E.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E and 4E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Field Corn, Var. Dekalb, Cargill and Trojan: Report No. 74-212. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-D) |
| 23175 | Weis, M.E.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Com- binations with Bladex 80W and Atrazine 4L: Field Corn, Var. De- Kalb X-43: Report No. 74-213. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-E) |
| 23176 | Roberts, W.W.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) in Tank Mix Combination with Atrazine 80W: Field Corn, Var. Dekalb: Report No. 74-215. (Un- published study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-F) |
| 23177 | Roberts, W.W.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Com- bination with Atrazine 80W: Field Corn, Var. GLH 3X33: Report No. 74-216. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-G) |
| 23180 | Weis, M.E.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Com- binations with Atrazine 80W and Bladex 80W: Field Corn, Var. Pioneer 3780: Report No. 74-261. (Unpublished study re- ceived Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-K) |
| 23181 | Weis, M.E.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E and 4E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Field Corn, Var. Funks 4404: Report No. 74-260. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-L) |
| 23182 | Holm, L.; Weis, M.E.; Kust, C.A. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Aatrex 80W and Bladex 80W: Field Corn: Report No. 74-229. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-N) |
| 23184 | Van Deist, R.; Wilson, R.R.; Nzewi, G.I. (1974) Selective Preemer- gence Herbicidal Performance of Prowl 3E and 4E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 4L and Bladex 4WDS: Field Corn, Var. Pioneer 3780: Report No. 74-263. (Unpub- lished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-P) |
| 23185 | Wilson, R.R.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E and 4E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Field Corn (Sev- eral Varieties): Report No. 74-221. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-Q) |
| 23186 | Fralich, W.R.; Fagan, E.B.; Nzewi, G.I. (1974) Weed Control with Prowl 3E Used as a Preemergence Treatment in Field Corn: Report No. 74-264. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-R) |
| 23187 | Wilson, R.R.; Tafuro, A.J.; Philips, C. (1974) Selective Preemer- gence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Combinations with Aatrex 80W and Bladex 80W: Field Corn, Var. Not Specified: Report No. 74-230. (Unpublished study re- ceived Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-S) |
| 23188 | Fopma, E.; Wilson, R.R.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Field Corn, Var. XL64: Report No. 74-265. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-T) |
| 23189 | Wilson, R.R.; Tafuro, A.J.; Koedam, K. (1974) Selective Preemer- gence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Combinations with Aatrex 4F and Bladex 80W: Field Corn, Var. NK PX 606 and 610: Report No. 74-196. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyana- mid Co., Princeton, N.J.; CDL:094236-U) |
| 23190 | Wilson, R.R.; Tafuro, A.J.; Croatt, G. (1974) Selective Preemer- gence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Combinations with Aatrex 80W and Bladex 80W: Field Corn, Var. Funk 518: Report No. 74-231. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-V) |
| 23191 | Wilson, R.R.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Com- binations with Atrazine 80W and Bladex 80W: Field Corn, Var. Super Crost: Report No. 74-266. (Unpublished study re- ceived Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094236-W) |
| 23197 | Mahrenholtz, G.; Sawyer, D.; Gertner, R.; et al. (1973) Preemer- gence Aerial Application of Lasso Herbicide Combinations for Weed Control in Corn (All). (Unpublished study received Jan 1, 1975 under 524-285; prepared in cooperation with Laverty Spray- ers, Inc., submitted by Monsanto Co., Washington, D.C.; CDL: 222367-A) |
| 23216 | Hance, R.J.; Chesters, G. (1969) The fate of Hydroxyatrazine in a soil and a lake sediment. Soil Biology & Biochemistry 1(? ): 309-315. (Also~In~unpublished submission received Jul 1, 1971 under unknown admin. no.; submitted by Shell Chemical Co., Wash- ington, D.C.; CDL:221995-V) |
| 23236 | Wiltrout, T.R.; Holt, H.A.; Lange, A.H.; et al. (1976) Summary Tables. Summary of study 226358-B. (Unpublished study received Oct 21, 1976 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:226358-A) |
| 23270 | Monsanto Company (1976) The Comparison of the Preemergence Annual Weed Control of Roundup plus Lasso plus Simazine Compared to Lasso plus Simazine. (Unpublished study received Dec 19, 1977 under 524-285; CDL:232519-D) |
| 23271 | Monsanto Company (1976) Summary and Conclusions. (Unpublished study received Dec 19, 1977 under 524-285; CDL:232519-E) |
| 23288 | Kolbe, M.H.; Cartner, S. (1962) Results of Weed Control in Highbush Blueberries on Upland Soil. (Unpublished study received Nov 19, 1962 under 100-437; prepared by North Carolina State College, Agricultural Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:222304-A) |
| 23337 | Monsanto Company (19??) Reasonable Grounds in Support of the Request. (Unpublished study received Dec 19, 1977 under 524-308; CDL:232518-C) |
| 23338 | Wu, ?; Meyer, ?; Nfthertn, ?; et al. (1976) The Comparison of the Preemergence Annual Weed Control of Roundup plus Atrazine plus Simazine Compared to Atrazine plus Simazine. (Unpublished study received Dec 19, 1977 under 524-308; submitted by Monsanto Co., Washington, D.C.; CDL:232518-D) |
| 23342 | Pierce, P.C.; Frey, J.E.; Yawn, H.M. (1964) Field Evaluations of Newer Aquatic Herbicides. (Unpublished study received on un- known date under 13765-1; prepared by Georgia Game and Fish Commission, submitted by Parks Enterprises, Inc., Temecula, Calif.; CDL:011086-D) |
| 23357 | Sheets, W.A.; Fisher, E.G. (1960) ?Simazin on Various Fruits|. (Unpublished study received May 12, 1961 under 100-437; prepared in cooperation with Oregon State College, Northern Willamette Valley Branch Experiment Station and Cornell Univ., Agricultural Experiment Station, Dept. of Pomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000220-E) |
| 23360 | Chamberlain, E.; Becton, A.J.; Le Baron, H.M.; et al. (1966) ?Weed Control in Corn and Sorghum|: Projects S-915C and S-915E. (Un- published study received May 12, 1961 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000220-I) |
| 23361 | University of Wisconsin, Agricultural Experiment Station (1958) Excerpt from Wisconsin Agricultural Experiment Station Annual Report: Project 755. (Unpublished study received Jul 27, 1959 under unknown admin. no.; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000213-I) |
| 23465 | Beliles, R.P.; Scott, W.J., Jr. (1965) Atrazine: Summary of Safety Evaluation on Fish and Wildlife. Summary of studies 107376-A through 107376-E. (Unpublished study received Aug 6, 1965 under unknown admin. no.; prepared by Woodard Research Corp., submit- ted by Geigy Chemical Co., Ardsley, N.Y.; CDL:107376-F) |
| 23468 | Kimball, S.L.; Serdy, F.S.; Conklin, R.A.; et al. (1979) Effective- ness Data: Summary and Conclusions: ?Ramrod and Atrazine WP|. (Unpublished study received Dec 1, 1979 under IL 79/18; submit- ted by state of Illinois for Monsanto Co., Washington, D.C.; CDL:241466-F) |
| 23469 | Ciba-Geigy Corporation (1978) Reports of Short-Term Investigations Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Product Label for Atratol(R) 80W. Summary of studies 241409-B through 241409-F. (Unpublished study received Nov 30, 1979 under 100-503; CDL:241409-A) |
| 23477 | Kimball, S.L.; Serdy, F.S.; Conkin, R.A.; et al. (1979) Toxicology. Summary of studies 241182-C through 241182-E. (Unpublished study received Oct 16, 1979 under KS 79/17; submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:241182-B) |
| 23481 | Kimball, S.L.; Serdy, F.S.; Conkin, R.A.; et al. (1979) Effective- ness Data: Summary and Conclusions. (Unpublished study received Oct 16, 1979 under KS 79/17; submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:241182-F) |
| 23482 | Union Carbide Agricultural Products Co. (19??) Toxicity Summary: Coriben-WP, Amchem 69-302. (Unpublished study received Oct 2, 1969 under 264-253; CDL:100523-A) |
| 23491 | BASF Wyandotte Corporation (19??) Basagran Herbicide 7969-45 Amended Registration: New Uses and Label Revisions: Environmen- tal Chemical. (Unpublished study received Jun 5, 1979 under 7969-45; CDL:238952-H) |
| 23503 | Mattson, A.M.; Kahrs, R.A.; Murphy, R.T. (1969) Quantitative Determination of Triazine Herbicides in Soils by Chemical Analysis. Three methods dated Mar 18, 1969. (Unpublished study received Aug 10, 1973 under 4F1425; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093800-G) |
| 23504 | Ciba-Geigy Corporation (19??) Reasonable Ground ?sic| in Support of This Petition: ?Aatrex|. (Unpublished study received Aug 10, 1973 under 4F1425; CDL:093800-H) |
| 23531 | Knake, E.L.; Smith, D.F.; Meggit, W.; et al. (1972) Supplemental Data To Support the Addition of Atrazine 4L in the Section on Lasso plus Atrazine 804 for Use on the Various Corn Crops. (Un- published study received Jan 11, 1973 under 524-285; prepared in cooperation with Univ. of Kentucky, Agronomy Dept. and others, submitted by Monsanto Co., Washington, D.C.; CDL:008287-A) |
| 23532 | Stauffer Chemical Company (1968) Summary Analysis of Field Test Data for Sutan-Atrazine 36:12 W Applied Preplant Incorporated to Corn. Summary of study 003868-B. (Unpublished study re- ceived Jul 22, 1968 under 476-2024; CDL:003868-A) |
| 23533 | Flora, S.; Wilcox, M.; Sweet, ?; et al. (1967) Field Performance Summary: Sutan-Atrazine 36:12 WP Formulation Applied Preplant Incorporated to Corn at the Rate of 4 Lbs. (3+1) per Acre. (Un- published study received Jul 22, 1968 under 476-2024; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003868-B) |
| 23536 | Ja, B.Y.; Smith, W.J.; Below, J.F. (1968) Tentative Method for the Analysis of Sutan-Atrazine 36-12W and Sutan-Atrazine 6-2G. Method RR68-12 dated Mar 18, 1968. (Unpublished study received Jul 22, 1968 under 476-2024; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003868-G) |
| 23537 | Knake, E.L.; Wilson, D.; Fink, R.; et al. (1971) Summary of Per- formance. (Unpublished study received Aug 16, 1971 under 100- 519; prepared in cooperation with Univ. of Illinois, Agronomy Dept. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000557-A) |
| 23538 | Curl, E.A.; Rodriguez-Kabana, R.; Funderburk, H.H., Jr. (1968) In- fluence of Atrazine and varied Carbon and Nitrogen amendments on growth of~Sclerotium\_rolfsii~ and~Trichoderma\_viride~in soil. Phytopathology 58(?/Mar):323-328. (Also~In~unpublished submis- sion received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-AC) |
| 23540 | Rodriguez-Kabana, R.; Curl, E.A.; Funderburk, H.H., Jr. (1968) Ef- fect of Atrazine on growth activity of~Sclerotium\_rolfsii~and ?~Trichoderma\_viride~in soil. Canadian Journal of Microbiology 14(? ):1283-1288. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Wash- ington, D.C.; CDL:234469-AE) |
| 23541 | Bozarth, G.A.; Tweedy, B.G. (1971) Effect of pesticides on growth and sclerotial production of~Sclerotium\_rolfsii~?. Phytopath- ology 61(? ):1140-1141. (Incomplete study; also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-AH) |
| 23542 | Houseworth, L.D.; Tweedy, B.G. (1973) Effect of Atrazine in combi- nation with Captan or Thiram upon fungal and bacterial popula- tions in the soil. Plant and Soil 38(? ):493-500. (Also~In~un- published submission received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234469-AK) |
| 23543 | Foy, C.L.; Hiranpradit, H. (1977) Herbicide Movement with Water and Effects of Contaminant Levels on Non-target Organisms: OWRT Project A-046-VA. (Unpublished study received Jul 19, 1978 un- der 201-403; prepared by Virginia Polytechnic Institute and State Univ., Water Resources Research Center, Dept. of Plant Pathology and Physiology, submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-AO) |
| 23544 | Torres, A.M.R.; O'Flaherty, L.M. (1976) Influence of pesticides on ?~Chlorella~?,\_Chlorococcum~?,\_Stigeoclonium~(Chlorophyceae), ?~Tribonema~?,\_Vaucheria~(Xanthophyceae) and~Oscillatoria~ (Cyan ophyceae). Phycologia 15(1):25-36. (Also~In~unpublished sub- mission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-AP) |
| 23545 | Pitts, G.; Rodriguez-Kabana, R.; Curl, E.A. (19??) Effect of the herbicide Atrazine and two carbon levels on enzyme activities in soil monocultures of~Sclerotium\_rolfsii~?. Journal of the Alabama Academy of Science ?(?):54-65. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-AR) |
| 23546 | Kruglow, J.W.; Gersz, N.B.; Piercewa, A.N.; et al. (1975) The ef- fect of long-term herbicide application on microflora and some biochemical processes in soil. Roczniki Gleboznawcze XXVI(2): 159-164. (ALSO In unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-AS) |
| 23549 | Heinrichs, L. (1976) Analysis of Dichloro and Tris Impurities in Technical Atrazine by Thin Layer Chromatography. Method no. PA-133 dated Sep 1, 1976. (Unpublished study received Jun 2, 1977 under 100-529; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230302-B) |
| 23550 | Nirsberger, M.J.; Heinrichs, L. (1976) Analysis of Atrazine and Related Triazines in Atrazine Technical and Formulations by Gas Liquid Chromatography. Method no. PA-142-T dated Dec 15, 1976. (Unpublished study received Jun 2, 1977 under 100-529; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230302-C) |
| 23552 | Heinrichs, L. (1977) Analysis of Atrazine in Aatrex^(R)I 80W Formu- lations by Gas Chromatography. Method no. PA-21-A dated Mar 1, 1977. (Unpublished study received Jun 2, 1977 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230304-B) |
| 23554 | Heinrichs, L. (1974) Analysis of Atrazine in Aatrex^(R)I 4L Formu- lations by Gas Chromatography. Method no. PA-25 dated Dec 13, 1974. (Unpublished study received Jun 2, 1977 under 100-497; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230298-B) |
| 23556 | Heinrichs, L. (1975) Analysis of Atrazine in Aatrex^(R)I 90W Formu- lations by Gas Chromatography. Method no. PA-33 dated Feb 21, 1975. (Unpublished study received Jun 2, 1977 under 100-585; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230300-B) |
| 23559 | Ciba-Geigy Corporation (1971) Reports of Investigations Made with Respect to the Safety of the Pesticide Aatrex^(R)I 90W (Atra- zine). Summary of studies 230301-B through 230301-D. (Unpub- lished study received Jun 2, 1977 under 100-585; CDL:230301-A) |
| 23563 | Ciba-Geigy Corporation (1977) Reports of Short-Term Investigations Made To Support the Appropriate Signal Word, Warnings and Pre- cautionary Statements for the Product Label for Aatrex^(R)I 4L. Summary of studies 230299-B through 230299-E. (Unpublished study received Jun 2, 1977 under 100-497; CDL:230299-A) |
| 23572 | Serdy, F.S.; Hannah, L.H.; Conkin, R.A.; et al. (1976) Information To Support Proposed Label Change for the Use of Ramrod, Ramrod plus Atrazine and Ramrod plus Propazine for Suppression of Broadleaf Signalgrass, Bracharia platyphylla, in Grain Sorghum, on the Gulf Coast Area of Texas Only: Special Report # 397. (Unpublished study received Apr 19, 1976 under 524-153; submitted by Monsanto Co., Washington, D.C.; CDL:224098-A) |
| 23573 | Eason, N.F.; Gartman, R.; Reynolds, G.; et al. (1974) Summary of Lasso Treatments to Sweet Corn and Popcorn using Granular For mulations. (Unpublished study received Aug 15, 1974 under 524- 296; prepared in cooperation with A. Duda Sons, submitted by Monsanto Co., Washington , D.C.; CDL:023064-A) |
| 23574 | Razee, D. (1975) Herbigation: New weed control tool. Agrichemical Age ? (?/Jan-Feb):14,17. (Also~In~unpublished submission re- ceived Feb 23, 1976 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL:224428-H) |
| 23576 | Monsanto Company (19??) Full Reports of Investigations Made with Respect to the Safety of the Pesticide Chemical. (Unpublished study received Feb 17, 1976 under 524-EX-25; CDL:225853-B) |
| 23583 | Flanagan, L.; Abernathy, J.; Leffler, N.; et al. (1973) Banvel + Lasso Tank Mix: Early Postemergence Use on Field Corn. (Unpub- lished study received Feb 15, 1974 under 876-25; prepared in cooperation with Hamilton Soil Service and others, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:022193-C) |
| 23585 | Brenchley, ?; Benson, ?; Barnes, ?; et al. (1973) Information To Support the Use of Lasso/Banvel Tank Mix in Corn: (Early Post Application). (Unpublished study received Aug 30, 1974 under 524-285; prepared in cooperation with Univ. of Wisconsin, Dept. of Agronomy and others, submitted by Monsanto Co., Washington, D.C.; CDL:026625-A) |
| 23613 | Monsanto Company (1978) Summary of Additional Toxicology Studies Included in this Report. Summary of studies 093660-F, 234628-B through 234628-E and 234628-G through 234628-J. (Unpublished study received Aug 16, 1978 under 524-285; CDL:234628-A) |
| 23625 | Chevron Chemical Company (1972) Summary. (Unpublished study received Jul 2, 1975 under 239-2186; CDL:119804-B) |
| 23626 | Parochetti, J.; Triplett, G.B.; Whitehead, J.D.; et al. (1972) Data Summary: Ortho Paraquat CL + Princep 80W + Aatrex 80W Weed Con- trol in No Till Corn. (Unpublished study received Jul 2, 1975 under 239-2186; prepared in cooperation with Univ. of Maryland and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:119804-C) |
| 23627 | Boyd, J.M.; Baynon, E.E.; York, J.D.; et al. (1974) Paraquat + Simazine + Atrazine: Preplant/Preemergence Weed Control in No- Till Corn: Summary of Grower Trials. (Unpublished study re- ceived Jul 2, 1975 under 239-2186; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:119804-D) |
| 23638 | Monsanto Company (19??) Effectiveness Data. (Unpublished study re- ceived Apr 1, 1977 under 524-EX-25; CDL:229235-E) |
| 23640 | Serdy, F.S.; Conkin, R.A.; Hannah, L.H.; et al. (1978) Summary of Efficacy Data. (Unpublished study received May 23, 1978 under KS 78/6; prepared in cooperation with Colorado State Univ., sub- mitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:236564-A) |
| 23644 | Monsanto Company (1978) Effectiveness Data. (Unpublished study re- ceived Dec 27, 1978 under 524-329; CDL:237706-D) |
| 23655 | Sawyer, D.; Mahrenholtz, G.; Gertner, R.; et al. (1973) Preemer- gency Ground Application of Lasso and Lasso Combinations (Tank Mixes) with Fluid Fertilizers for Weed Control in Corn. (Un- published study received 1975 under 524-285; prepared in cooper- ation with Laverty Sprayers, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:222369-A) |
| 23682 | Utah State University (1964) Chemical Weed Control Guide: Utah-- 1964. Logan, Utah: USU. (Extension circular 301; p. 5 only; also~In~unpublished submission received Nov 17, 1965 under 876- 44; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL: 021022-B) |
| 23683 | Purdue University, Cooperative Extension Service (1964) Weeding with Chemicals: 1964 Guide. Lafayette, Ind.: PU. (p. 5-6 on- ly; also~In~unpublished submission received Aug 22, 1968 under 876-44; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:021022-I) |
| 23736 | Fishback, P.; DiVall, J.; Hastings, D.; et al. (1977) ?Residue Data for Bladex on Corn|: TIR-24-186-77. (Unpublished study includ- ing TIR-24-187-77, TIR-24-188-77, TIR-24-189-77..., received Dec 27, 1978 under 201-281; prepared in cooperation with Univ. of Nebraska and others, submitted by Shell Chemical Co., Washing- ton, D.C.; CDL:236660-D) |
| 23747 | Weis, M.E.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Com- bination with Atrazine 80W: Field Corn, Var. PX50A: Report No. 74-217. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:0942.36-H) |
| 23749 | Slack, T.; Tafuro, A.J.; Congleton, W.F. (1973) Selective Preemergence Herbicidal Performance of AC 92,553 (3E) Alone and in Combinations with Atrazine (80W): Field Corn: Report No. 73-129. (Unpublished study received Sep 27, 1974 under 5F1556; prepared in cooperation with Farmland Industries, submitted by American Cyanamid Co., Princeton, N.J.; CDL:094241-A) |
| 23752 | Arnold, G.; Nzewi, G.I. (1974) Preemergence Herbicidal Performance of AC 92,553 Alone and in Combination with Atrazine and Cyana- zine: Report No. 74-168. (Unpublished study received Sep 27, 1974 under 5F1556; prepared in cooperation with South Dakota State Univ., submitted by American Cyanamid Co., Princeton, N.J.; CDL:094241-D) |
| 23755 | Wingfield, C.B.; Nzewi, G.I. (1974) To Obtain Performance and Resi- due Data from Field Corn Treated with AC 92,553: Report No. 74- 179. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 094241-G) |
| 23756 | Wingfield, C.B.; Nzewi, G.I. (1974) Selective Herbicidal Preemergence Performance of AC 92,553 (3E) Alone and in Combination with Aatrex and Bladex: Report No. 74-169. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094241-H) |
| 23757 | Weis, M.E.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl (3E) Alone and in Combination with Atrazine (80W) and Bladex (80W): Field Corn: Report No. 74-180. (Unpub- lished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094241-I) |
| 23758 | Weis, M.E.; Nzewi, G.I. (1974) Preemergence Herbicidal Performance of AC 92,553 (3E) on Field Corn: Report No. 74-181. (Unpub- lished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094241-J) |
| 23763 | Mitchell, J.R.; Nzewi, G.I.; Wells, O.S. (1974) Selective Preemergence Herbicidal Performance of Prowl (3EC) Alone and in Combination with Atrazine and Cyanazine: Report No. 74-174. (Unpublished study received Sep 27, 1974 under 5F1556; prepared in cooperation with Univ. of New Hampshire, Dept. of Plant Science, submitted by American Cyanamid Co., Princeton, N.J.; CDL: 094241-O) |
| 23764 | Roberts, W.W.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) in Tank Mix Combination with Atrazine 80W: Field Corn: Report No. 74-246. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyana- mid Co., Princeton, N.J.; CDL:094238-A) |
| 23765 | Van Scoik, W.S.; Nzewi, G.I. (1974) Selective Preemergence Herbici- dal Performance of Prowl 3E and 4E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Field Corn, var. B606: Report No. 74-202. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094238-B) |
| 23766 | Van Scoik, W.S.; Nzewi, G.I. (1974) Selective Preemergence Herbici- dal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combination with Atrazine 4L: Report No. 74-203. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094238-C) |
| 23767 | Bender, E.K.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nation with Atrazine 80W: Report No. 74-247. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyana- mid Co., Princeton, N.J.; CDL:094238-D) |
| 23771 | Ogg, P.J.; Tafuro, A.J. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) plus Aatrex 80W: Report No. 74-294. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094238-H) |
| 23773 | Ogg, P.J.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nation with Atrazine 80W: Report No. 74-204. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyana- mid Co., Princeton, N.J.; CDL:094238-J) |
| 23774 | Emrick, C.; Ogg, P.J.; Tafuro, A.J. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) plus Aatrex 80W: Report No. 74-189. (Unpublished study received Sep 27, 1974 un- der 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094238-K) |
| 23775 | Hursch, J.; Ogg, P.J.; Kust, C.A. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Aatrex 80W and Bladex 80W: Report No. 74- 190. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 094238-L) |
| 23777 | Dollmeyer, R.; Ogg, P.J.; Kust, C.A. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E and 4E (AC 92,553) Alone and in Tank Mix Combinations with Aatrex 80W and Bladex 80W: Report No. 74-191. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094238-N) |
| 23778 | Dollmeyer, R.; Ogg, P.J.; Tafuro, A.J. (1974) Selective Preemer- gence Herbicidal Performance of Prowl 4E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Re- port No. 74-354. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094238-0) |
| 23779 | American Cyanamid Company (1974) Summary--Prowl Residues in Corn Plants and in Milk. Summary of studies 094474-B through 094474- G and 094474-J through 094474-U. (Unpublished study received Sep 27, 1974 under 5F1556; CDL:094474-A) |
| 23797 | Congleton, W.F.; Nzewi, G.I. (1974) Selective Preemergence Herbi- cidal Performance of Prowl 3E and 4E (AC 92, 553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Field Corn, Var. Dekalb. Norfolk, Nebraska: Report No. 74-275. (Un- published study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094234-A) |
| 23798 | Condray, J.L.; Congleton, W.F.; Kust, C.A. (1974) Selective Pre- emergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Aatrex 80W and Bladex 80W: Field Corn (Pioneer 3149 Variety). Garden City, Kansas: Report No. 74-239. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094234-C) |
| 23799 | Fagan, E.B.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) in Tank Mix Combination with Atrazine 80W: Field Corn, Var. Pioneer 3369A. Crothersville, Indiana: Report No. 74-360. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Prince- ton, N.J.; CDL:094234-D) |
| 23800 | Scheidt, V.; Fagan, E.B.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combination with Atrazine 80W: Field Corn, Var. DeKalb XL43. Lowell, Indiana: Report No. 74-276. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094234-E) |
| 23801 | Fagan, E.B.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nation with Atrazine 80W: Field Corn, Var. Pride. Morocco, Indi- ana: Report No. 74-277. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Prince- ton, N.J.; CDL:094234-F) |
| 23802 | Fagan, E.B.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nations with Atrazine 80W and Bladex 80W: Field Corn, Var. De- Kalb XL 226 and XL 43. Lowell, Indiana: Report No. 74-284. (Un- published study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094234-G) |
| 23804 | Pederson, C.; Weis, M.E.; Kust, C.A. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E and 4E (AC 92,553) Alone and in Tank Mix Combinations with Bladex 80W: Field Corn (M1090 & M1051 Varieties). Granite Falls, Minnesota: Report No. 74-240. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094234-J) |
| 23806 | Rowcotsky, R.G.; Nzewi, G.I. (1974) Selective Preemergence Herbi- cidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Field Corn, Var. Northrup King. Humboldt, South Dakota: Report No. 74-226. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094234-L) |
| 23807 | Rowcotsky, R.G.; Nzewi, G.I. (1974) Selective Preemergence Herbi- cidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Field Corn, Var. Cury. Beresford, South Dakota: Report No. 74-279. (Unpub- lished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094234-M) |
| 23808 | Bender, E.K.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nations with Atrazine 80W and Bladex 80W: Field Corn, Var. Agway 393S. Berlin, Pennsylvania: Report No. 74-280. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094234-N) |
| 23809 | Wingfield, C.B.; Nzewi, G.I. (1974) Selective Preemergence Herbi- cidal Performance of Prowl 3E and 4E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine and Bladex 80W: Field Corn, Variety NC+. Greeley, Colorado: Report No. 74-227. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094234-O) |
| 23810 | Arthur, R.E.; Tafuro, A.J. (1973) Selective Preemergence Herbicidal Performance of AC 92,553 (3E) Alone and in Combinations with Atrazine (80W) and Bladex (80W): Field Corn. Clinton, Wisconsin: Report No. 73-130. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094234-P) |
| 23822 | Greb, B.W.; Wicks, G.A.; Smika, D.E.; et al. (1977) Performance Summary: Data to Support the Usefulness of Tank-Mixes of Bla- dex^(R)I80W plus Atrazine (80W or 4L) Herbicides as Aids to Weed Control on Fallow Cropland. (Unpublished study including published data and data found in 235994-E, received Nov 16, 1978 under KS 78/22; prepared in cooperation with Colorado State Univ., U.S. Central Great Plains Field Station and others, sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:235939-B) |
| 23841 | Noble, J.; Dobson, J.B.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E and 4E (AC 92,553) Alone and in Tank Mix Combinations with Bladex 80W: Report No. 74-205. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094237-A) |
| 23842 | Conderman, R.; Ogg, P.J.; Kust, C.A. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Aatrex 80W and Bladex 80W: Report No. 74- 206. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 094237-B) |
| 23843 | Roberts, W.W.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nation with Atrazine 80W: Report No. 74-207. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyan- amid Co., Princeton, N.J.; CDL:094237-C) |
| 23844 | Roberts, W.W.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nations with Atrazine 80W and Bladex 80W: Report No. 74-209. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094237-D) |
| 23845 | Dobson, J.B.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nations with Atrazine 80W and Bladex 80W: Report No. 74-248. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094237-E) |
| 23846 | Dobson, J.B.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 4E (AC 92,553) Alone and Prowl 3E in Tank Mix Combination with Atrazine 4L: Report No. 74-249. (Unpub- lished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094237-F) |
| 23847 | Dobson, J.B.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nation with Atrazine 80W: Report No. 74-250. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyan- amid Co., Princeton, N.J.; CDL:094237-G) |
| 23848 | Dobson, J.B.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E and 4E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W: Report No. 74-210. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094237-H) |
| 23849 | Dobson, J.B.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Combination with Baldex ?sic| 80W: Report No. 74-251. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyan- amid Co., Princeton, N.J.; CDL:094237-I) |
| 23850 | Weis, M.E.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nations with Bladex 80W: Report No. 74-293. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyan- amid Co., Princeton, N.J.; CDL:094237-J) |
| 23852 | Congleton, W.F.; Tafuro, A.J. (1974) Selective Preemergence Herbi- cidal Performance of Prowl 3E (AC 92,553) Alone and in Combina- tions with Aatrex 80W: Report No. 74-208. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyan- amid Co., Princeton, N.J.; CDL:094237-M) |
| 23853 | Congleton, W.F.; Nzewi, G.I. (1974) Selective Preemergence Herbi- cidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combination with Atrazine 80W: Report No. 74-254. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094237-N) |
| 23854 | Pohlman, D.; Congleton, W.F.; Nzewi, G.I. (1974) Selective Preemer- gence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Re- port No. 74-255. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094237-O) |
| 23856 | Schemerus, W.; Congleton, W.F.; Nzewi, G.I. (1974) Selective Pre- emergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combination with Atrazine 80W: Report No. 74- 257. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 094237-Q) |
| 23857 | Congleton, W.F.; Tafuro, A.J. (1974) Selective Preemergence Herbi- cidal Performance of Prowl 3E (AC 92,553) Alone and in Combina- tions with Atrazine 80W: Report No. 74-193. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyan- amid Co., Princeton, N.J.; CDL:094237-R) |
| 23858 | Congleton, W.F.; Nzewi, G.I. (1974) Selective Preemergence Herbi- cidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combination with Atrazine 4L: Report No. 74-259. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094237-S) |
| 23859 | Nunemaker, G.; Congleton, W.F.; Nzewi, G.I. (1974) Selective Pre- emergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Atrazine 80W and Bladex 80W: Report No. 74-211. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094237-T) |
| 23860 | Leggett, W.; Dobson, J.; Kust, C.A. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combinations with Aatrex 80W, Bladex 80W and Lasso 4E: Re- port No. 74-194. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094237-U) |
| 23863 | Thieme, J.M.; Janzen, K.M.; Wang, H.C. (1978) Sutan+/Bladex Impreg- nated on Dry Bulk Fertilizer Preplant Incorporated on Corn. (Unpublished study received Oct 10, 1978 under 476-2156; submit- ted by Stauffer Chemical Co., Richmond, Calif.; CDL:235284-B) |
| 23896 | Geigy Chemical Corporation (19??) Determination of Atrazine, Propazine and Simazine in Commercial Formulations. Ardsley, N.Y.: Geigy. (Analytical bulletin no. 2; also in unpublished submis- sion received Jan 15, 1966 under 7F0534; CDL:090651-A) |
| 23952 | Saario, C.A.; Alley, M.M.; Dumford, S.W.; et al. (1978) ?Evaluate Tank Mix Combinations of Atratol 80W, Evik 80W, Princep 80W and Pramis 80W|. (Unpublished study received Nov 6, 1978 under 100- 503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 235689-A) |
| 23953 | Alley, M.M.; Schnappinger, M.G.; McMahon, A.; et al. (1978) (Evaluate Combinations of Ciba-Geigy Compounds with Recommended Competitive Products). (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-B) |
| 23997 | Pierce, P.C.; Frey, J.E.; Yawn, H.M. (1964) Field Evaluations of Newer Aquatic Herbicides. (Unpublished study received Mar 8, 1966 under 100-437; prepared by Georgia, Game and Fish Commis- sion, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 100918-N) |
| 24005 | Fankhauser, E. (1967) A Comparison of Chlorotriazines in Their Algicaedal Activity. (Unpublished study received Aug 28, 1975 under 100-437; prepared by J.R. Geigy, S.A., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:221042-D) |
| 24011 | Kearney, P.C.; Helling, C.S. (1969) Reactions of pesticides in soils. Residue Reviews 25:25-44. (Also in unpublished submission received Aug 28, 1975 under 100-437; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:221042-K) |
| 24012 | Pape, B.E.; Zabik, M.J. (19??) Photochemistry of Bioactive Compounds: I. Photochemistry of Selected 2-Chloro- and 2-Methyl- thio-4,6-di-(alkylamino)-s-triazine Herbicides. (Abstract; unpublished study received Aug 28, 1975 under 100-437; prepared by Michigan State Univ., Dept. of Entomology, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:221042-M) |
| 24034 | Aceto Chemical Company (1973) Determination of: 2-Chloro-4-ethyla- mino-6-isopropilamino-s-triazine (Atrazine), 2-Chloro-4,6-bis- ethylamino-s-triazine (Simazine), 2-Chloro-4,6-bisisopropylami- no-s-triazine (Propazine) by Hydrolysis. Undated method. (Un- published study received Jun 24, 1976 under 2749-430; CDL: 236375-A) |
| 24060 | Green, W.E.; Waywell, C.G. (1974) In Use Data for Mag-X-String. (Unpublished study received Feb 11, 1974 under 33018-1; prepared in cooperation with Univ. of Guelph, Dept. of Horticultural Science, submitted by Chempara Corp., Ltd., Toronto, Ont.; CDL: 012068-A) |
| 24065 | Ciba-Geigy Corporation (1961) The Influence of Simazine and Atrazine upon Yield and Quality of Perennial Ryegrass Seed. (Unpublished study received Oct 4, 1962 under 100-439; CDL:008274-A) |
| 24066 | White, R.W.; Simmons, J.A.; Burt, E.O.; et al. (1961) Tolerance of Ornamental Trees and Shrubs to Dry Granular Formulations of Atrazine and Simazine and a Liquid Atrazine Formulation. (Un- published study received Nov 16, 1961 under 538-18; submitted by O.M. Scott & Sons Co., Maryville, Ohio; CDL:008533-A) |
| 24071 | Melville, D.R.; Oakes, J.Y. (1962) Establishing Coastal Bermuda- grass with Chemicals. Louisiana Agriculture ?(?):4-5,13. (Al- so~In~unpublished submission received Oct 11, 1962 under 100- 435; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000198-F) |
| 24072 | Anon. (1972) Vegetation control on ditchbanks. Pages III-11 and III-12,~In~Colorado Weed Control Handbook. Colorado: Colorado State Univ., Cooperative Extension Service. (Also~In~unpub- lished submission received Jun 25, 1963 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000226-A) |
| 24075 | Ticknor, R.L.; Baron, L.; McNeilan, R.A.; et al. (1961) ?Efficacy of Herbicides on Horticulture Crops in Weed Control|. (Unpub- lished study including published data, received Dec 31, 1963 under 100-437; prepared by Oregon State Univ., Agricultural Ex- periment Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000210-E) |
| 24083 | Ciba-Geigy Corporation (19??) (Acute LD50s of Simazine and Propazine for Mice and Rats). (Unpublished study received Jan 20, 1959 under 100-443; CDL:000313-A) |
| 24084 | Fisher, G.G.; Williamson, A.C. (1958) Simazine and Atrazine as Non- selective Herbicides. (Unpublished study received Jan 20, 1959 under 100-443; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000313-B) |
| 24089 | Anon. (1962) Wyoming Weed Control: Recommendations, 1962. ?: Univ. of Wyoming, Agricultural Experiment Station. (Circular 71 R; pp. 18-19 only; also~In~unpublished submission received on unknown date under unknown admin. no.; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000213-C) |
| 24097 | Canada. Department of Agriculture (1961) 1961 Weed Control Recom- mendations for Eastern Canada. (Unpublished study received Aug 9, 1963 under 100-437; prepared by National Weed Committee, Eastern Section, submitted by Ciba-Geigy Corp., Greensboro N.C.; CDL:000489-B) |
| 24098 | Bovey, R.W.; Burnside, O.C. (1965) Aerial and Ground Applications of Preemergence Herbicides in Corn, Sorghum, and Soybeans. Weeds 13(4):334-336. (Also~In~unpublished submission received on unknown date under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000489-C) |
| 24105 | Swan, D.; Ness, O.; Lindareu, D.P.; et al. (1967?) Herbicide In- formation Sheet: Aerial Application of Atrazine 80W, Propa- zine^(R)I 80W and Simazine 80W. (Unpublished study received Aug 28, 1967 under 100-437; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000488-A) |
| 24113 | Stieben, R.L.; Burt, T.; Andersen, E.L.; et al. (1965) Irrigation and Drainage Ditch Weed Control. (Unpublished study received Apr 22, 1965 under 100-439; prepared in cooperation with Abraham Irrigation Co. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000257-A) |
| 24130 | Schneider, B.A.; Audia, W.V. (1974) ?Algi-Cure: Efficacy to Water|. (U.S. Environmental Protection Agency, Plant Biology Labora- tory--Beltsville, unpublished report.) |
| 24135 | Gerogourn, S. (1975) ?Aqua-Biotics Algae Destroyer: Toxicity to Mixed Algae Species|. (U.S. Environmental Protection Agency, Plant Biology Laboratory, unpublished report.) |
| 24166 | Anliker, W.L. (1977) Evaluate Residual Combinations for Roadside Weed Control: Test No. OW OH 103 76. (Unpublished study re- ceived Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-J) |
| 24311 | Serdy, ?; Mahrenholtz, G.; Gertner, R.; et al. (1973) Summary and Conclusions. (Unpublished study received Feb 23, 1976 under 524-153; prepared in cooperation with Hereford Feedlot, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:224374-A) |
| 24316 | Chevron Chemical Company (1970) Bux 2 Emulsive + Atrazine 80 W-- Field Corn: Introduction and Summary. (Unpublished study re- ceived Mar 12, 1971 under unknown admin. no.; CDL:121327-A) |
| 24317 | Pankaskie, J.J.; Johnson, R.R.; Conterio, W.A.; et al. (1970) Data Summary: Bux 2 Emulsive + Atrazine 80W--Band Treatment. (Unpub- lished study received Mar 12, 1971 under unknown admin. no.; prepared in cooperation with Midwest Research Farms and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 121327-B) |
| 24318 | Conterio, W.A.; Pankaskie, J.E.; Johnson, R.R.; et al. (1970) Data Summary: Bux 2 Emulsive + Atrazine 80 W--Broadcast Treatment. (Unpublished study received Mar 12, 1971 under unknown admin. no.; prepared in cooperation with Crop Chemical Testing Service and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:121327-C) |
| 24322 | Hargan, R.P.; Eckert, R.E., Jr. (1967) Residue Report: Intermediate Wheatgrass: AG-A No. 1430. (Unpublished study received Aug 7, 1970 under unknown admin. no.; prepared in cooperation with U.S. Agricultural Research Service, Crops Research Div., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:122281-C) |
| 24326 | Stauffer Chemical Company (1971) Sutan-Atrazine 18-6 G: Formulation Stability Data. (Unpublished study received Jul 7, 1971 under 476-1203; CDL:003900-E) |
| 24331 | Kearney, P.C.; Sheets, T.J.; Smith, J.W. (1964) Volatility of seven s-triazines. Weeds 12(? ):83-87. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-G) |
| 24333 | Richardson, L.T. (1970) Effects of Atrazine on growth response of soil fungi. Canadian Journal of Weed Science 50(?/Sep):594-596. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234469-J) |
| 24334 | Edwards, C.A. (1970) Effects of herbicides on the soil fauna. Proceedings of the 10th Weed Control Conference 10:1052-1057. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234469-K) |
| 24335 | Eno. C.F. (1962) The Effect of Simazine and Atrazine on certain of the soil microflora and their metabolic processes. Proceedings 22:49-56. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-L) |
| 24336 | Wolf, D.C. (1973) Degradation of Bromacil, Terbacil, 2,4-D and Atrazine in Soil and Pure Culture and Their Effect on Microbial Activity. Doctoral dissertation, Univ. of California--River- side, Dept. of Soil and Environmental Sciences. (Unpublished study received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-N) |
| 24337 | Voets, J.P.; Meerschman, P.; Verstraete, W. (1974) Soil microbio- logical and biochemical effects of long-term Atrazine applica- tions. Soil Biology & Biochemistry 6(? ):149-152. (Also~In~unp published submission received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234469-P) |
| 24338 | Ashton, F.M.; Bisalputra, T.; Risley, E.B. (1966) Effect of Atra- zine on~Chlorella\_vulgaris~. American Journal of Botany 53(3): 217-219. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-R) |
| 24339 | Grossbard, E. (1970?) The distribution of 14C labelled Simazine and Atrazine before and after incubation detected by autoradiography of soil particles. ?Without title| ? (? ):531-542. (Also~In~ unpublished submission received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234469-T) |
| 24340 | Liu, L.C.; Cibes-Viade, H.R. (19??) Effect of various herbicides on the respiration of soil microorganisms. Journal of Agriculture of University of Puerto Rico ? (? ):417-425. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-U) |
| 24341 | Tweedy, B.G.; Loeppky, C. (1968) The use of 14C-labeled glucose, glueuronate, and aectate to study the effect of Atrazine, Simazine, and Fluometuron on glucose catabolism in selected plant pathogenic fungi. Phytopathology 58(?/Nov):1522-1531. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-V) |
| 24342 | Rodriguez-Kabana, R.; Curl, E.A.; Funderburk, H.H., Jr. (1966) Effect of four herbicides on growth of Rhizoctonia solani. Phytopathology 56(?/Nov):1332-1335. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-AB) |
| 24348 | Garbrecht, T. (1976) Determination of Atrazine in Scott Products. Method dated Nov 9, 1976. (Unpublished study received Jan 25, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marys- ville, Ohio; CDL:231239-E) |
| 24353 | Agan Chemical Manufacturers, Limited (19??) Method of Analysis for Atranex (Atrazine). Undated method. (Unpublished study re- ceived Jul 17, 1972 under 11603-9; CDL:014050-D) |
| 24355 | Mattson, A.M.; Solga, J. (1963) Extraction of Animal Tissue Prior to Determining Certain s-Triazine Herbicides. Method no. AG-26 dated Oct 23, 1963. (Unpublished study received Nov 19, 1963 under unknown admin. no.; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:119489-B) |
| 24388 | Ingalls, D.H.; Trammell, J.A.; Mattson, M.P.; et al. (1977) ?Data Summary--Wheat-Fallow-Wheat Treated with Atrazine|. (Unpub- lished study received Jun 1, 1978 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234025-A) |
| 24391 | U.S. Department of the Interior, Federal Water Pollution Control Administration (1968) Water Quality Criteria. Washington, D.C.: U.S.D.I. (pp. 63-64 only; also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234468-B) |
| 24394 | Union Carbide Corporation (1975) Acute Toxicity of SD 12011, Technical Material, Code 4-1-0-0 to Fiddler Crabs, Uca pugilator. (Unpublished study received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234468-G) |
| 24395 | Union Carbide Corporation (1975) Acute Toxicity of SD 12011, Code 4-1-2-1 and Code 4-1-3-1 to Fiddler Crabs,~Uca pugilator.~ (Unpublished study received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234468-H) |
| 24398 | Mauck, W.L.; Olson, L.E. (1976) Survival and Growth of Leopard Frog (~Rana pipiens~) Tadpoles as Affected by Atrazine. (Unpub- lished study received Jul 19, 1978 under 201-403; prepared by U.S. Fish and Wildlife Service, Fish-Pesticide Research Unit, submitted by Shell Chemical Co., Washington, D.C.; CDL:234468-L) |
| 24403 | Thompson, L., Jr.; Splinter, W.E.; Fischbach, P.E.; et al. (1976) Revision of Aatrex^(R)I Corn Label To Allow Application through Center Pivot Irrigation: R&D Objective 101058. (Unpublished study including published data, received Dec 10, 1976 under 100- 439; prepared in cooperation with Univ. of Nebraska, Cooperative Extension Service and Stauffer Chemical Co., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:228127-B) |
| 24406 | Peek, J.W.; Kern, C.L.; Threewitt, T.; et al. (1977) Biological Research Report on Herbicide Efficacy and Crop Safety. (Unpub- lished study received Jun 14, 1977 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230641-A) |
| 24411 | Ashburn, E.; Kief, D.E.; Cates, M.D.; et al. (1974) ?Herbicide Field Test Data|: Test No. H-378-JW-73. (Unpublished study in- cluding test nos. H-391-JW-73, H-392-JW-73, H-393-JW-73..., re- ceived Jan 7, 1976 under 476-2179; submitted by Stauffer Chemi- cal Co., Richmond, Calif.; CDL:224991-A) |
| 24417 | Hughes, W.J. (1974) Laboratory Evaluation of SD 12011 and Atrazine. (Unpublished study received Aug 30, 1974 under 201-375; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:028230-D) |
| 24423 | Shell Development Company (1974) Determination of Chloroform In- solubles in Technical Atrazine. Method MMS-C-394-1 dated May 1974. (Unpublished study received Aug 30, 1974 under 201-375; CDL:028230-N) |
| 24424 | Shell Development Company (1974) Determination of SD 12011 (Atrazine), SD 12010 (Simazine), and SD 17207 (Propazine) in Technical Atrazine Herbicide: LC Method. Method MMS-C-399-1 dated May 1974. (Unpublished study received Aug 30, 1974 under 201- 375; CDL:028230-N) |
| 24425 | Shell Development Company (1974) Detection and Estimation of Sima- zine and Propazine in Technical Atrazine: TLC Method. Method MMS-C-397-1 dated May 1974. (Unpublished study received Aug 30, 1974 under 201-375; CDL:028230-O) |
| 24428 | Schaller, F.W.; Pearce, B.P.; Peters, E.J.; et al. (1977) ?Efficacy Studies on Corn|: Test No. 10526. (Unpublished study including test nos. 10525 and 7843. (Unpublished study received Jun 14, 1977 under 100-439; prepared in cooperation with Iowa State Univ., Dept. of Agronomy, Cooperative Extension Service, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230640-A) |
| 24429 | Brune, W.J.; Conard, E.C.; Clanton, D.C. et al. (1977) Miscella- neous Supporting Data. (Unpublished study including published data, received June 14, 1977 under 100-439; prepared in coop- eration with Iowa, Soil Conservation Service and others, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230640-B) |
| 24430 | Stahlberg, L.; Davidson, W.E.; Smith, J.M.; et al. (1977) Aa- trex^(R)I 90W in Oil Concentrate. (Unpublished study received Jun 22, 1977 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230746-A) |
| 24431 | Carey, P.J.; Mulliner, H.R.; Robison, L.R.; et al. (1973) ?Weed Control Using Irrigation Methods|. (Unpublished study including published data, received Dec 17, 1973 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027057-A) |
| 24433 | Duke, W.; Meggett?sic|, W.; Mitich, L.W.; et al. (1972) Performance Summary. (Unpublished study received Dec 17, 1973 under 100- 439; prepared in cooperation with Huron Co. and others, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027057-C) |
| 24443 | Imbamba, S.K.; Moss, D.N. (1971) Effect of Atrazine on physiologi- cal processes in leaves. Crop Science 11(?/Nov-Dec):844-848. (Also~In~unpublished submission received Jul 19, 1978 under 201- 403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234471-J) |
| 24444 | Ebert, E.; Van Assche, C.J. (1969) Influence of Atrazine (2-Chloro- 4-ethylamino-6-isopropylamino-s-triazine) on auxin metabolism. Experientia 25(7):758-759. (Also~In~unpublished submission re- ceived Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-K) |
| 24445 | Eastin, E.F.; Davis, D.E. (19??) Effects of Atrazine and Hydroxy- atrazine on Nitrogen metabolism of selected species. Weeds ? (? ):306-309. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Wash- ington, D.C.; CDL:234471-L) |
| 24458 | Muir, D.C.G.; Yoo, J.Y.; Baker, B.E. (1978) Residues of Atrazine and~N~?-deethylated Atrazine in water from five agricultural watersheds in Quebec. Archives of Environmental Contamination and Toxicology 7(? ):221-235. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234471-AA) |
| 24462 | Ragland, J.; Van Deest, B.; Lacey, J.; et al. (1971) Summary of Performance Data Supporting Sutan/Atrazine 4-WDL as a Pre- or Post-emergence Treatment. (Unpublished study received Aug 14, 1972 under 476-2000; prepared in cooperation with Helena Chemi- cal Co., submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003855-A) |
| 24463 | O.M. Scott & Sons Company (1977) Research Report Supporting the Amendment of a Granular Fertilizer-Atrazine Registration for Control of Sprouting and Established Weeds in Turf. (Unpub- lished study received Jan 25, 1977 under 538-18; CDL:231237-A) |
| 24467 | Monsanto Company (19??) Summary. (Unpublished study received Aug 11, 1972 under 524-303; CDL:004036-G) |
| 24486 | Geigy Chemical Corporation (1966?) Results of Tests on the Amount of Residue Remaining Including Descriptions of the Analytical Methods Used: ?Atrazine|. (Unpublished study received Dec 29, 1967 under 7F0620; CDL:090810-M) |
| 24517 | Hannah, L.H.; Hughes, J.; Roberts, S.; et al. (1972) Supplemental Data To Support the Addition of Fall Panicum to the Lasso 10G Weed List. (Unpublished study received Sep 14, 1972 under 524- 287; prepared in cooperation with P.E. Grubb, Inc. and Blaney Seed Co., submitted by Monsanto Co., Washington, D.C.; CDL: 004029-A) |
| 24518 | Andrews, O.N., Jr.; Reynolds, G.T.; Benson, R.L.; et al. (1969) ?Lasso Efficacy Studies with Corn and Soybeans|. (Unpublished study received Sep 19, 1969 under 524-287; submitted by Monsanto Co., Washington, D.C.; CDL:004027-A) |
| 24670 | Ross, J.A. (19??) Determination of N-Nitrosatrazine in Atrazine Formulations by HPLC-GC/MS. Undated Method AG-304R. (Unpublished study received Dec 29, 1976 under 6E1725; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095644-E) |
| 24674 | Marco, G.J.; Boka, G.; Cassidy, D.B.; et al. (1976) Interactions of Atrazine plus Nitrite in Biological Systems: ABR-76080. (Unpub- lished paper presented at the American Chemical Society Centen- nial Meeting; Aug 29 - Sep 3, 1976, San Fransisco, Calif., un- published study received Dec 29, 1976 under 6E1725; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095644-I) |
| 24675 | Newby, L.; Tweedy, B.G. (1976) Atrazine Residues in Major Rivers and Tributaries. (Unpublished study received Dec 29, 1976 under 6E1725; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 095644-J) |
| 24678 | Aceto Agricultural Chemicals Corporation (19??) Atrazine: General Chemistry Data. (Unpublished study received Mar 12, 1979 under 2749-438; CDL:237763-A) |
| 24680 | Heinrichs, L. (1977) Analysis of Atrazine in Atratol^(R)I 8P By Gas Chromatography. Method no. PA-45-A dated May 26, 1977. (Unpub- lished study received Nov 17, 1978 under 100-475; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235987-B) |
| 24682 | Gertner, R.; Mahrenholtz, G.; Johnson, W.; et al. (1973) Application of Ramrod plus Atrazine in Fluid Fertilizer Solution on Sorghum. (Unpublished study received Jan 24, 1974 under 524- 153; submitted by Monsanto Co., Washington, D.C.; CDL:017132-A) |
| 24683 | Kirby, B.W.; Montgomery, B.W.; Wiese, A.F.; et al. (1968) Summary: Ortho Paraquat CL and Ortho Paraquat CL + Aatrex 80 W as a Post- emergence Directed Spray in Sorghum. (Unpublished study re- ceived Jun 24, 1975 under 239-2186; prepared in cooperation with Texas A & M Univ. and Oklahoma State Univ., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:110590-A) |
| 24684 | Kirk, B.; Randell, B.; Van Deest, B.; et al. (1970) Field Performance Summary for Vernam/Atrazine Applied to Corn. (Unpublished study received May 7, 1971 under 1F1173; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:090972-A) |
| 24685 | Babbitt, B.; Rogers, J.; Randell, B. (1970) Field Performance Summary for Vernam/Atrazine Applied to Corn. (Unpublished study received May 7, 1971 under 1F1173; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:090972-B) |
| 24686 | Van Deest, B.; Potthoff, H.; Tredinnick, J.; et al. (1970) Field Performance Summary for Vernam/Atrazine Applied to Corn. (Un- published study received May 7, 1971 under 1F1173; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:090972-C) |
| 24693 | Freeman, C.R.; Griffiths, L.; Wittmuss, H.; et al. (1975) Paraquat plus Atrazine: Pre-emergence Weed Control in No-Till Grain Sorghum. (Unpublished study received Jun 24, 1975 under 239-2186; prepared in cooperation with Univ. of Nebraska and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:110503-A) |
| 24694 | Buchanan, G.A.; Heikes, E.; Steve, P.C.; et al. (1969) Performance Summary. (Unpublished study received Aug 11, 1970 under 100- 513; prepared in cooperation with Colorado State Univ. and oth- ers, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000550-A) |
| 24695 | Chappell, W.E.; Colby, S.R.; Harris, C.I.; et al. (1966) (Efficacy Data for Atrazine on Various Crops). (Unpublished study including published data, received Oct 2, 1967 under 100-492; prepared in cooperation with Virginia Polytechnic Institute, Agricultural Experiment Station, Plant and Physiology Dept. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000510-A) |
| 24698 | Grigsby, B.H. (1959) ?Efficacy Data for Atrazine on Raspberries|. (Unpublished study received Nov 23, 1960 under 100-439; prepared in cooperation with Michigan State Univ., Agricultural Experi- ment Station, Dept. of Botany and Plant Pathology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000279-G) |
| 24699 | Fertig, ?; Krenzin, ?; Twomey, ? (1961) Annual Forage Crop Field Trials, 1960. (Unpublished study received Nov 23, 1960 under 100-439; prepared in cooperation with Cornell Univ., Agronomy Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000279-H) |
| 24700 | Furtick, W.R.; Crabtree, G.; Gould, W.; et al. (1961) Evaluation of Experimental Geigy Herbicides in 1961. (Unpublished study re- ceived on unknown date under 100-439; prepared by Oregon State Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000279-I) |
| 24705 | Ciba-Geigy Corporation (19??) Reports of Short-Term Investigations Made To Support the Appropriate Signal Word, Warnings and Pre- cautionary Statements for the Herbicide Atrazine Technical. Summary of studies 230303-E through 230303-Y. (Unpublished study received Jun 2, 1977 under 100-529; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230303-D) |
| 24719 | Bentley, R.E. (1973) Acute Toxicity of Atrazine to Mud Crab (?~Neopanope texana~). (Unpublished study received Jun 2, 1977 under 100-529; prepared by Bionomics, Inc., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:230303-T) |
| 24720 | Wright, L.S., Jr.; Beliles, R.P. (1966) Atrazine 80W: The Effect on Shell Growth in Oysters. (Unpublished study received Jun 2, 1977 under 100-529; prepared by Woodard Research Corp., submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230303-U) |
| 24724 | Ciba-Geigy Corporation (19??) Reports of Investigations Made with Respect to the Safety of the Herbicide Aatrex^(R)I 80W. Summary of studies 230305-B, 230305-E and 230305-F. (Unpublished study received Jun 2, 1977 under 100-439; CDL:230305-A) |
| 24740 | WARF Institute, Incorporated (1971) Report: Warf No. 1092540. (Un- published study received Aug 12, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231236-B) |
| 24743 | Wisconsin Alumni Research Foundation (1969) Assay Report: WARF No. 9101105. (Unpublished study received Aug 12, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231236-E) |
| 24746 | WARF Institute, Incorporated (1976) Report: WARF Institute No. 6093478. (Unpublished study received Jan 25, 1977 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231238-A) |
| 24752 | Mulliner, H.R.; Robison, L.R.; Fischbach, P.E.; et al. (1973) ?Efficacy Studies on Corn|. (Unpublished study including pub- lished data, received Dec 10, 1976 under 100-439; prepared in cooperation with Univ. of Nebraska, Extension Service and Colo- rado State Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228128-B) |
| 24753 | Farmland Industries, Incorporated (1976) Method for the Determina- tion of Active Ingredients in Propachlor-Atrazine W.P. (Unpub- lished study received Aug 26, 1976 under 1990-382; CDL:225556-B) |
| 24759 | Taylor, R.E. (1976) Assay of Co-Op Propachlor-Atrazine W.P. (Un- published study received Aug 26, 1976 under 1990-382; prepared by Harris Laboratories, Inc., submitted by Farmland Industries, Inc., Kansas City, Mo.; CDL:225556-H) |
| 24760 | Brunhouse, E.R.; Taylor, R.E. (1976) Assay of Propachlor/Atrazine Wettable Powder. (Unpublished study received Aug 26, 1976 under 1990-382; submitted by Farmland Industries, Inc., Kansas City, Mo.; CDL:225556-I) |
| 24767 | Union Carbide Agricultural Products Company (1969?) Toxicity Sum- mary: Coriben-WP: Amchem 69-302. (Unpublished study received Mar 9, 1970 under 264-EX-34; CDL:123227-B) |
| 24768 | Union Carbide Agricultural Products Company (1969?) Discussion: Performance Data. (Unpublished study received Mar 9, 1970 under 264-EX-34; CDL:123227-C) |
| 24769 | Union Carbide Agric. Products Co. (1969?) Residue Data: (Amiben+ Atrazine on Corn). (Unpublished study received Mar 9, 1970 under 264-EX-34; CDL:123227-D) |
| 24771 | Lacko, E.; Pattison, R.K.; Evrard, T.; et al. (1964) Performance Data. (Unpublished study received Mar 18, 1965 under 264-68; prepared by Amchem Products, Inc. in cooperation with New York Central Railroad and others, submitted by Union Carbide Agricul- tural Products Co., Ambler, Pa.; CDL:008430-A) |
| 24774 | Lamparski, L.L. (1973) Atrazine and Related Impurities. Includes method ML-AM 73-47 dated Jun 21, 1973. (Unpublished study in- cluding report no. ML-AL 66-814, received Jun 22, 1973 under 464-482; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL: 003685-A) |
| 24778 | Barney, P.M.; Marini, D.M.; Handrich, W.; et al. (1975) Summary: Sutan+-Atrazine 18-6G: Efficacy Data. (Unpublished study re- ceived Jan 29, 1976 under 476-2103; submitted by Stauffer Chem- ical Co., Richmond, Calif.; CDL:223261-A) |
| 24782 | Geigy Chemical Company (1964) Reasonable Grounds in Support of This Petition: ?Atrazine|. (Unpublished study received Jun 23, 1967 under 7F0620; CDL:092914-E) |
| 24783 | Tomlinson, T.; Van Deest, B.; Tredinnick, J.; et al. (1971) Vernam- Atrazine: Corn. (Unpublished study received Mar 3, 1972 under 476-1807; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003792-A) |
| 24784 | Fletchall, O.H. (1967) ?Weed Control in Corn|: Project 156. (Un- published study received Mar 27, 1968 under 8461-6; prepared by Univ. of Missouri, Dept. of Agronomy, submitted by Cypress Sup- ply Co., Inc., St. Louis, Mo.; CDL:006156-A) |
| 24785 | O.M. Scott & Sons Company (1972) Addendum Weed Effectiveness Report to: 1. Summary of Results with Dry Granular Formulations of Simazine and Atrazine for Control of Weeds in St. Augustine, Centipede, Zoysia and Bermuda Grasses, February 28, 1961; 2. Addendum to February 28, 1961 Summary..., October 25, 1961. (Unpublished study received Jun 26, 1972 under 538-18; CDL:008389-A) |
| 24787 | Le Grand, F.; Orsenigo, J.R.; Stamper, E.R. (1962) ?Efficacy of Herbicides on Weed Control in Sugarcane|. (Unpublished study including published data, received Feb 26, 1962 under 100-439; prepared by Univ. of Florida, Agricultural and Everglades Ex- periment Stations, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000252-A) |
| 24790 | Anon. (1962) North Carolina Pesticide Manual. N.P. (p. 36 only; also~In~unpublished submission received Feb 26, 1962 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000252-E) |
| 24792 | Shelanski, M.V.; Gittes, H.R. (1965) Atrazine 80W-FL-2858ARS 2447A- 64 Tested as a 0.5 w/v Suspension in Water. (Unpublished study received Feb 15, 1965 under 100-439; prepared by Industrial Biology Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000261-A) |
| 24793 | Phillips, W.M. (19??) A new technique of controlling weeds in Sorghum in a wheat-Sorghum-fallow rotation in the Great Plains. Weeds ? (? ):42-44. (Also in unpublished submission received Mar 26, 1964 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000267-A) |
| 24794 | Corbus, F.; Sanjean, J. (1964) Atrazine Residues--Irrigation Water: AG-A 634. (Unpublished study including AG-A 625, received May 18, 1964 under 100-439; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000266-A) |
| 24796 | Heikes, E.; Burnside, O.C.; Furrer, J.D.; et al. (1963) ?Weed Con- trol|. (Unpublished study including published data, received Aug 9, 1963 under 100-447; prepared by California, Dept. of Agriculture, Div. of Plant Industry, Weed and Vertebrate Pest Control and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000318-A) |
| 24797 | Kosesan, W.H.; Furtick, W.R. (1963) Weed and brush control along highways, roadways and fence lines. Pages 193,200,228,~In~Ore- gon Weed Control Handbook. By ? Corvallis, Oreg.: Oregon State Univ., Cooperative Extension Service. (Also~In~unpub- lished submission received Aug 9, 1963 under 100-447; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000318-B) |
| 24798 | Upchurch, R.P.; Richards, R.F.; Rea, H.E.; et al. (1963) ?Efficacy Studies of Herbicides on Weed Control|. (Unpublished study in- cluding published data, received Aug 9, 1963 under 100-447; pre- pared by Univ. of Wyoming, Agricultural Experiment Station in cooperation with Canada, Dept. of Agriculture, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000318-C) |
| 24800 | Flanagan, J.H.; Prewitt, W.C.; Doty, J.W.; et al. (1968) (Efficacy of Herbicides in Weed Control on Sugarcane). (Unpublished study received Jul 22, 1968 under 100-473; prepared in cooperation with U.S. Sugar Corp. and Univ. of Florida, Institute of Food and Agricultural Sciences, Everglades Experiment Station, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000476-A) |
| 24986 | Schneider, E.O.; Crabtree, G.; Tieknor, R.L.; et al. (1960) (Atrazine Tolerance on Corn and Christmas Trees). (Unpublished study received May 11, 1962 under 100-439; prepared in cooperation with Oregon State Univ., Cooperative Extension Service, Horticulture Dept., North Willamette Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000250-A) |
| 24988 | Anon. (1960) Proceedings of the North Central Weed Control Conference. N.P. (p. 88 only; also in unpublished submission received May 11, 1962 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000250-C) |
| 24991 | Springer, F.B., Jr.; Trevett, M.F.; Gardner, W.E.; et al. (1960) ?Herbicidal Effects on Corn|. (Unpublished study received Feb 11, 1961 under 100-439; prepared by Univ. of Delaware and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000256-B) |
| 24994 | Conner, B.J.; Taylor, T.D.; Davidson, W.E.; et al. (1972) ?Weed Control and Corn|. (Unpublished study received Dec 11, 1972 un- der 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000294-A) |
| 24996 | Fertig, S.N.; Flanagan, T.R.; Buchholtz, K.P. (1962) ?Herbicidal and Chemical Control of Quackgrass|. (Unpublished study re- ceived Feb 3, 1964 under 100-439; prepared by Cornell Univ. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000269-A) |
| 24997 | Chamberlain, E.W. (1967) (Weed Control Using Applications of Propazine, Atrazine, and Simazine in Low Volume). (Unpublished study received Oct 9, 1967 under 100-455; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000337-A) |
| 24998 | Douglass, B.S. (1964) Weed problem in Christmas tree plantations. Pages 65-69,~In~Proceedings of the Thirteenth Annual Oregon Weed Conference; Nov 5-6, 1964, Salem, Oregon. N.P. (Also~In~un- published submission received Feb 8, 1965 under 100-439; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000258-B) |
| 24999 | Newton, M. (1964) The Influence of Herbaceous Vegetation on Coniferous Seedling Habitat in Old Field Plantations. Doctoral dissertation, Oregon State Univ. (pp. 74-88 only, unpublished study received Feb 8, 1965 under 100-439; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000258-D) |
| 25000 | Lee, W.O. (1963) Report of Field Trials. (Unpublished study received Feb 8, 1965 under 100-439; prepared by Oregon State College, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000258-E) |
| 25001 | Warren, R., comp. (1964) Oregon Weed Control Handbook. By Oregon State Univ. Corvallis, Oreg.: OSU. (Available from OSU Book- stores, Inc., pp. 74-79 only; also~In~unpublished submission received Feb 8, 1965 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000258-G) |
| 25002 | Causey, J.H.; Orsenigo, J.R. (1964) ?Chemical Control of Weeds in Sugarcane|. (Unpublished study including published data, re- ceived Mar 18, 1965 under 100-439; prepared by Univ. of Florida, Everglades Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000258-H) |
| 25047 | Shaffer, C.B. (1974) (Summary of Toxicology Studies with Prowl Herbicide). (Unpublished study received Dec 23, 1975 under 241- 243; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 224045-A) |
| 25251 | Burt, E.O.; Simmons, J.A.; Renner, V.A. (1961) Addendum to February 28, 1961 Summary of Results with Dry Granular Formulations of Simazine and Atrazine for Control of Weeds in St. Augustine, Centipede, Zoysia and Bermuda Grasses. (Unpublished study re- ceived Oct 27, 1961 under 538-18; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:008532-A) |
| 25253 | Gantz, R.L. (1979) Bexton and Atrazine Flowable Herbicide Mixture for Use in Grain Sorghum and Corn in Nebraska. (Unpublished study received May 10, 1979 under NB 79/6; submitted by the state of Nebraska for Dow Chemical U.S.A., Midland, Mich.; CDL: 238504-A) |
| 25255 | Beard, K.K.; Gantz, R.L. (19??) Bexton and Atrazine Flowable Herbi- cide Mixture. (Unpublished study received May 10, 1979 under NB 79/6; submitted by state of Nebraska for Dow Chemical U.S.A., Midland, Mich.; CDL:238504) |
| 25256 | American Cyanamid Company (1978) Herbicidal Performance of Prowl and Prowl + Atrazine Applied Postemergence Incorporated in Field Corn Grown in Colorado, Nebraska, Kansas and Texas. Summary of study 238573-B. (Unpublished study received Jun 5, 1979 under NB 79/7; submitted by state of Nebraska for ACCO; CDL:238573-A) |
| 25258 | American Cyanamid Company (1977) Herbicidal Performance of Prowl Applied Postemergence Incorporated in Field Corn Grown in Texas. Summary of study 238573-D. (Unpublished study received Jun 5, 1979 under NB 79/7; submitted by state of Nebraska for ACCO; CDL:238573-C) |
| 25293 | Oregon State University, Cooperative Extension Service (1966) Oregon Weed Control Handbook. Corvallis, Oreg.: OSU, CES. (pp. 87,97,99-101,106 only; also in unpublished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemical Co., Westport, Conn.; CDL:091116-AE) |
| 25295 | Ticknor, R.L. (19??) Tolerance of Nursery Plants to Herbicides. (Unpublished study received Oct 2, 1967 under 8F0643; prepared by Oregon State Univ., North Willamette Experiment Station, sub- mitted by Stauffer Chemical Co., Westport, Conn.; CDL:091116-AG) |
| 25296 | Stauffer Chemical Company (19??) ?Efficacy Study with Hyuar X, Eptam, Atrazine and Other Chemicals To Control Weeds in Crops|. (Unpublished study received Oct 2, 1967 under 8F0643; CDL: 091116-AH) |
| 25302 | Stauffer Chemical Company (1967) Herbicides Recommended and Those That Appear Promising for the Major Agronomic Crops in Tennes- see in 1967. (Unpublished study received Oct 2, 1967 under 8F0643; CDL:091116-BC) |
| 25420 | Pape, B.E.; Zabik, M.J. (1969) Photochemistry of Bioactive Com- pounds. 1. Photochemistry of Selected 2-Chloro- and 2-Methyl- thio-4,6-Di (Alkylamino)-s-triazine Herbicides. (Excerpt from unpublished paper presented at ACS meetings, 1969; unpublished study received May 12, 1970 under 0F0996; prepared in coopera- tion with Michigan State Univ., Dept. of Entomology, submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:091712-M) |
| 25454 | Ramsteiner, K. (1971) Triazine Herbicides: Gas chromatographic Determination of Residues in Soil. Method REM 11/71/R g dated Jun 15, 1971. (Unpublished study received on unknown date under 0F0996; prepared by Ciba-Geigy, AG, submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:093306-C) |
| 25530 | Monsanto Company (1979) Effectiveness Data. (Unpublished study received Jan 23, 1980 under MN 80/2; CDL:241666-F) |
| 26085 | Threewitt, T.B.; Alley, H.; Humburg, ? (1977) Cooperator Summary Report: Report No. 11255. (Unpublished study received Oct 20, 1978 under 100-583; prepared in cooperation with Univ. of Wyo- ming, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 235353-AE) |
| 26209 | Rud, ?; Foy, ? (1967) Field Performance Summary: Sutan-Atrazine 6: 2G Formulation Applied Preplant Incorporated to Corn at the Rate of 4 Lbs. (3+1) per Acre. (Unpublished study received Jul 22, 1968 under 476-2024; prepared in cooperation with Virginia Poly- technic Institute and State Univ., submitted by Stauffer Chemi- cal Co., Richmond, Calif.; CDL:003868-C) |
| 26210 | Popovici, I.; Stan, G.; Stefan, V.; et al. (1977) The influence of Atrazine on soil fauna. Pedobiologia 17(? ):209-215. (Also~In~ unpublished submission received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234469-AL) |
| 26211 | Newton, M. (1960) New Developments and Research in Forest Land Brush and Weed Control. Pages 71-73,~In~Thirteenth Annual Oregon Weed Conference Proceedings; Nov 5-6, 1964. N.P. (Also ?~In~unpublished submission received May 11, 1962 under 100- 439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000250-E) |
| 26212 | Wiemer, R.D.; Hanson, N.S.; Maldonado, R. (1961) Results of Tests with Atrazine in Comparison with Other Herbicides for Weed Con- trol in Sugar Cane in Hawaii (2-Year Crop). (Unpublished study received Apr 5, 1961 under 100-439; prepared in cooperation with Maldonado & Gomez, Inc., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000255-A) |
| 26213 | Bing, A. (1959) Observations on weed control experiments in nursery and cut flower crops during 1959. Proceedings of the North Eastern Weed Control Conference ?:137-139. (Also~In~unpublished submission received Feb 11, 1961 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000256-D) |
| 26214 | Warren, R., comp. (1964) Oregon Weed Control Handbook. By Oregon State Univ. Corvallis, Oreg.: OSU. (Available from: OSU Book- stores, Inc.; pp. 137,139,141,149-150,201-202 only; also~In~un- published submission received Feb 8, 1965 under 100-439; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000258-A) |
| 26215 | Mulliner, H.R. (1974) Using Sprinkler Irrigation Systems for Chemi- cal Sprayers. (Unpublished study received Feb 23, 1976 under 524-285; prepared by Univ. of Nebraska, South Central Station, Dept. of Agricultural Engineering, submitted by Monsanto Co., Washington, D.C.; CDL:224428-A) |
| 26216 | Mulliner, H.R.; Robison, L.R. (1970) Some herbicides can be applied by sprinkler. Irrigation Age ? (?/Dec):2,41,45. (Also~In~un- published submission received Feb 23, 1976 under 524-285; sub- mitted by Monsanto Co., Washington, D.C.; CDL:224428-B) |
| 26220 | Serdy, F.S.; Conkin, R.A.; Street, R.W. (1979) Lasso and Lasso plus Atrazine Applied as a Lay-By Treatment in Corn. (Unpublished study received Jun 26, 1979 under 524-314; submitted by state of Michigan under MI 79/23 for Monsanto Co., Washington, D.C.; CDL: 238792-D) |
| 26226 | Rahn, E.M.; Fisher, V.J.; Stevens, R.F. (1967) Chemical Weed Control in Fruit and Vegetable Crops. Rev. ?: Univ. of Delaware, Cooperative Extension Service. (Mimeo circular no. 84; pp. 3,6, 7 only; also in unpublished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemical Co., Westport, Conn.; CDL:091116-C) |
| 26227 | Kansas State University, Agricultural Experiment Station (1967) Chemical Weed Control in Crops, 1967. Manhattan, Kans.; KSU. (Bulletin 501; pp. 4,7, only; also~In~ unpublished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chem- ical Co., Westport, Conn.; CDL:091116-H) |
| 26230 | Young, W.A.; Wascom, B.W.; Adams, A.J.; et al. (1967) Herbicides for Use on Certain Horticultural Crops in Louisiana--1967 Season. (Unpublished Study received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemical Co., Westport, Conn.; CDL: 091116-N) |
| 26233 | Fletchall, O.H.; Caulder, J.; Anderson, L.E. (1967) 1967 Chemical Weed Control Recommendations for Corn. By Univ. of Missouri, Dept. of Field Crops. Columbia, Mo.: UM, Extension Div. (Science and Technology Guide; also~In~unpublished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemi- cal Co., Westport, Conn.; CDL:091116-T) |
| 26236 | Anderson, W.P.; Whitworth, J.W.; Hoff, G.B.; et al. (1966) Chemical Weed Control Guide for 1966. Las Cruses, N.Mex.: New Mexico State Univ., Agricultural Extension Service. (400-A 15; pp. 8, 11,21-22 only; also~In~unpublished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemical Co., Westport, Conn.; CDL:091116-X) |
| 26240 | Ohio State University, Cooperative Extension Service (1967) The 1967 Ohio Agronomy Guide. ?: OSU. (Bulletin 472; p. 64 only; also~In~unpublished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemical Co.; Westport, Conn.; CDL:091116-AD) |
| 26257 | Congleton, W.F.; Kust, C.A. (1974) Selective Preemergence Herbi- cidal Performance of Prowl 3E and 4E (AC 92, 553) Alone and in Tank Mix Combinations with Aatrex 80W and Bladex 80W: Field Corn (Coop 318 Variety). Garden City, Kansas: Report No. 74-238. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094234-B) |
| 26258 | Weis, M.E.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nations with Atrazine 80W and Bladex 80W: Field Corn, Var. Tro- jan 94. Lake Wilson, Minn.: Report No. 74-225. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co.; Princeton, N.J.; CDL:094234-H) |
| 26392 | Whatley, O.C.; Irons, K.; Murray, B. (1967) (Weed Control of Atrazine 80W on Rangeland). (Unpublished study received Jul 1, 1965 under 100-EX-9; prepared in cooperation with U.S. Bureau of Land Management, National Forest Research Station, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:122312-A) |
| 26394 | Eckert, R.E., Jr.; Evans, R.A. (1967) A Chemical-Fallow technique for control of Downy Brome and establishment of perennial grasses on rangeland. Journal of Range Management 20(1):35-41. (Also In unpublished submission received Jul 12, 1967 under 100-EX-9; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 122312-C) |
| 26395 | Ciba-Geigy Corporation (1971) (Weed Control: Evik(R) on Corn). (Unpublished study including data found in 122336-A, received Jan 21, 1969 under 100-EX-19; CDL:122336-B) |
| 26401 | Agan Chemical Manufacturers, Limited (19??) GLC-Analysis of Tech- nical Atrazine. Undated method. (Unpublished study received Jun 8, 1976 under 11603-21; CDL:225551-D) |
| 26406 | Griffin Corporation (19??) Analysis Procedures. Undated method. (Unpublished study received Nov 11, 1976 under 1812- 218; CDL:226865-A) |
| 26475 | Andrews, ?; Barnes, ?; Homesley, ?; et al. (1973) ?Efficacy Study on Corn|: Experiment No. 171. (Unpublished study including ex- periment nos. 954, 1185, 582..., received on unknown date under 4G1444; prepared in cooperation with Univ. of Kentucky, Agronomy Dept., submitted by Monsanto Co., Washington, D.C.; CDL: 093848-B) |
| 26516 | Johnson, R.R.; Fosse, R.A. (1962) (Efficacy Study Using Some Chemicals for Weed Control). (Unpublished study including published data, received Nov 30, 1962 under 264-172; prepared in cooperation with Amchem Products, Inc. and others, submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:002140-A) |
| 26605 | Monsanto Company (19??) Summary. (Unpublished study received Dec 28, 1979 under 524-285; CDL:241534-A) |
| 26637 | Buchholtz, K.P.; Kirch, J.H.; Cooke, A.R.; et al. (1963) ?Efficacy in Corn|. (Unpublished study including published data, received Apr 10, 1964 under 100-492; prepared in cooperation with Univ. of Wisconsin, Dept. of Agronomy and others, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000507-A) |
| 26885 | Carver, E.C.; Marsh, J.M.; Dupont, A.J., Jr.; et al. (1971) Summary. (Unpublished study received Nov 17, 1971 under 100-520; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000559-B) |
| 26926 | University of Wyoming, Agricultural Experiment Station (1977) Research in Weed Science. Laramie, Wyo.: UW, AES. (Report no. 11255; Research Journal 112, pp. 16-18 only; also in unpublished submission received Oct 20, 1978 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235353-B) |
| 26961 | Mahrenholtz, G.; Gertner, R.; Ford, D.; et al. (1973) Aerial Application of Ramrod/Atrazine by Air on Sorghum. (Unpublished study received Jan 24, 1974 under 524-153; prepared in cooperation with Hereford Feedlot, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:017132-B) |
| 26962 | Wilson, H.P.; Pruss, S.W.; Rud, O.E.; et al. (1969) Summary. (Un- published study including published data, received Jun 12, 1970 under 100-437; prepared in cooperation with Virginia Truck and Ornamentals Research Station, Eastern Shore Branch, Dept. of Plant Physiology and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000290-A) |
| 26964 | Frans, R.E.; Smith, H.R.; Duke, W.B.; et al. (1971) Rationale and Performance Summary. (Unpublished study including published data, received Dec 11, 1972 under 100-439; prepared in coopera- tion with Univ. of Arkansas, Agricultural Experiment Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000291-A) |
| 26970 | Evans, R.A.; McKell, C.M.; Kay, B.L.; et al. (1972) AAtrex 80W-- Rangeland Efficacy and Crop Safety Summary. (Unpublished study including published data, received Aug 10, 1973 under 100-439; prepared in cooperation with U.S. Agricultural Research Service, Crops Research Div. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094590-A) |
| 26973 | Elder, N.B. (1961) Pineapple in Hawaii. N.P. (Hawaii economic education series instruction booklet no. 3; also~In~unpublished submission received on unknown date under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000279-J) |
| 26976 | Thorneburg, R.P.; Tweedy, J.A. (1973) A rapid procedure to evaluate the effect of pesticides on nitrification. Weed Science 21(5):397-399. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-0) |
| 26979 | Ciba-Geigy Corporation (1976) Summary of Completed Investigations Not Previously Submitted and of Additional Studies Currently in Progress with Atrazine Technical. Summary of studies 230303-B and 230303-C. (Unpublished study received Jun 2, 1977 under 100-529; CDL:230303-A) |
| 26984 | O.M. Scott & Sons Company (1977) Summary of Toxicological Data As Submitted with Amended Application on January 25, 1977, plus Data Included with the Submission. (Unpublished study received Aug 12, 1977 under 538-18; CDL:231236-A) |
| 26987 | Ciba-Geigy Corporation (1972) ?Summary Forms on Sorghum Injury by Various Herbicides|. (Unpublished study received Nov 26, 1973 under 100-496; CDL:009009-A) |
| 26989 | Beauprez, K.; Kobobel, H.; Weber, L.; et al. (1971) Data Summary: Ramrod/Atrazine Granulars Weed Control. (Unpublished study re- ceived Aug 11, 1972 under 524-303; prepared in cooperation with Columbiana Seed Co. and others, submitted by Monsanto Co., Wash- ington, D.C.; CDL:004036-K) |
| 26998 | Clemson University (1966) Chemical Weed Control Recommendations for Field, Pasture, and Vegetable Crops: South Carolina--1967. Clemson, S.C.: CU. (Circular 505; pp. 18-20 only; also~In~un- published submission received Oct 2, 1967 under 8F0643; submit- ted by Stauffer Chemical Co., Westport, Conn.; CDL:091116-AL) |
| 26999 | Washington State University, Agricultural Extension Service (1965) Weed Control in Vegetables: Central and Eastern Washington. Rev. Pullman, Wash.: WSU, AES. (E.M. 2182; pp. 73-75,77-78 only; also~In~unpublished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemical Co., Westport, Conn.; CDL:091116-AO) |
| 27003 | Washington State University, Agricultural Extension Service (1965) Washington State Weed Control Recommendations for Central and Eastern Washington: Weed Control in Cereals. Rev. Pullman, Wash.: WSU, AES. (E.M. 2177; pp. 7-9 only; also~In~unpublished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemical Co., Westport, CDL:091116-AS) |
| 27027 | Schnappinger, G. (1978) ?Residue Report|: AG-A 5076. (Unpublished study received Dec 10, 1979 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:241649-M) |
| 27028 | Kern, C. (1979) ?Residue Report|: AG-A 5079 XII. (Unpublished study received Dec 10, 1979 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:241649-N) |
| 27029 | Kincaid, L. (1979) ?Residue Report|: AG-A 5113 I-IV. (Unpublished study received Dec 10, 1979 under 100-583; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:241649-O) |
| 27052 | Palmer, J.S.; Radeleff, R.D. (1964) The toxicologic effects of certain fungicides and herbicides on sheep and cattle. Annals of New York Academy of Science 111(2):729-736. (Also~In~unpub- lished submission received Jan 2, 1980 under 2217-641; submitted by PBI-Gordon Corp., Kansas City, Kans.; CDL:241576-T) |
| 27090 | Ciba-Geigy Corporation (1971) ?Weed Control: Evik^(R)I on Corn|. (Unpublished study including data found in 122336-B, received Feb 15, 1972 under 100-EX-19; CDL:122336-A) |
| 27100 | Kadakia, H. (1978) Formal Report of Analysis for N-Nitroso Com- pounds. (Unpublished study including letter dated Sep 15, 1978 from M.H. Wolf to E.O. Schneider, received Oct 5, 1978 under 11603-9; prepared by Thermo Electron Corp., submitted by Agan Chemical Manufactures, Ltd., New York, N.Y.; CDL:235418-A) |
| 27101 | Ciba-Geigy Corporation (19??) (Weed Control: Sorghum). (Unpublished study received Jan 15, 1973 under 100-EX-22; CDL: 122585-A) |
| 27102 | Ciba-Geigy Corporation (19??) ?Weed Control and Rate of Injury on Corn, Using Aatrex and Ametryne Herbicides|. (Unpublished study received Nov 3, 1969 under 100-EX-18; CDL:122335-A) |
| 27107 | Wiese, A.F.; Army, T.J. (19??) Effect of chemical fallow on soil moisture storage. Agronomy Journal ? (? ):612-613. (Also~In~ unpublished submission received Mar 3, 1976 under 100-439; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:224490-G) |
| 27108 | Bush, D.A.; McLane, S.R. (1964) (Weed Control in Field Corn Using Amiben Alone and in Combination with Other Herbicides). (Unpublished study received Apr 2, 1965 under 264-EX-24; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL: 123213-A) |
| 27112 | Watson, V.H.; Spooner, A.E.; Smith, K.L.; et al. (1976) Summary of Performance Trials and Justification for Label Claims. (Unpub- lished study received May 28, 1976 under 239-2186; prepared in cooperation with Mississippi State Univ., Agricultural and For- estry Experiment Station, Dept. of Agronomy and others, submit- ted by Chevron Chemical Co., Richmond, Calif.; CDL:224496-A) |
| 27113 | Cole, M.A. (1976) Effect of long-term Atrazine application on soil microbial activity. Weed Science 24(5):473-476. (Also~In~un- published submission received Jul 19, 1978 under 201-403; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:234475-B) |
| 27115 | MacRae, I.C.; Alexander, M. (1965) Microbial degradation of selected herbicides in soil. Journal of Agricultural and Food Chemistry 13(1):72-75. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234475-H) |
| 27116 | Raju, K.S.; Rangaswami, G. (1971) Tolerance to high concentrations and degradation of herbicides by soil microorganisms. Indian Journal of Microbiology XI(4):97-104. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234475-I) |
| 27125 | Fagan, E.B.; Nzewi, G.I. (1975) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92, 553) Alone and Prowl 3E in Tank Mix Combination with Atrazine 80W: Report No. 75-59. (Unpub- lished study including report no. 74-249, received on unknown date under 241-EX-73; submitted by American Cyanamid Co., Princeton, N.J.; CDL:222296-A) |
| 27126 | Lacko, E.; Pattison, R.K.; Evrard, T.; et al. (1964) Performance Data. (Unpublished study received Mar 4, 1965 under unknown admin. no.; prepared in cooperation with Virginia Polytechnic Institute and State Univ., submitted by Union Carbide Agricul- tural Products Co., Ambler, Pa.; CDL:123190-A) |
| 27143 | Davis, W.A.; Rahn, E.M. (19??) Atrazine, Trifluralin, and Bromacil in Surface Water from Selected Agricultural and Industrial Sites: Abstract. (Unpublished study received Jul 19, 1978 under 201-403; prepared by Univ. of Delaware, Plant Science Dept., submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-U) |
| 27177 | Kirby, B.W.; Montgomery, B.W.; Wiese, A.F.; et al. (1968) Summary: Ortho Paraquat CL and Ortho Paraquat CL + Aatrex 80 W as a Post- emergence Directed Spray in Sorghum. (Unpublished study re- ceived Jun 24, 1975 under 239-2186; prepared in cooperation with Texas A & M Univ. and Oklahoma State Univ., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:221809-A) |
| 27180 | Ciba-Geigy Corporation (19??) ?Efficacy of Igran and Other Herbi- cides for Sorghum|. (Unpublished study received Oct 19, 1970 under 100-EX-22; CDL:122583-A) |
| 27181 | Rhodia, Incorporated (19??) Asulox (3.34), 359-EXP-51G; Asulox (4.0), 359-EXP-50G: Fourth Quarterly Report: Asulox--Sugarcane. (Unpublished study received on unknown date under 359-EX-50; submitted by Rhone-Poulenc Chemical Co., Monmouth Junction, N.J.; CDL:223396-A) |
| 27182 | Ciba-Geigy Corporation (19??) ?Efficacy of Various Herbicides on Soil|. (Unpublished study received Sep 1, 1971 under 100-EX-24; CDL:122595-A) |
| 27188 | Mitich, L.W.; Dexter, A.G.; Nalewaja, J.D.; et al. (1975) 1976 Chemical Weed Control Guide for Field Crops and Perennial Weeds. Fargo, N.D.: North Dakota State Univ., Cooperative Extension Service. (Circular W-253; pp. 2-5,10-13 only; also~In~unpub- lished submission received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226312-B) |
| 27189 | University of Minnesota, Agricultural Extension Service (1976) Cultural and Chemical Weed Control in Field Crops--1976. Rev. St. Paul, Minn.: UM, AES. (Extension folder 212; pp. 4-7,12,21- 23 only; also~In~unpublished submission received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226312-C) |
| 27190 | Anon. (1976) 1976 Field Crops Weed Control Guide. Pages 1-8,12-15, ?~In~Illinois Agronomy Handbook. By ? N.P. (Incomplete; also ?~In~unpublished submission received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226312-D) |
| 27191 | Fisons Corporation (1974) Human Safety--Introduction and Summary: ?Atrazine|. Summary of studies 226311-B through 226311-F 226311-H and 226312-A. (Unpublished study received Oct 12, 1976 under 10065-8; CDL:226311-A) |
| 27199 | Hobbs, M.; Heinrichs, L. (19??) Analysis of Atrazine and Prometon in Atratol^(R)I 80W by Gas Chromatography. Method no. PA-161. (Unpublished study received Jul 21, 1978 under 100-503; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234491-B) |
| 27200 | Fisons Corporation (1976) Fish and Wildlife Safety. Summary of studies 226310-D and 226310-H. (Unpublished study received Oct 12, 1976 under 10065-8; CDL:226310-A) |
| 27202 | Lawrence, J.M.; Comp. (1962) Aquatic Herbicide Data. By Auburn Univ., Agricultural Experiment Station. Washington, D.C.: U.S. Dept. of Agriculture. (Available from: U.S. Government Printing Office, Washington, D.C.; Agriculture Handbook no. 231; Atrazine T/37; also~In~unpublished submission received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226310-E) |
| 27204 | Drake, C.H. (1976) Acute Toxicity of Technical NC 1659 (Atrazine) to~Daphnia magna~?: BIOSC/76/E/12. (Unpublished study re- ceived Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226310-H) |
| 27205 | Rhodia, Incorporated (1974) Asulox--Sugarcane. (Unpublished study received Jul 26, 1974 under 359-EX-50; submitted by Rhone-Pou- lenc Chemical Co., Inc., Monmouth Junction, N.J.; CDL:223388-A) |
| 27206 | Fischbach, P.E. (1971) Part III...conclusion: Applying chemicals through your irrigation system. Solutions ? (?/Jan-Feb):72,74- 75. (Available from: National Fertilizer Solution Association, 910 Lehmann Building, Peoria, Ill; also~In~unpublished submissio received Feb 23, 1976 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL:224000-H) |
| 27207 | Siefert, W. (1976) Weed management tool: Herbigation for irrigated cropland. Crops & Soils Magazine 28(5):10-11. (Also~In~unpub- lished submission received Feb 23, 1976 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL:224000-I) |
| 27208 | Anon. (1976) 1976 Meeting of the Weed Science Society of America; Feb 3-5, 1976, Denver, Colorado. N.P. (Incomplete, 4 pages; also~In~unpublished submission received Feb 23, 1976 under 524- 285; submitted by Monsanto Co., Washington, D.C.; CDL:224000-J) |
| 27216 | Lawrence, J.M.; comp. (19??) Supplement to Aquatic Herbicide Data. By Auburn Univ., Agricultural Experiment Station. Washington, D.C.: U.S. Dept. of Agriculture. (Incomplete, 2 pages; Agri- culture Handbook no. 231; also~In~unpublished submission re- ceived Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226310-I) |
| 27224 | Rhone-Poulene Chemical Company (1974) Asulox--sugarcane. (Unpub- lished study received Jul, 26, 1974 under 359-EX-50; CDL: 123397-A) |
| 27315 | Fisher, R.A.; Webber, J.; Gerber, C.E.; et al. (1969) Product Per- formance Report: Report No. 317-40. (Unpublished study in- cluding report nos. 317-41, 492-3, 30-16..., received Nov 11, 1970 under 1F1014; prepared in cooperation with Washington State Univ., Western and Northwestern Washington Research & Extension Centers and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:091758-F) |
| 27377 | Ryan, J.B.; Skroch, W.A.; Sanborn, J.M.; et al. (1973) ?Herbicidal Efficacy of Kerb in Ornamentals|. (Unpublished study received Nov 18, 1974 under 707-98; prepared in cooperation with North Carolina State Univ., Agricultural Extension Service and others, submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:028594-A) |
| 27409 | Monsanto Company (1966) Full Reports of Investigation Made with Re- spect to the Safety of the Pesticide Chemical: ?Ramrod 65 W|. (Unpublished study received Nov 21, 1968 under 524-153; CDL: 004006-B) |
| 27421 | Rhodia, Incorporated (19??) Asulox--Sugarcane. (Unpublished study received Apr 11, 1975 under 359-661; submitted by Rhone-Poulenc Chemical Co., Monmouth Junction, N.J.; CDL:095173-A) |
| 27462 | Williams, J.L., Jr.; Ross, M.A.; Bauman, T.T.; et al. (1974) Amiben Super 6--Corn. (Unpublished study including published data, re- ceived May 23, 1975 under 264-266; prepared in cooperation with Purdue Univ., Dept. of Botany and Plant Pathology, submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL: 101106-E) |
| 27463 | Erb, C.; McDougall, R.; Hardy, R.; et al. (1974) Amiben Super 6 plus Atrazine on Corn. (Unpublished study received May 23, 1975 under 264-266; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:101106-F) |
| 27615 | Knake, E.L.; Mulvaney, D.L. (1968) Time and Method of Preemergence Applications for Corn. (Unpublished study received Feb 11, 1969 under 524-285; prepared by Univ. of Illinois, Agronomy Dept., submitted by Monsanto Co., St. Louis, Mo.; CDL:004014-K) |
| 27616 | Parochetti, J.V. (1968) Herbicides and Combinations for Weed Control in Corn. (Unpublished study received Jun 18, 1969 under 352-270; prepared by Univ. of Maryland, Agricultural Experiment Station, Dept. of Agronomy, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002886-D) |
| 27617 | E.I. du Pont de Nemours & Company (1967) Preemergence Weed Control in Soybeans. (Unpublished study received Jun 18, 1969 under 352-270; CDL:002886-G) |
| 27619 | Buchholtz, K.P. (1967) Velvetleaf Plants Per 2 Sq. Ft. (6/19/67) on Corn Plots in Pre-emergence Screening Trial: Table 5. (Unpub- lished study received Jun 18, 1969 under 352-270; prepared by Univ. of Wisconsin, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002886-K) |
| 27773 | Wilcox, M. (1967) Corn Yield Test 1: Research Report CF-2559. (Un- published study received Oct 18, 1969 under 9F0846; submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-J) |
| 27774 | Miller, G.R.; Behrens, R.; Frazier, R.D.; et al. (1967) Weed Control in Corn at Waseca, Minnesota: Research Report CF-2649. (Unpublished study received Oct 18, 1969 under 9F0846; prepared by Univ. of Minnesota, Dept. of Agronomy and Plant Genetics, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-P) |
| 27775 | Lipscomb, R.W.; Wilcox, M. (1968) Yields and Visual Ratings from Weed Control Experiments in 1968: Research Report CF-4393. (Incomplete study; unpublished study received Oct 18, 1969 under 9F0846; submitted by Ciba Agrochemical Co., Summit, N.J.; CDL: 091463-BO) |
| 27780 | Bell, R.S.; Hillebrecht, W.R. (1969?) The Control of Wild Radish and Other Annual Weeds in Katahdin Potatoes (1968): Research Re- port CF-4642. (Unpublished study received Jun 1, 1970 under 0F0993; prepared by Univ. of Rhode Island, Agricultural Experi- ment Station, Dept. of Agronomy and Mechanized Agriculture, sub- mitted by Ciba Agrochemical Co., Summit, N.J.; CDL:092044-BE) |
| 27787 | Buchanan, G.A. (1967) Preemergence Weed Control in Soybeans: Re- search Report CF-2794. (Unpublished study received Dec 16, 1968 under 8192-11; prepared by Auburn Univ., Dept. of Agronomy, sub- mitted by Ciba Agrochemical Co., Summit, N.J.; CDL:006047-AK) |
| 27837 | Fankhauser, E. (1967) ?Efficacy of Chlorotriazines in Water|. (Un- published study including letter dated Dec 6, 1967 from J.R. Geigy, S.A. to Gentlemen, received Aug 28, 1975 under 100-437; prepared by J.R. Ciba, S.A., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:223303-D) |
| 27838 | NCH Corporation (1965) Simazine--Aquatic Environment Safety Data. (Unpublished study received Jun 5, 1975 under 1769-234; CDL: 220068-A) |
| 27844 | NCH Corporation (1973?) Simazine--Aquatic Environmental Safety Data. Summary of studies 221976-B through 221976-H, 221976-Q, 221976-S through 221976-AB; 110270-C through 110270-G, 129172-A and 125174-A. (Unpublished study received May 16, 1973 under 1769-234; CDL:221976-A) |
| 27858 | Mattson, A.M.; Kahrs, R.A.; Murphy, R.T. (1969?) Quantitative Determination of Triazine Herbicides in Soils by Chemical Anal- ysis. (Unpublished study received Jul 17, 1978 under 100-541; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234454-E) |
| 27898 | Ciba-Geigy Corporation (19??) Atrazine: Its Chemistry, Biological Activity and Mode of Action. (Unpublished study received Mar 2, 1959 under 100-436; CDL:000200-A) |
| 27899 | Suter, R. (1958) Determination of Content of 2-Chloro-4-ethyamino- 6-isopropylamino-s-triazin in Technical Atrazine (G30027). Un- dated method Fol. 626. (Unpublished study received Mar 2, 1959 under 100-436; prepared by J.R. Geigy, S.A., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000200-B) |
| 27908 | Treboux, J.; Roth, W.; Gast, ? (1959) ?Reports on Field Experiments with Atrazine|. (Unpublished study received Mar 2, 1959 under 100-436; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000200-L) |
| 27911 | Searcy, V.S. (1962) (Bermudagrass Control--Pre-emergent). (Unpublished study received Oct 11, 1962 under 100-435; prepared in cooperation with Auburn Univ., Dept. of Agronomy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000198-B) |
| 27912 | Ciba-Geigy Corporation (1961) The Effect of Four Herbicides on Weeds, Several Bermudagrasses, and Tifhi-1 Pensacola Bahia Seed Fields. (Unpublished study received Oct 11, 1962 under 100-435; CDL:000198-C) |
| 27920 | Ticknor, R.L.; Baron, L.; McNeilan, R.A.; et al. (1961) ?Efficacy of Herbicides on Various Cherry, Cedar and Cypress Trees|. (Un- published study including published data, received Dec 31, 1963 under 100-437; prepared in cooperation with Oregon State Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000210-G) |
| 27926 | Agamalian, H. (1963) ?Artichoke Weed Trials and Frassetto Lay-By Trials|. (Unpublished study received Dec 31, 1963 under 100- 437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000210-P) |
| 27928 | Ahrens, J.F. (1961) Chemical Control of Weeds in Nursery Plantings. New Haven, Conn.: Connecticut Agricultural Experiment Station. (Bulletin 638; also~In~unpublished submission received Mar 19, 1962 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000205-A) |
| 27931 | Derscheid, L.; Ferrell, E.K.; Wallace, K. (19??) Chemical Weed Control in Trees. Brookings, S.D.: South Dakota State College of Agriculture and Mechanic Arts, Cooperative Extension Service. (F.S. 52; also~In~unpublished submission received Mar 19, 1962 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000205-E) |
| 27939 | Duell, R.W.; Ilnicki, R.D. (1964) ?Efficacy of Herbicides including Simazine during Establishment of Grass|. (Unpublished study re- ceived Apr 18, 1966 under 100-437; prepared in cooperation with Oklahoma State Univ., Agricultural Experiment Station and Rutgers, The State Univ. of New Jersey, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000230-A) |
| 27943 | Grigsby, B.H. (1959) ?Efficacy Data for Atrazine on Conifers|. (Unpublished study received Feb 15, 1960 under 100-435; prepared by Michigan State Univ., Dept. of Botany and Plant Pathology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000199-A) |
| 27944 | Horn, G.C. (1960) ?Chemicals Control Weeds in Your Turf|. (Unpub- lished study received Mar 13, 1961 under 100-437; prepared by Univ. of Florida, Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000216-C) |
| 27977 | Thomas, W.D.; Erdmann, G.G.; Green, L. (1967) Chemical Weed Control in Walnut Plantation. (Unpublished study received Apr 19, 1974 under 100-437; prepared by Chevron Chemical Co. in cooperation with U.S. Forest Service, North Central Forest Experiment Sta- tion, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 009437-G) |
| 27988 | Hurst, H. (1975) 1975 Standardized Weed Control Tests: Test No. 10883. (Unpublished study received Feb 18, 1977 under 100- 583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 228112-X) |
| 27990 | Malone, R.S.; Stahlberg, L. (1977) To Evaluate Cycle and Dual Com- binations for Weed Control and Phytotoxicity in Corn: Test No. MW OH 610 76. (Unpublished study received Nov 10, 1977 un- der 100-EX-59; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232198-Q) |
| 28011 | Saario, C.A.; Schilling, C. (1977) Evaluate Tandex with & without Ciba-Geigy Registered Herbicides: Test NO. OW OH 307 77. (Un- published study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-B) |
| 28012 | Alley, M.M. (1977) Evaluate Tank Mix Combinations of Atratol 80W, Evik 80W, Princep 80W, and Pramis for IWC: Test No. NE OH 214 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-C) |
| 28013 | Dunford, S.W. (1977) Evaluate Tank Mix Combinations of Atratol 80W, Evik 80W, Princep 80W and Pramis 80W: Test No. SE OH 110 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-D) |
| 28014 | Threewitt, T. (1977) To Evaluate T.M. Combinations of Atratol 80W. Evik 80W. Princep 80W and Pramis 80W for Contact Activity and Residual Weed Control for IWC: Test No. MW OH 322 76. (Unpub- lished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-E) |
| 28015 | Higgins, E.R.; Dean, K. (1977) Evaluate Combinations of Evik with Pramis, Princep, Atratol and Atratol plus Princep for IWC: Test No. NE OH 402 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 235689-F) |
| 28016 | McMahon, A. (1977) Evaluate Tank Mix Combinations for IWC: Test No. SW OH 506 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 235689-H) |
| 28017 | Gagnon, S.A. (1977) Evaluate Tank Mix Combinations of Atratol 80W, Evik 80W, Princep 80W and Pramis 80W for Residual Weed Control in the IWC Market: Test No. OW OH 509 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-K) |
| 28019 | Alley, M.M. (1977) Evaluate Combinations of Ciba-Geigy Compounds with Recommended Competitive Products: Test No. NE OH 215 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-N) |
| 28020 | Schnappinger, M.G. (1977) To Evaluate Several Combinations of Atra- tol and Princep for I.W.C: Test No. NE OH 328 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:235689-O) |
| 28021 | McMahon, A. (1977) Evaluate Combinations for IWC: Test No. SW OH 504 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-P) |
| 28022 | Herman, D. (1977) To Evaluate Combinations of Ciba-Geigy Compounds with Recommended Competitive Products: Test No. 03 OH 020 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-T) |
| 28023 | Taylor, T.D. (1977) To Evaluate Combinations of Ciba-Geigy Compounds with Competitive Products for IWC: Test No. MW OH 408 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-U) |
| 28024 | Mattson, M.P. (1977) To Evaluate Ciba-Geigy Compounds with Competative (sic) Products for IWC: Test No. MW OH 533 76. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-W) |
| 28027 | Bear, W.H.; Riggleman, J.D.; Golden, J.; et al. (1974) Data Sup- porting Directed Postemergene Use of Karmex Diuron Weed Killer for Control of Panicum in Florida Sugarcane. (Unpublished study received Oct 3, 1974 under 352-247; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:026763-A) |
| 28032 | Walker, C.R. (1966) Aquatic Weed Control. (Summary of unpublished paper presented at the 23rd Annual North Central Weed Control Conference; 1966; unpublished study received may 28, 1968 under 352-247; prepared by Illinois, Natural History Survey and U.S. Fish and Wildlife Service, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002855-G) |
| 28038 | Talbert, R.E.; Frans, R.E. (1964) Field Screening of New Chemicals for Herbicidal Activity, 1964. (Unpublished study received July 5, 1968 under 352-247; prepared by Univ. of Arkansas, Dept. of Agronomy, Submitted by E.I. du Pont de Nemours & Co., Wilming- ton, Del.; CDL:002854-A) |
| 28040 | New Mexico State University (1967) Percentage Reduction in the Stand of Weeds following Pre(Surface and Soil Incorporated) and Post-emergence Applications of Herbicides (Average of 2 Replications): Table 2. (Unpublished study received July 5, 1968 under 352-247; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002854-C) |
| 28062 | Estanove, P.; Berrios, R.; Quiroz, E.; et al. (1965) Data Support- ing Use of Karmex Diuron Weed Killer In Bananas. (Unpublished study received Feb 15, 1966 under 352-247; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002848-A) |
| 28202 | U.S. Agricultural Research Service (1961) Suggested Guide for Chemical Control of Weeds. ?: U.S. ARS. (ARS 22-67; pp. 18-19 only; also in unpublished submission received Aug 22, 1968 under 876-44; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:021022-E) |
| 28204 | Rutgers, The State University, Extension Service (1964) Pesticides for New Jersey. New Brunswick, N.J.: Rutgers. (p. 112 only; also~In~unpublished submission received Aug 22, 1968 under 876- 44; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL: 021022-H) |
| 28208 | Freeman, J.F. (1964) Chemicals for Controlling Weeds in Farm Crops in Kentucky. N.P. (Misc. 113-C; p. 3 only; also in unpub- lished submission received Aug 22, 1968 under 876-44; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:021022-J) |
| 28289 | Velsicol Chemical Company (19??) ?Efficacy of Banvel-Atrazine for Weed Control in Corn|. (Unpublished study received Aug 20, 1969 under 876-EX-10; CDL:123956-B) |
| 28309 | Staniforth, D.W.; Fertig, N.; Furrer, A.H., Jr.; et al. (1965) Banvel D Post Emergence. (Unpublished study received Mar 11, 1965 under 876-25; prepared by Iowa State Univ. and others, sub- mitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:101080-A) |
| 28310 | Velsicol Chemical Corporation (1965) ?Efficacy Studies on Corn|: Report No. EAB 1a. (Unpublished study including report nos. EAB 7, EAB 5, EAB 4..., received Apr 4, 1966 under 876-44; CDL: 005061-A) |
| 28382 | Fawcett, R.S.; West, J.A. (1978) [Weed Control in Corn]. (Unpublished study received Sep 27, 1979 under KS 79-15; prepared by Iowa State Univ., Agriculture and Home Economics Experiment Sta- tion, Cooperative Extension Service, submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:241061-D) |
| 28389 | Velsicol Chemical Corporation (1969) Banvel-Invert Project: Final Report. (Unpublished study received Jan 23, 1970 under 876-11; prepared in cooperation with Stull Chemical Co.; CDL:123957-A) |
| 28529 | Pearson, J.O.; Buchanan, G.; Daniel, J.W.; et al. (1969) ?Efficacy of Herbicides to Corn|: Research Report No. 174. (Unpublished study including research report nos. 154, 165, 181...and pub- lished data received Mar 14, 1971 under 1F1140; prepared in cooperation with Univ. of Arkansas, Agricultural Experiment Sta tion, Dept. of Agronomy and others, submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:093450-A) |
| 28530 | Von Amsberg, H.; Meggitt, W.; Binning, L.; et al. (1969) ?Efficacy of Herbicides to Crops|: Research Report No. 81. (Unpublished study including research report nos. 215, 229, 234...and pub- lished data, received Mar 14, 1971 under 1F1140; prepared in cooperation with Michigan State Univ., Dept. of Crop and Soil Sciences and others, submitted by BASF Wyandotte Corp., Parsip- pany, N.J.; CDL:093449-A) |
| 28531 | Slack, T.; Tafuro, A.J.; Dobson, J.B.; et al. (1974) ?Herbicidal Performance of AC 92,553 (3E) and Other Herbicides on Corn|: Report No. 73-129. (Unpublished study including report nos. 74- 356, 74-241, 74-198..., received Sep 27, 1974 under 5F1556; sub- mitted by American Cyanamid Co., Princeton, N.J.; CDL:094239-A) |
| 28533 | Wilson, R.R.; Nzewi, G.I.; Reis, M.; et al. (1974) ?Herbicide Per- formance--Corn|: Report No. 74-361. (Unpublished study includ- ing report nos. 74-232, 74-267, 74-233..., received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094235-A) |
| 28544 | American Cyanamid Company (1975) Performance of Prowl Alone and in Combination with Atrazine and Bladex on Heavy Clay Soils. (Un- published study received Dec 23, 1975 under 241-243; CDL: 224047-C) |
| 28545 | Nzewi, G.I.; Pagel, H.; Parent, P.J.; et al. (1975) Performance of Prowl Alone and in Combination with Atrazine and Bladex on Heavy Clay Soils. (Unpublished study received Dec 23, 1975 un- der 241-243; prepared in cooperation with Buckeye Valley School, submitted by American Cyanamid Co., Princeton, N.J.; CDL: 224047-D) |
| 28547 | American Cyanamid Company (19??) Biological Performance. (Unpub- lished study received Apr 4, 1975 under 241-EX-63; CDL:223679-A) |
| 28920 | Monsanto Company (1979) Efficacy Data. (Unpublished study received Apr 7, 1980 under KS 79/18; submitted by state of Kansas for Monsanto; CDL:242241-F) |
| 29256 | Beard, K.K.; Gantz, R.L. (19??) Bexton/Atrazine Flowable Herbicide Mixture: Efficacy. (Unpublished study received Feb 8, 1980 under IL 80/2; submitted by state of Illinois for Dow Chemical U.S.A., Midland, Mich.; CDL:241779-B) |
| 29264 | Schumacher, ?; Davis, D. (1980) ?Efficacy: Alachlor/Atrazine| Ex- periment. No. 024334. (Unpublished study received Apr 14, 1980 under 524-EX-48; prepared in cooperation with Sears Brothers, submitted by Monsanto Co., Washington, D.C.; CDL:242205-A) |
| 29327 | Cornell University, New York State College of Agriculture (1970) Cornell Recommends for Field Crops. ?: Cornell. (Also~In~un- published submission received Jul 22, 1971 under 464-164; sub- mitted by Dow Chemical U.S.A.; Midland, Mich.; CDL:003455-A) |
| 29332 | Heikes, E.; Reynolds, ?; Barnes, ?; et al. (1973) Control of Canada Thistle with Roundup. (Unpublished study received Mar 26, 1975 under 524-308; prepared in cooperation with Colorado State Univ. and South Dakota State Univ., submitted by Monsanto Co., Wash- ington, D.C.; CDL:028429-B) |
| 29343 | Ballard, T.O.; Nzewi, G.I.; Dobson, J.B.; et al. (1975) Summary of Weed Control Performance of Aerial versus Ground Applications of Prowl and Prowl Tank Mixtures with Atrazine and Bladex. (Unpublished study received Dec 23, 1975 under 241-243; submitted by American Cyanamid Co., Princeton, N.J.; CDL:224044-C) |
| 29356 | Brown, L.C. (1973) Asulox--Sugarcane. (Unpublished study received on unknown date under 359-EX-50; submitted by Rhone-Poulenc Chemical Co., Monmouth Junction, N.J.; CDL:223391-A) |
| 29542 | Burnside, O.C. (1977) Control of Weeds in Close-Drilled Sorghum (Unpublished study received Mar 28, 1979 under CO 79/7; prepared by Univ. of Nebraska, Agricultural Experiment Station, submitted by state of Colorado for Mobil Chemical Co., Industrial Chemi- cals, Richmond, Va.; CDL:237942-J) |
| 29543 | Burnside, O.C. (1978) Control of Weeds in Close-Drilled Sorghum. (Unpublished study received Mar 2, 1979 under 2224-EX-10; pre- pared by Univ. of Nebraska, Agricultural Experiment Station, submitted by Mobil Chemical Co., Industrial Chemicals, Rich- mond, Va.; CDL:237708-F) |
| 29615 | Ooka, H. (1962) Atrazine Residues--Macadamia Nuts. (Unpublished study received Aug 14, 1962 under 100-439; prepared in cooper- ation with Royal Hawaiian Macadamia Nut Co., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:002485-B) |
| 29616 | Carey, P.J. (1973) How efficient are sprinkler applied herbicides. Agrichemical Age 16(4):6-8. (Also~In~unpublished submission received Feb 23, 1976 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL:224428-D) |
| 29617 | Anon. (1976) 1976 Meeting of the Weed Science Society of America; Feb 3-5, 1976, Denver, Colorado. N.P. (pp. 34-37; also~In~ unpublished submission received Feb 23, 1976 under 524-285; sub- mitted by Monsanto Co., Washington, D.C.; CDL:224428-G) |
| 29620 | Serdy, F.S.; Hannah, L.H.; Conkin, R.A. (1978) Lasso and Lasso plus Atrazine Applied as a Lay-By Treatment in Corn. (Unpublished study received May 8, 1978 under 524-314; submitted by state of Illinois under IL 78/6 for Monsanto Co., Washington, D.C.; CDL: 235998-B) |
| 29636 | Geigy Chemical Corporation (19??) How To Grow Corn without Weeds or Grasses. Ardsley, N.Y.: Geigy Agricultural Chemicals. (Also~In~unpublished submission received on unknown date under unknown admin. no.; CDL:130944-D) |
| 29638 | Nebraska Weed Control Association (1961) 1961 Handbook. N.P. (Incomplete; also~In~unpublished submission received Jun 25, 1963 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000226-B) |
| 29718 | Mullison, W.R. (1969) The Significance of Herbicides to Non-target Organisms. (Unpublished study received Jul 19, 1978 under 201- 403; prepared by Dow Chemical Co., submitted by Shell Chemical Co., Washington, D.C.; CDL:234474-A) |
| 29719 | Ingalls, D.H.; Trammell, J.A.; Mattson, M.P.; et al. (1977) ?Data Summary--Wheat-Fallow-Wheat Treated with Atrazine--Some States|. (Unpublished study received Jun 19, 1978 under 100-24; submitted by state of Nebraska under NB 78/8 for Ciba-Geigy Corp., Greens- boro, N.C.; CDL:235077-A) |
| 29720 | Burnside, O.C.; Davidson, W.E.; Wicks, G.A.; et al. (1970) ?Herbi- cides for Weed Control|: Report No. 47. (Unpublished study in- cluding report nos. 48, 49, 50...and published data, received Aug 11, 1970 under 100-513; prepared in cooperation with Univ. of Nebraska, Dept. of Agronomy, North Platte Experiment Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000551-A) |
| 29725 | O.M. Scott & Sons Company (19??) Accelerated Shelf Life Study. (Unpublished study received Mar 24, 1980 under 538-163; CDL: 242076-A) |
| 30096 | Wittsell, L.; Lipsey, W. (1974) Comparison of Atrazine Materials in the Field at Modesto. (Unpublished study received Aug 30, 1974 under 201-375; prepared in cooperation with Agri-Research Asso- ciates, Inc. and Midwest Research Farms, submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-E) |
| 30097 | Shell Development Company (1974) Determination of SD 12011 (Atrazine) in Its 80 WP and 4 WDS Formulations: Liquid and Gas Chromatographic Methods. Method No. MMS-C-402-1 dated Jun 1974. (Unpublished study received Aug 30, 1974 under 201-375; CDL: 028230-L) |
| 30134 | Smika, D.E.; Wicks, G.A. (1968) Soil Water Storage during Fallow in the Central Great Plains as Influenced by Tillage and Herbicide Treatments. (Unpublished study including published data, re- ceived Mar 3, 1976 under 100-439; prepared by U.S. Agricultural Research Service, Northern Plains Branch, Soil & Water Conserva- tion Research Div. and Univ. of Nebraska, Agricultural Experi- ment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:224490-D) |
| 30136 | Couch, R.W.; Gramlich, J.V.; Davis, D.E.; et al. (19??) The Metabolism of Atrazine and Simazine by Soil Fungi. (Unpublished study received Jul 19, 1978 under 201-403; prepared by Auburn Univ., Agricultural Experiment Station, Dept. of Botany and Plant Pathology, submitted by Shell Chemical Co., Washington, D.C.; CDL: 234475-F) |
| 30139 | Ciba-Geigy Corporation (19??) ?Efficacy of Various Herbicides in Sorghum|. (Unpublished study received Jan 26, 1971 under 100- EX-22; CDL:122582-A) |
| 30145 | Monsanto Company (19??) Reasonable Grounds in Support of the Re- quest: ?Ramrod^(R)I|. (Unpublished study received Nov 13, 1978 under 524-328; CDL:235943-E) |
| 30146 | Monsanto Company (1978) Effectiveness Data. (Unpublished study received Nov 13, 1978 under 524-328; CDL:235943-F) |
| 30151 | Monsanto Company (19??) Toxicology. Summary of studies 235363-B through 235363-D. (Unpublished study received Sep 25, 1978 un- der KS 78/18; submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:235363-F) |
| 30155 | Overton, K.C. (1974) Atrazine: Determination of Total Herbicidal Triazine Content of Atrazine (Technical). Method no. AMS 274/3/ a dated Nov 11, 1974. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL: 226313-D) |
| 30156 | Wooldridge, D.S. (1975) Atrazine Technical: Determination of Atra- zine, Propazine and Simazine by Gas Chromatography. Method no. AMS 274/4 dated Jun 18, 1975. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226313-E) |
| 30157 | Overton, K.C. (1974) Determination of Dichloro isopropylamino triazine in Technical Atrazine. Method no. AMS 362/1 dated Jun 5, 1974. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricul- tural Chemicals Div., Bedford, Mass.; CDL:226313-F) |
| 30160 | Mattson, M.P.; Chamberlain, ?; Engelmeier, D.; et al. (1978) ?Effi- cacy of Herbicides on wheat in Weed Control|: Test No. MW 0H 521 77. (Unpublished study including test nos. MW 0H 522 77, MW 0H 523 77, MW 0H 524 77..., received Dec 6, 1978 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:236552-A) |
| 30161 | Ciba-Geigy Corporation (1978) Reports of Short-Term Investigations Made To Support the Appropriate Signal Word, Warnings and Pre- cautionary Statements for the Herbicide, Atratol 8P. Summary of studies 234490-B through 234490-F. (Unpublished study received Jul 21, 1978 under 100-475; CDL:234490-A) |
| 30164 | Monsanto Company (1968) Full Reports of Investigation Made with Respect to the Safety of the Pesticide Chemical. Summary of study 004025-D. (Unpublished study received Oct 4, 1968 under 524-286; CDL:004025-C) |
| 30555 | Monsanto Company (1979) Effectiveness Data: Summary and Conclusions. (Unpublished study received Mar 25, 1980 under 524-308; CDL:242070-A) |
| 30572 | Barnes, ?; Tripple, ?; Sprankle, ?; et al. (1974) Control of Quack- grass with Roundup. (Unpublished study received Mar 26, 1975 under 524-308; prepared in cooperation with Michigan State Univ. and others, submitted by Monsanto Co., Washington, D.C.; CDL: 223341-B) |
| 30646 | Pate, D.A.; Dowker, C.C.; Hardcastle, W.S.; et al. (1972) Summary- Performance Trials: Corn--Postemergence Directed Sprays of Paraquat CL or the Tank Mix of Paraquat CL + Aatrex (Atrazine). (Unpublished study received Jul 2, 1975 under 239-2186; prepared in cooperation with U.S. Agricultural Research Service, Coastal Plain Experiment Station and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:119806-B) |
| 30651 | Monsanto Company (19??) Summary and Conclusions. (Unpublished study received Aug 11, 1972 under 524-303; CDL:004036-L) |
| 30686 | Schwab, G.W. (1971) Residue Method for Atrazine. Method WRC 71-26 dated Apr 27, 1971. (Unpublished study received Jun 18, 1980 under 476-2157; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:242754-C) |
| 30688 | Stauffer Chemical Company (1980) Summary: Field Performance Data. (Unpublished study received Jun 18, 1980 under 476-2157; CDL: 242754-F) |
| 30691 | Anon. (1978) Thirty-Fifth Annual Research Report, North Central Weed Control Conference. ?: NCWC Conference. (pp. 51-53 only; also~In~unpublished submission received Sep 14, 1979 under SD79- 13; submitted by state of South Dakota for Velsicol Chemical Corp., Chicago, Ill.; CDL:241007-C) |
| 30871 | Schweizer, A.K.; Albert, J.R. (1979) ?Review of the Supporting Data of the Acute Toxicity Studies and Skin Sensitization with SD- 50093 in Guinea Pigs Including Two Fiche of the Actual Studies|: IBT No. 8530-09471. (Unpublished study received Mar 18, 1980 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:242313-A) |
| 30993 | Randell, B.; Anderson, M.; Babbitt, B.; et al. (1970) Dyfonate Field Performance Summary for Control of Seed Corn Beetle and Seed Corn Maggot. (Unpublished study including published data, received Aug 7, 1972 under 476-2028; prepared in cooperation with Univ. of Illinois, Cooperative Extension Service and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003873-A) |
| 31221 | Hamilton, K.C.; Albert, W.B.; Mishoe, T.M.; et al. (1963) Triflura- lin for the Preemergence Control of Weeds in Cotton. (Unpub- lished study including experiment nos. FC3-9, FC3-10, FC3-11..., received Oct 9, 1963 under 1471-72; prepared in cooperation with Univ. of Arizona, Dept. of Agronomy and Clemson College, Dept. of Botany and Bacteriology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:006395-A) |
| 31308 | Burr, R. (1975) Seed crops. Pages 43-46,~In~Oregon Weed Control Handbook. By author, comp. Corvallis, Oreg.: Oregon State Univ. (Available from OSU Bookstores, Inc.; also~In~unpublished submission received Jun 9, 1975 under 10065-EX-5; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL: 223652-A) |
| 31483 | Greb, B.W.; Wicks, G.A.; Smika, D.E.; et al. (1978) Performance Summary: Data To Support the Usefulness of Tank-Mixes of Bla- dex^(R)I 80W plus Atrazine (80W or 4L) Herbicides as Aids to Weed Control on Fallow Cropland. (Unpublished study including published data and data found in 235939-B, received Nov 28, 1978 under 201-279; prepared in cooperation with U.S. Agricultural Research Service, Central Great Plains Field Stabich and others, submitted by Shell Chemical Co., Washington, D.C.; CDL:235994-E) |
| 31485 | Weis, M.E.; Nzewi, G.I. (1974) Selective Preemergence Herbicidal Performance of Prowl 3E (AC 92,553) Alone and in Tank Mix Combi- nations with Atrazsine 80W and Bladex 80W: Report No. 74-253. (Unpublished study received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094237-C) |
| 31743 | Parochetti, J.; Triplett, G.B.; Whitehead, J.D.; et al. (1971) Summary: Ortho Paraquat CL + Princep 80W + Aatrex 80W as a Preemergence Treatment in No Till Corn. (Unpublished study received Jul 30, 1973 under 239-2186; prepared in cooperation with Univ. of Maryland and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:026962-J) |
| 31983 | Orsenigo, J.R. (1961) Chemical Weed Control for Sugarcane on Organ- ic Soils of the Everglades. Belle Glade, Fla.: Univ. of Flori- da, Everglades Experiment Station. (Everglades station mimeo report 62-5; also~In~unpublished submission received Aug 15, 1963 under 524-148; submitted by Monsanto Co., Washington, D.C.; CDL:003984-A) |
| 32061 | Currey, W.L.; Cole, R.H.; Trevett, M.F.; et al. (1966) Summary of Field Performance. (Unpublished study received Aug 22, 1966 under 524-152; prepared in cooperation with Univ. of Delaware and others, submitted by Monsanto Co., Washington, D.C.; CDL: 003992-C) |
| 32198 | Dow Chemical U.S.A. (1973) Atrazine and Related Impurities. Method ML-AM 73-47 dated Jun 21, 1973. (Unpublished study received Jun 27, 1973 under unknown admin. no.; CDL:000799-A) |
| 32200 | Ciba-Geigy Corporation (1972) Summary Tables. (Unpublished study received Jun 21, 1973 under 100-496; CDL:000518-B) |
| 32201 | Ciba-Geigy Corporation (1971) Residue Data. (Unpublished study re- ceived Jun 21, 1973 under 100-496; CDL:000518-C) |
| 32202 | Van Diest Supply Company (1979) Summary. Summary of studies 241725-C through 241725-G. (Unpublished study received Feb 4, 1980 under 11773-1; CDL:241725-B) |
| 32208 | Cialone, J.C.; Nicholson, O.C.; Powell, E.S.; et al. (1967) Summary of 1966 Herbicide Trials. (Unpublished study received Oct 2, 1967 under 100-492; prepared in cooperation with Virginia Truck and Ornamentals Research Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000509-B) |
| 32213 | Conner, B.J.; Taylor, T.D.; Davidson, W.E.; et al. (1972) Ration- ale and Performance Summary. (Unpublished study received Dec 29, 1972 under 100-497; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000526-B) |
| 32215 | Geigy Agricultural Chemicals (1969) Consumer Products Test: Aatrex 4L. (Unpublished study received Oct 22, 1969 under 100-497; CDL:000523-B) |
| 32218 | Taylor, T.D.; Davidson, W.E.; Mayland, ?; et al. (1971) Performance Summary. (Unpublished study received Oct 4, 1971 under 100-497; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000524-A) |
| 32810 | Addison, D.; Banks, J.; Nicholson, J.; et al. (1978) General Summary: (Treflan). (Unpublished study received Jun 23, 1980 under CO 80/9; prepared in cooperation with Texas A & M Univ., Agricultural Experiment Station, submitted by state of Colorado for Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:242716-A) |
| 32817 | Burt, E.O.; Horn, G.C.; Ilnicki, R.D.; et al. (1963) ?Efficacy of Herbicide on Turf and Grasses|. (Unpublished study including published data, received May 14, 1965 under 148-614; prepared by Univ. of Florida, Everglades Experiment Station, Dept. of Orna- mental Horticulture, submitted by Thompson-Hayward Chemical Co., Kansas City, Kans.; CDL:000622-A) |
| 32818 | Fisher, V.J.; Ryan, G.F.; Hewetson, F.N. (1963) (Efficacy and Toxicity of Herbicides on Fruit Trees). (Unpublished study received May 14, 1965 under 148-614; prepared by Univ. of Delaware and others, submitted by Thompson-Hayward Chemical Co., Kansas City, Kans.; CDL:000622-B) |
| 32894 | Halama, P.; Simoneaux, B. (1973) Separation of Polar Triazine Herbicide Metabolites on an Aminex A-5 Cation Exchange Column. Method no. AG-248 dated Jun 20, 1973. (Unpublished study received Jul 10, 1979 under 100-EX-65; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:098389-A) |
| 32900 | Heitmuller, T. (1975) Acute Toxicity of Gold Crest Termide to Pink Shrimp (Penaeus duorarum) and Fiddler Crabs (Uca pugilator). (Unpublished study received Apr 30, 1975 under 876- 233; prepared by Bionomics, EG&G, Inc., submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:132065-A) |
| 32906 | Greulach, L.; Gerhold, J.F.; Worthy, B.; et al. (1974) Surpass Pre- plant Incorporated in Corn for Rhizome Johnsongrass Suppression. (Unpublished study received Jan 7, 1976 under 476-2179; submit- ted by Stauffer Chemical Co., Richmond, Calif.; CDL:224992-C) |
| 32907 | Stauffer Chemical Company (1974) Surpass + Atrazine: Weed Control Summary. (Unpublished study received Jan 7, 1976 under 476- 2179; CDL:224992-D) |
| 32979 | Nelson, C.R.; Watson, D.L.; Ficsher, R.A.; et al. (1963) (Efficacy Tests): No. 259-30. (Unpublished study including nos. 259-34, 259-31, 259-32..., received Sep 3, 1963 under 239-1869; submit- ted by Chevron Chemical Co., Richmond, Calif.; CDL:001402-A) |
| 33027 | Chenault, W.; Wiese, A.F.; Lavake, D.; et al. (1971) Rationale and Performance Summary. (Unpublished study including published data, received Dec 29, 1972 under 100-497; prepared in coopera- tion with Texas A & M Univ., Southwestern Great Plains Research Center and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000528-A) |
| 33029 | Ciba-Geigy Corporation (1972) General Summary of Changes Requested in the Aatrex 4L (EPA Reg. No. 100-497 AA) Corn and Sorghum Label. (Unpublished study received Dec 29, 1972 under 100-497; CDL:000526-A) |
| 33200 | Eplee, R.E. (1968) Paraquat--Corn Registration Request: Post Emergence--Directed Applications, USDA Witchweed Eradication Program: Performance Summary. (Unpublished study including OR 513 nos. 215-5 & 6, 215-18 & 19, 295-35..., received Feb 28, 1969 under 239-2186; prepared by U.S. Dept. of Agriculture, Animal and Plant Health Inspection Service, Plant Protection and Quarantine, Witchweed Laboratory, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001464-A) |
| 33220 | Schirman, R.D.; Evans, R.A.; Eckert, R.E., Jr.; et al. (1965) Sum- mary--Field Data: Paraquat No-Residue Registration: Pasture and Rangeland Reseeding. (Unpublished study including published data, received Aug 30, 1965 under 239-1994; prepared in coopera- tion with U.S. Agricultural Research Service and others, submit- ted by Chevron Chemical Co., Richmond, Calif.; CDL:001425-A) |
| 33349 | American Cyanamid Company (1976) Weed Control Performance of Prowl 10G and Comparative Treatments. (Unpublished study received Apr 7, 1977 under 241-EX-75; CDL:238129-A) |
| 33533 | Schirman, R.D.; Evans, R.A.; Kay, B.L.; et al. (1965) ?Efficacy Study Using Paraquat as an Aid for Reseeding Western Pasture and Range Lands|: Project 114-118-W64-5. (Unpublished study includ- ing published data, received Aug 30, 1965 under 239-2186; pre- pared in cooperation with Univ. of Nevada and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001463-A) |
| 33688 | Moherek, E.A. (1965) Sod Planting. (Unpublished study received Oct 28, 1965 under 239-1994; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001436-B) |
| 33703 | Ciba-Geigy Corporation (19??) ?Efficacy--Corn|. (Unpublished study received Nov 12, 1970 under 100-473; CDL:000478-A) |
| 33840 | Bennett, O.L.; Johnson, R.R.; Roach, D.G.; et al. (1970) Data Sum- mary: Ortho Paraquat CL + Atrazine 80 Wettable: No Tillage Corn. (Unpublished study received Mar 16, 1971 under 239-2186; pre- pared in cooperation with West Virginia Univ. and others, sub- mitted by Chevron Chemical Co., Richmond, Calif.; CDL:001474-A) |
| 34000 | Stauffer Chemical Company (1974) Surpass + Atrazine: Weed Control Summary. (Unpublished study received Jan 7, 1976 under 476- 2179; CDL:224041-D) |
| 34110 | Lewis, W.M.; Worsham, A.D.; Martin, C.K.; et al. (1968) ?Efficacy in Corn|. (Unpublished study including published data, received May 24, 1968 under 239-1994; prepared in cooperation with North Carolina State Univ., Depts. of Crop Science, Soil Science, Bio- logical and Agricultural Engineering and Economics and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 001442-A) |
| 34135 | Kansas, State Board of Agriculture, Noxious Weeds Division (1964) ?Efficacy Study Using Various Herbicides|. (Unpublished study received Mar 5, 1964 under 100-443; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000308-A) |
| 34140 | Stewart, R.E.; Gratkowski, H.; Newton, M.; et al. (1972) ?Efficacy: Herbicides on Forests|. (Unpublished study including data found in 001885-B and published data, received Mar 10, 1972 under 264- 84; prepared in cooperation with U.S. Forest Service, Pacific Northwest Forest and Range Experiment Station and others, sub- mitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:001875-A) |
| 34175 | Moherek, E.A. (19??) Sod Planting. (Unpublished study received Oct 28, 1965 under 239-1994; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001433-A) |
| 34264 | Bovey, R.W.; Burnside, O.C.; Callahan, L.M.; et al. (1966) (Aerial and Ground Applications of Preemergence Herbicides on Corn, Sorghum and Other Crops). (Unpublished study including published data, received Aug 28, 1967 under 100-455; prepared in cooperation with Texas A & M Univ., Dept. of Range and Forestry and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000334-A) |
| 34667 | Vengris, J. (1968) Barnyard grass control in field corn, 1967. Pages 130-133,~In~Proceedings of the Twenty-Second Annual Meet- ing of the Northeastern Weed Control Conference; Jan 3-5, 1968, New York, New York. Farmingdale, N.Y.: Cornell Ornamental Re- search Laboratory. (Research report CF-2510; also~In~unpub- lished submission received Oct 18, 1969 under 9F0846; submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091463-I) |
| 34689 | University of Illinois, Cooperative Extension Service (1965) 1965 Guide for Chemical Weed Control in Field Crops. Urbana, Ill.: UI, CES. (Incomplete; supplement for use with circular 856; also~In~unpublished submission received Aug 22, 1968 under 876- 44; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL: 021022-K) |
| 34796 | Anon. (19??) Chemical weed control recommendations given. Pages 13-14,~In~?Without Title|. ?: Univ. of Missouri. (Also~In~ unpublished submission received Mar 31, 1961 under 100-455; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000325-A) |
| 35396 | Monsanto Company (1969) Discussion and Conclusions--Chemical Residue Studies. (Unpublished study received on unknown date under 1F1009; CDL:091749-P) |
| 36225 | Evans, J.O.; Duseja, D.R. (1973) Results and discussion: Field experiments. Pages 33-35,38-43, in Herbicide Contamination of Surface Runoff Waters. By Utah State Univ. (EPA-R2-73-266; project # 13030 FDJ; available from: Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402; published study; CDL:095356-D) |
| 36349 | Kirch, J.H.; Lacko, E.; Benson, O.C.; et al. (1965) ?The Efficacy of Rack Granular (Amchem 65-141) and Other Herbicides for Vari- ous Weed Species|. (Unpublished study received Feb 16, 1966 un- der 264-210; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:002178-A) |
| 36737 | Mattson, A.M.; Kahrs, R.A.; Murphy, R.T. (1969?) Quantitative Determination of Triazine Herbicides in Soils by Chemical Analysis. Undated method. (Unpublished study received Dec 15, 1972 under 2F1284; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:092178-N) |
| 36913 | University of Connecticut, Plant Science Department (19??) Chemical Weed Control: Recommendations for Field Crops and Brush. By UC and Univ. of Rhode Island, Agronomy Dept. Kingston, R.I.: URI, Extension Service. (Circular 150; incomplete; also~In~unpub- lished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemical Co., Westport, Conn.; CDL:091116-AK) |
| 36940 | Edwards, C.A. (1970) Effects of herbicides on the soil fauna. Pages 1052-1057,~In~Proceedings of the 10th British Weed Control Conference; Nov 16-19, 1970, Brighton, England. N.P. (Pub- lished study.) |
| 37355 | Walsh, G.E. (1970) Effects of Pesticides: Report No. 2-119a. (U.S. Fish and Wildlife Service, Bureau of Commercial Fisheries, un- published study; CDL:091902-R) |
| 37598 | Fox, A.S.; Jenkins, R.P.; Andrilenas, P.A. (1970) Restricting the Use of Phenoxy Herbicides--Cost to Farmers. Washington, D.C.: U.S. Economic Research Service and Agricultural Research Ser- vice. (Agricultural economic report no. 194; incomplete; also ?~In~unpublished submission received Jun 26, 1975 under 9F0761; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:098662-A) |
| 37639 | North Dakota (1975) Performance Summary: Data To Support the Use- fulness of Tank-Mixes of Bladex(R) 80W plus Atrazine (80W or 4L) Herbicides as Aids to Weed Control on Fallow Cropland. (Un- published study received Oct 13, 1978 under ND 78/14; CDL: 235362-B) |
| 37682 | Grigsby, B.H. (1959) ?Efficacy in Gladiolas|. (Unpublished study received Mar 23, 1959 under 100-436; prepared by Michigan State Univ., Agricultural Experiment Station, Dept. of Botany and Plant Pathology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027034-A) |
| 37683 | Smith, N.J.; Lachman, W.H.; Michelson, L.F.; et al. (1958) ?Effica- cy Studies in Crops|. (Unpublished study received Mar 23, 1959 under 100-436; prepared in cooperation with Univ. of Massachu- setts, Agricultural Experiment Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:027034-B) |
| 37713 | Shell Chemical Company (1978?) Summary of Toxicology: ?Bladex and Atrazine|. Summary of studies 240858-B through 240858-F. (Un- published study received Aug 20, 1979 under 201-408; CDL: 240858-A) |
| 37719 | White, C. (1977) ?Application of Cyanazine 80W and Atrazine 80W|: ZT3-McG-74-CF-77-WW-78. (Unpublished study received Oct 13, 1978 under WA 78/55; prepared by McGregor Land and Livestock Co., submitted by Washington, Dept. of Agriculture, Olympia, Wash.; CDL:235364-A) |
| 37760 | Barney, P.M.; Marini, D.M.; Handrich, W.R.; et al. (1975) Sutan +/Atrazine 18:6G--PPI in Corn: Field Performance Weed Control Summary. (Unpublished study received Jan 29, 1976 under 476- 2103; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:225400-A) |
| 37761 | Stauffer Chemical Company (1976) Summary: Sutan+ - Atrazine 18-6G: Residue Data. Summary of studies 224607-B through 224607-D. (Unpublished study received Jan 29, 1976 under 476-2103; CDL: 224607-A) |
| 37770 | Regan, J.B. (1970) Response of Orchardgrass, Quackgrass, Barnyard- grass, Sugar Beets, Alfalfa and Field Corn to Postemergence Sprays of Dowpon^(R)I and Dowpon^(R)I M Grass Killers. (Unpub- lished study received May 1, 1971 under 1F1165; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:090959-B) |
| 38294 | Burnside, O.C.; Furrer, J.D.; McCarty, M.K.; et al. (1964) Chemicals That Control Weeds--A Guide for 1964. ?:Univ. of Nebraska, Extension Service. (EC 64-130; Incomplete; also in unpublished submission received Nov 17, 1965 under 876-44; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:021022-A) |
| 38406 | Anon. (1964) In an area of heavy pesticide use--Wildlife isn't si- lent in the Delta. Progressive Farmer for Mississippi 79(2):37. (Also~In~unpublished submission received Nov 5, 1970 under 1F1060; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:099196-AQ) |
| 38630 | Scott, R.A., Jr.; Gangstad, E.O. (1970) Technical Report of Monitoring Guidelines for Use--Registration of Herbicides in Quiescent Aquatic Sites: AD882977. Includes undated methods entitled: Extraction of Butoxyethanol ester of 2,-4D from water and analysis by gas chromatography; Extraction of 2,4-D acid, amines, and mineral salts from water and analysis by gas chromatography; Extraction of Iso-octyl and PGBE ester of Phenoxy acid herbicides from water and analysis by gas chromatography; Extraction of Dichlobenil from water and analysis by gas chromatography; Analytical method for residues of Endothall in water. (Unpublished study received Jun 13, 1975 under 5E1648; prepared by U.S. Dept. of the Army, Office of the Chief of Engineers and Pennwalt Corp., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:095428-H) |
| 40035 | Greb, B.W.; Wicks, G.A.; Fenster, C.R.; et al. (1979) Data Summary: ?Atrazine|. (Unpublished study including published data, re- ceived Aug 1, 1980 under CO 80/11; prepared in cooperation with Colorado State Univ., Central Great Plains Field Station and others, submitted by state of Colorado for Shell Chemical Co., Washington, D.C.; CDL:243085-A) |
| 40403 | Karpiak, S.; Iwanowski, H. (1969) The effect of herbicides on soil microflora: VII. Respiration of bacteria isolated from maize rhizosphere. Acta Microbiologica Polonica, Series B 18(2):47- 52. (Also~In~unpublished submission received Feb 24, 1977 under 748-161; submitted by PPG Industries, Inc., Barberton, Ohio; CDL:096036-G) |
| 40406 | Wegrzyn, T. (1971) The effect of some herbicides on~Azotobacter chrooccum. Acta Microbiologica Polonica, Series B 20(3): 131-134. (Also In unpublished study received Feb 24, 1977 under 748-161; submitted by PPG Industries, Inc., Barberton, Ohio; CDL:096036-J) |
| 40647 | Anon. (19??) ?Without Title|. N.P. (pp. 3-4 only; German text; also~In~unpublished submission received Jun 14, 1958 under 524- 286; submitted by Monsanto Co., Washington, D.C.; CDL:008729-B) |
| 40666 | Skipper, H.D.; Gilmour, C.M.; Furtick, W.R. (1967) Microbial versus chemical degradation of Atrazine in soils. Soil Science Society of America Proceedings 31:653-656. (Also~In~unpublished submis- sion received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-F) |
| 40670 | Skipper, H.D.; Volk, V.V. (1972) Biological and Chemical Degrada- tion of Atrazine in three Oregon soils. Weed Science 20(4):344- 347. (Also~In~unpublished submission received Jul 19, 1978 un- der 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-K) |
| 40673 | Sheets, T.J. (1970) Persistence of Triazine herbicides in soils. Residue Reviews 32(? ):287-310. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-N) |
| 40677 | Burnside, O.C. (1965) Longevity of Amiben, Atrazine, and 2,3,6-TBA in incubated soils. Weeds 13(3):274-276. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-AA) |
| 40681 | Hurle, K.; Kibler, E. (1976) The effect of changing moisture condi- tions on the degradation of Atrazine in soil. Proceedings of the British Crop Protection Conference--Weeds 2:627-633. (Also ?~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL: 234476-AE) |
| 40689 | Behrens, R. (19??) ?Without title|. Residue Reviews 32(? ):364- 365. (Incomplete; also~In~unpublished submission received Sep 8, 1980 under 11773-1; submitted by Van Diest Supply Co., Web- ster City, Iowa; CDL:243178-A) |
| 40694 | Van Diest Supply Company (1973) Field Dissipation of Atrazine. Summary of studies 243178-B through 243178-G. (Unpublished study received Sep 8, 1980 under 11773-1; CDL:243178-H) |
| 40696 | Monsanto Company (19??) Toxicology Reports and References for Lasso EC. Summary of study 228067-C. (Unpublished study received Feb 16, 1977 under 524-EX-35; CDL:228067-B) |
| 40699 | Barnes, D.; Homesley, W.B.; Brenchly,#?; et al. (1974) Effective- ness Data: ?Lasso EC and Lasso EC plus Atrazine|. (Unpublished study received Feb 16, 1977 under 524-EX-35; prepared in coop- eration with Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Monsanto Co., Washington, D.C.; CDL:228067-E) |
| 41268 | Shaffer, C.B. (1974) Full Reports of the Investigations with Re- spect to the Safety of Prowl Herbicide to Mammals, Fish, and Birds. (Unpublished study received Dec 29, 1975 under 241-243; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 223358-G) |
| 41274 | De Vries, M.L. (1963) Influence of Triazine-Herbicides on Soil Organisms and the Decomposition of These Chemicals by Micro- organisms. Ardsley, N.Y.: Geigy Chemical Corp. (Also~In~un- published submission received on unknown date under unknown admin. no.; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000213-F) |
| 41330 | Lee, G.; Peek, J.W; Wicks, G.A.; et al. (1977) ?AAtrex & Paraquat Efficacy--Grain|. (Unpublished study received Jun 19, 1978 under 100-24; submitted by state of Nebraska under NB 78/8 for Ciba-Geigy Corp., Greensboro, N.C.; CDL:235078-A) |
| 41334 | Kimball, S.L. (1980) Summaries of the Research Studies Found in Parts 2-9 of This Report: Special Report # MSL-1253. Summary of studies 099654-B through 099654-I. (Unpublished study received Sep 19, 1980 under 524-310; submitted by Monsanto Co., Washington, D.C.; CDL:099654-A) |
| 41342 | Thompson, C.M.; Forbis, A.D.; Oleson, F.B. (1980) Acute Toxicity of Ramrod(R)/Atrazine Flowable (AB-79-083) to Daphnia magna: Static Acute Bioassay Report # 24022. (Unpublished study including letter dated Nov 7, 1979 from F.B. Oleson to W.D. Carpenter, received Sep 19, 1980 under 524-310; prepared in cooperation with Analytical Bio Chemistry Laboratories, Inc., submitted by Monsanto Co., Washington, D.C.; CDL:099654-I) |
| 41343 | Greb, B.W.; Fenster, C.R.; Wicks, G.A.; et al. (1979) Data Summary: ?Atrazine|. (Unpublished study including published data, re- ceived Aug 28, 1980 under KS 80/11; prepared by U.S. Agricul- tural Research Service, Central Great Plains Field Station and others, submitted by state of Kansas for Shell Chemical Co., Washington, D.C.; CDL:243224-A) |
| 41350 | Couch, R.W.; Gramlich, J.V.; Davis, D.E.; et al. (1965) The metabo- lism of Atrazine and Simazine by soil fungi. Proceedings of the Southern Weed Conference 18:623-631. (Also~In~unpublished sub- mission received Mar 8, 1976 under 201-379; submitted by Shell Chemical Co., Washington, D.C.; CDL:223590-O) |
| 41363 | Ciba-Geigy Corporation (1957) Results of Herbicide-Defoliant Laboratory Tests with Simazine and Related Chloro triazenes. (German text; unpublished study received Mar 19, 1958 under unknown admin. no.; CDL:222507-F) |
| 41368 | Stauffer Chemical Company (1980) ?Efficacy Study: Sutan and Other Herbicides on Corn|. (Unpublished study received Aug 28, 1980 under 476-2156; CDL:243177-A) |
| 41713 | Mattson, A.M.; Kahrs, R.A.; Murphy, R.T. (1970) Quantitative deter- mination of Triazine herbicides in soils by chemical analysis. Pages 371-390, ~In~ Residue Reviews: Volume 32. Edited by Fran- cis A. Gunther. New York, N.Y.: Springer-Verlac. (GAC 903811; also~In~unpublished submission received Jul 30, 1971 under 2F1284; CDL:092076-F) |
| 43570 | Ciba-Geigy Corporation (19??) ?The LDI50^ on Mice and Rats of Sima- zine and Propazine|. (Unpublished study received Jan 14, 1959 under unknown admin. no.; CDL:102592-A) |
| 44022 | Norris, L.A.; Moore, D.G. (1970) The entry and fate of forest chem- icals in streams. Pages 138-158,~In~Proceedings of a Symposium: Forest Land Uses and Stream Environment; Oct 19-21, 1970. Cor- vallis, Oreg.: Oregon State Univ., Forestry Extension. (Also ?~In~unpublished submission received May 5, 1975 under 464-323; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:221997-Y) |
| 44712 | Simoneaux, B.; Hermes, P. (1973) Extraction of Triazine Residues from Soil. Method no. AG-255 dated Aug 10, 1973. (Unpublished study received Feb 24, 1975 under 100-EX-36; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:094490-S) |
| 45058 | Rader, W.E.; Love, J.W.; Chai, E.Y. (1978) Impact of Commercial Shell Pesticides on Microorganisms in the Soil: Part III--Effect of Compounds on the Populations of Microorganisms and the OI2^/ COI2^ Exchange in Treated Soil: TIR-22-112-77, Part III. (Un- published study received Aug 21, 1980 under 201-401; submitted by Shell Chemical Co., Washington, D.C.; CDL:243109-D) |
| 45060 | Rader, W.E. (1972?) The Effects of Shell Pesticides on Protein Decomposition: TIR-51-108-79. (Unpublished study received Aug 21, 1980 under 201-401; prepared in cooperation with A & L Mid West Agricultural Laboratories, Inc., submitted by Shell Chemi- cal Co., Washington, D.C.; CDL:243109-F) |
| 45061 | Rader, W.E. (1978) The Effect of Shell Pesticides on Soil Phosphatase Activity: TIR-51-110-79. (Unpublished study received Aug 21, 1980 under 201-401; submitted by Shell Chemical Co., Washington, D.C.; CDL:243109-G) |
| 46285 | Wyckoff, J.C.; Tondreau, R.E.; Mattson, A.M.; et al. (1974) The Gas Chromatographic Determination of Prowl ?~N~-(1-Ethylpropyl)-3, 4-dimethyl-2,6-dinitrobenzenamine|, Atrazine?2-Chloro-4-ethyl- amino-6-isopropylamino-S-triazine|, Bladex ?2-(4-Chloro-6-ethyl- amino-S-triazin-3-ylamino)-2-methylpropionitrile| and Banvel ?2-Methoxy-3,6-dichlorobenzoic acid| from Fortified Soil: Report No. C-516. Includes method M-520 dated May 31, 1974; undated method entitled: Quantitative determination of Triazine herbi- cides in soils by chemical analysis; method MMS-R-202-3 dated Oct 1969; method AM 0268A dated Dec 1, 1966; method AM 0566A dated Oct 2, 1973. (Reports by various sources; unpublished study including published data, received Sep 27, 1974 under 5F1556; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094469-C) |
| 48213 | Chevron Chemical Company (1968) Summary: Ortho Paraquat CL and Ortho Paraquat CL + Aatrex 80 W as a Postemergence Directed Spray in Sorghum. (Reports by various sources; unpublished study received Jun 24, 1975 under 239-2186; CDL:223268-A) |
| 48443 | Chevron Chemical Company (1974) ?Efficacy--Paraquat Mixes|. (Re- ports by various sources; unpublished study received Jul 2, 1975 under 239-2186; CDL:223365-B) |
| 50459 | E.I. du Pont de Nemours & Company (1971) Environmental and Wildlife Information Relating to the Use of Lannate Methomyl Insecticide in Pineapple in Hawaii. (Reports by various sources; unpub- lished study including published data, received Jan 6, 1981 un- der 352-EX-106; CDL:099858-A) |
| 50470 | Union Carbide Agricultural Products Company, Incorporated (1970) Coriben Summary. (Unpublished study received Mar 10, 1971 under 264-253; CDL:002215-A) |
| 50474 | Amchem Products, Incorporated (1969) Method for the Determination of the Active Ingredients in 69-302. (Unpublished study re- ceived Mar 10, 1971 under 264-253; submitted by Union Carbide Agricultural Products Co., Inc., Ambler, Pa.; CDL:002215-E) |
| 52124 | Oklahoma State University, Cooperative Extension Service (1964) Oklahoma Guide for Chemical Weed Control in Field Crops, 1964. ?: OSU, CES. (Incomplete; also~In~unpublished submission re- ceived Aug 22, 1968 under 876-44; submitted by Velsicol Chem- ical Corp., Chicago, Ill.; CDL:021022-G) |
| 52160 | Hance, R.J.; McKone, C.E. (1971) Effect of concentration on the de- composition rates in soil of Atrazine, Linuron and Picloram. Pesticide Science 2(?/Jan-Feb):31-34. (Also~In~unpublished sub- mission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234476-W) |
| 53776 | Monsanto Company (1973) Summary and Conclusions: ?Ramrod|. (Re- ports by various sources; unpublished study received Mar 29, 1976 under 524-153; CDL:224060-A) |
| 53782 | Shell Development Company (1977) Determination of SD 12011 in Technical Atrazine Herbicide, Atrazine Formulations and Aqueous Suspensions: Liquid Chromatographic Method. Method MMS-C-451-3 dated Apr, 1977. (Unpublished study received Mar 30, 1978 under 201-403; CDL:233494-C) |
| 53783 | Shell Development Company (1977) Determination of SD 12011 (Atra- zine), SD 17207 (Propazine) and SD 12010 (Simazine) in Technical Atrazine Herbicide, Atrazine Formulations and Aqueous Suspen- sions: Liquid Chromatographic Method (Normal Phase). Method MMS-C-399-2 dated Oct, 1977. (Unpublished study received Mar 30, 1978 under 201-403; CDL:233494-D) |
| 53792 | Shell Development Company (1978) Determination of Bladex^(R)I Herbicide, Atrazine, Propazine, and Simazine Herbicides in Bladex^(R)I/Atrazine (2:1) 80W or 4L Herbicide: Gas Chromato- graphic Method. Method MMS-C-476-1 dated Feb, 1978. (Unpub- lished study received Mar 30, 1978 under 201-403; CDL:233494-M) |
| 55637 | Hutto, H., Sr. (19??) Before the discovery of water, fertility was only blown away when the land was cleared for farming. Irr- igation Age ?: ? - ? . (Incomplete; also~In~unpublished submis- sion received Feb 23, 1976 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL:224000-B) |
| 55640 | Shell Development Company (1978) Determination of Simazine, Propa- zine and Atrazine in Technical Atrazine. Also Adaptable for the Determination of Two Dichloro Triazines in Technical Atrazine: Liquid Chromatography Method (Reverse Phase). Method MMS-C- 451-6 dated Dec 1978. (Unpublished study received Aug 20, 1979 under 201-409; CDL:240852-D) |
| 55641 | Shell Development Company (1976) Determination of SD 12011 (Atrazine) in Its 80 WP and 4 WDS Formulations: Liquid and Gas Chromatographic Methods. Method MMS-C-402-2 dated Nov 1976. (Unpublished study received Aug 20, 1979 under 201-409; CDL: 240852-E) |
| 55642 | Shell Development Company (1977) Determination of SD 12011 (Atra- zine), SD 17207 (Propazine) and SD 12010 (Simazine) in Technical Atrazine Herbicide, Atrazine Formulations and Aqueous Suspen- sions: Liquid Chromatographic Method (Normal Phase). Method MMS-C-399-2 dated Oct 1977. (Unpublished study received Aug 20, 1979 under 201-409; CDL:240852-F) |
| 55645 | Interregional Research Project Number 4 (1979) ?To Evaluate the Effects of Repeated Atrazine Applications to Guavas|: WC-248K. (Compilation; unpublished study including WC-248W and WC 242, received Aug 18, 1980 under 0E2398; CDL:099550-C) |
| 55656 | Rumianca S.p.A. (19??) Determination of Atrazine, Simazine and Pro- pazine Contents via GLC. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-K) |
| 56427 | Catchpole, C.F. (1970) Asulam (Herbicide):~In vitro~Studies of the Effects on the Growth of Soil Micro-organisms: Report No. AR 650. (Unpublished study received Jun 11, 1972 under 2G1200; prepared by May & Baker, Ltd., England, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:091017-AD) |
| 56475 | Anon. (1967) Weed Control in Vegetables--1967. Athens, Ga.: Univ. of Georgia, Cooperative Extension Service. (Incomplete; also ?~In~unpublished submission received Oct 2, 1967 under 8F0643; submitted by Stauffer Chemical Co., Westport, Conn.; CDL: 091116-F) |
| 56642 | Humble Oil & Refining Company (19??) Orchex N-795 for Use with Atrazine To Control Weeds in inert ingredient. Unpublished study; 3 p. |
| 57013 | Shaffer, C.B. (1974) Introduction to Toxicology Studies with AC 92,553. (Unpublished study received Apr 8, 1977 under 241-243; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 229384-A) |
| 58236 | Pafford, J. (1967) Pictures from ... Talk (January 26, 1967) on the Effect of Pigweed on the Yield of Irrigated Grain Sorghum. (Un- published study received Jan 26, 1967 under 5612-2; prepared by Texas Technological College, submitted by Guth Chemical Co., Hillside, Ill.; CDL:024713-A) |
| 59210 | Geigy Chemical Company (1966) ?Toxicity Studies on Rats and Various Animals|. Summary of studies 090627-B through 090627-P. (Un- published study received Jul 29, 1966 under 7F0525; CDL: 090627-A) |
| 59216 | Geigy Chemical Company (19??) ?Toxicity Studies on Sheep with Simazine and Atrazine|. (Unpublished study received Jul 29, 1966 under 7F0525; CDL:090627-L) |
| 59413 | Schneider, A.D.; Wiese, A.F.; Jones, O.R.; et al. (1971) Deter- mining the Fate of Herbicides in the Ogallala Aquifer. Col- lege Station, Tex.: Texas A & M Univ., Agricultural Experiment Station. (B-1112; also~In~unpublished submission received Sep 26, 1974 under 464-323; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:120353-D) |
| 61584 | Fox, A.S.; Jenkins, R.P.; Andrilenas, P.A.; et al. (1971) Restricting the Use of Phenoxy Herbicides--Costs to Farmers: Agricultural Economic Report No. 194. (U.S. Economic Research Service, Farm Production Economics Div. in cooperation with U.S. Agricultural Research Service, Crops Research Div.; unpublished study; CDL:091173-N) |
| 61779 | American Cyanamid Company (1974?) Summary--Prowl Residues in Corn Plants. (Unpublished study received Apr 26, 1977 under 241-243; CDL:229662-A) |
| 61781 | American Cyanamid Company (1977) Full Reports of the Investigations with Respect to the Safety of Prowl Herbicide to Mammals, Fish, and Birds. (Unpublished study received Apr 26, 1977 under 241- 243; CDL:229660-A) |
| 63052 | Ciba-Geigy Corporation (1980) Summary of Environmental Chemistry Data. Summary of studies 243790-B and 243792-C through 243792- H. (Unpublished study received Nov 18, 1980 under 40810-2; CDL: 243792-A) |
| 63499 | University of Florida, Everglades Experiment Station (1961) Chemi- cal Weed Control for Sugarcane on Organic Soils of the Ever- glades: Everglades Station Mimeo Report 62-5. (Compilation; unpublished study received Aug 15, 1963 under 524-148; submitted by Monsanto Co., Washington, D.C.; CDL:100169-D) |
| 64241 | Ciba-Geigy Corporation (1965) ?Control of Weeds with Various Chemi- cals|. (Compilation; unpublished study, including published data, received Jul 1, 1965 under 100-439; CDL:210154-A) |
| 64242 | Hinze, G. (1976) Letter sent to Bert Bohmont dated Nov 23, 1976 (Atrazine study with millet). (Unpublished study received Oct 1, 1979 under 8E2076; prepared by Colorado State Univ., Central Great Plains Field Station, submitted by Interregional Research Project No. 4, New Brunswick, N.J.; CDL:097034-A) |
| 64243 | Interregional Research Project Number 4 (1977) Results of Tests Concerning the Amount of Residues of Atrazine, (2-Chloro-4-eth- yl-amino-6-isopropylamino-s-triazine). (Unpublished study re- ceived on unknown date under 8E2076; CDL:097034-B) |
| 64244 | Interregional Research Project Number 4 (1977) Reasonable Grounds in Support of This Petition: (Effectiveness of Atrazine, (2- Chloro-4-ethyl-amino-6-isopropylamino-s-triazine) for Control- ling Certain Broadleaf Weeds and Grasses in Plantings of Proso Millet. (Compilation; unpublished study, including published data, received Apr 21, 1978 under 8E2076; CDL:097034-C) |
| 64245 | Farmland Industries, Incorporated (1980) (Control of Weeds with Various Chemicals). (Compilation; unpublished study received Feb 9, 1981 under CO 81/4; submitted by state of Colorado for Farmland; CDL:244534-A) |
| 65039 | Ciba-Geigy Corporation (1966) ?Efficacy of Various Chemicals on Corn, Oats and Various Grasses|. (Compilation; unpublished study, including published data, received Nov 5, 1965; Nov 23, 1960; ? under 100-439; CDL:000279-A) |
| 65040 | Ciba-Geigy Corporation (1961) ?Efficacy of Various Chemicals on Grasses and Turf|. (Compilation; unpublished study, including published data, received Mar 7, 1961?; Mar 13, 1961?; Oct 27, 1961; Feb 27, 1961? under 100-439; CDL:000279-C) |
| 65041 | Ciba-Geigy Corporation (1965) ?Efficacy of Propazine and Atrazine on Sorghum|. (Compilation; unpublished study, including pub- lished data, received Mar 26, 1964; ? under 100-439; CDL: 000270-F) |
| 65042 | Ciba-Geigy Corporation (1964) ?Efficacy of Various Chemicals on Sorghum, Alfalfa and Other Crops|. (Compilation; unpublished study received Oct 4, 1962; ? under 100-439; CDL:000270-A) |
| 65116 | Ciba-Geigy Corporation (1970) Performance Summary. (Compilation; unpublished study received Nov 20, 1970 under 100-EX-24; CDL: 122593-B) |
| 65585 | Mattson, A.M.; Kahrs, R.A.; Murphy, R.T. (1969) Quantitative Determination of Triazine Herbicides in Soils by Chemical Analysis: GAAC-69014. Method dated Mar 18, 1969. (Unpublished study received Aug 26, 1977 under 100-496; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231423-B) |
| 65586 | Ciba-Geigy Corporation (1977) ?Residue Reports|: AG-A No. 4123 I, II,III,IV. (Compilation; unpublished study, including AG-A nos. 4240 I,II,III and 4241 I,II,III, received Aug 26, 1977 under 100-496; CDL:231423-C) |
| 65818 | ICI Americas, Incorporated (1980) (Residues of Cypermethrin in Soil and Water). Summary of studies 244018-B through 244018-Q. (Unpublished study received Dec 29, 1980 under 10182-EX-19; CDL: 244018-A) |
| 66343 | Ciba-Geigy Corporation (1979) (Efficacy of Atrazine on Orchardgrass). (Compilation; unpublished study received Apr 10, 1981 under 100-439; CDL:070024-B) |
| 67998 | Ciba-Geigy Corporation (1958) ?Efficacy on Ryegrass and Other Crops|. (Compilation; unpublished study received Aug 14, 1962 under 100-437; CDL:000207-A) |
| 68001 | Ciba-Geigy Corporation (1962) ?Efficacy Studies on Sugarcane|. (Compilation; unpublished study, including published data, re- ceived Dec 27, 1960; ? under unknown admin. no.; CDL:000213-J) |
| 68187 | American Cyanamid Company (1974) Summary--Prowl Residues in Corn Plants and in Milk. (Unpublished study received Feb 2, 1977 under 241-254; CDL:228630-F) |
| 68645 | Agway, Incorporated (1965) ?Efficacy of Chemical Weed Control-- Corn|. (Compilation; unpublished study received Nov 5, 1965 under 8590-199; CDL:001057-A) |
| 68707 | Karpiak, S.; Iwanowski, H. (1969) The effect of herbicides on soil microflora: VII. Respiration of bacteria isolated from maize rhizosphere. Acta Microbiologica Polonica 1(2):47-51. (Also ?~In~unpublished submission received Jun 24, 1977 under 476- 2182; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 230714-V) |
| 69198 | Fox, C.J.S. (1964) The effects of five herbicides on the numbers of certain invertebrate animals in grassland soil. Canadian Journal of Plant Science 44(Sep):405-409. (Also~In~unpublished submission received Apr 26, 1977 under 464-402; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:230691-Q) |
| 70136 | American Cyanamid Company (1976) Introduction to Toxicology Studies with AC 92,553. (Unpublished study received Oct 26, 1976 under 241-243; CDL:226347-A) |
| 71691 | Stauffer Chemical Company (1981) Dyfonate Tank Mix with Lasso, Dual and Triazines for Use in Corn: Crop Tolerance & Pest Control Summary. (Unpublished study received Apr 7, 1981 under 476- 2190; CDL:244846-E) |
| 71999 | Shaffer, C.B. (1976?) Introduction to Toxicology Studies with AC 92,553. (Unpublished study received Feb 8, 1977 under 241- 243; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 095797-B) |
| 72426 | Stauffer Chemical Company (1981) Dyfonate Tank Mix with Lasso, Dual and Triazines for Use in Corn Crop Tolerance & Pest Control Summary. (Unpublished study received Apr 7, 1981 under 476- 2134; CDL:244804-E) |
| 72785 | Carey, P.J. (1973) How efficient are sprinkler applied herbicides. Agrichemical Age 16(4):24-25. (Also~In~unpublished submission received Feb 23, 1976 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL:224000-G) |
| 72787 | Schmidt, P. (1980) Determination of Bentazon and Atrazine in (R)Laddok. Method dated Jan 29, 1980. (Unpublished study received Dec 18, 1980 under 7969-54; prepared by BASF, AG, West Germany, submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:244020-B) |
| 73271 | Anon. (19??) Will solid sets work in dry, windy Kansas. Irriga- tion Age ? : ? - ?. (Incomplete; also~In~unpublished submission received Feb 23, 1976 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL:224000-E) |
| 73340 | Shaffer, C.B. (1974?) Summary of Toxicological Studies with Prowl Herbicide. Summary of studies 130681-B through 130681-Y. (Un- published study received on unknown date under unknown admin. no.; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 130681-A) |
| 73775 | Paris, D.F.; Lewis, D.L. (19??) Chemical and microbial degradation of ten selected pesticides in aquatic systems. Pages 95-124, ?~In~?Without title|. N.P. (Also~In~unpublished submission received Aug 29, 1979 under 2217-624; submitted by PBI-Gordon Corp., Kansas City, Kans.; CDL:240872-V) |
| 75055 | Hobbs, M. (1981) Analysis of Atrazine in Aatrex^(R)I 5L by Gas Chromatography. Method no. ASM-9 dated Apr 27, 1981. (Unpub- lished study received Jun 5, 1981 under 100-621; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245363-B) |
| 75056 | Ciba-Geigy Corporation (1977?) Reports of Short-term Investigations Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Herbicide Formulation--Aatrex(R) 5L. Summary of studies 245364-B through 245364-F. (Unpublished study received Jun 5, 1981 under 100-621; CDL:245364-A) |
| 75069 | Williams, R.D.; Krajicek, J.E. (19??) The Effect of Four Herbicides on the Survival and Growth of Nine Hardwood Species. St. Paul, Minn.: U.S. Forest Service, North Central Forest Experiment Station. (Research note NC-206; published study; CDL:245542-E) |
| 75070 | Bey, C.F.; Krajicek, J.E.; Williams, R.D.; et al. (1976) Weed control in hardwood plantations. Pages 69-84, In Herbicides in Forestry: 1975 Proceedings of John S. Wright Forestry Conference; West Lafayette, Ind. N.P. (Also In unpublished sub- mission received Jul 1, 1981 under 100-435; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:245542-F) |
| 77347 | Bingham, S.W. (1960) Letter sent to all men agents dated Dec 12, 1960: Weed control in corn. (Unpublished study received Feb 12, 1962 under 352-199; prepared by Louisiana State Univ. and A & M College, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:028750-B) |
| 79731 | Amway Corporation (1970) ?Atrazine: Weed Control Evaluations in Corn|. (Compilation; unpublished study received Oct 26, 1970 under unknown admin. no.; CDL:221562-B) |
| 79734 | Ciba-Geigy Corporation (1958) Summary of Performance Reports. (Compilation; unpublished study received Apr 1969 under 100- 503; CDL:000544-A) |
| 79801 | Kadoum, A.M.; Mock, D.E. (1978) Herbicide and insecticide residues in tailwater pits: Water and pit bottom soil from irrigated corn and sorghum fields. Journal of Agricultural and Food Chemistry 26(1):45-50. (Also in unpublished submission received on unknown date under 352-338; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:236741-R) |
| 82601 | Hobbs, M. (1981) Analysis of Atrazine and Metolachlor in Bicep(R) Formulation by Gas Chromatography. Method no. ASM-14 dated Aug 28, 1981. (Unpublished study received Sep 30, 1981 under 100- 623; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 246034-D) |
| 82602 | Ciba-Geigy Corporation (1981) Full Reports of Investigations Made with Respect to the Safety of the Herbicide Bicep^(R)I 1.75:1. Summary of studies 246035-B through 246035-G. (Unpublished study received Sep 30, 1981 under 100-623; CDL:246035-A) |
| 82792 | Geigy Chemical Company (1969) Residue Report--Soil: AG-A No. 1795I, II. (Compilation; unpublished study, including AG-A nos. 1795 III and 1664 IV, received May 15, 1970 under 0F0903; CDL: 091557-M) |
| 83996 | Zaylskie, J.J. (1962) Letter sent to county extension agents dated Apr 18, 1962 ?Use of Simazin, Karmex DW and Atrazin for weed control|. (Unpublished study received Mar 18, 1965 under 352- 247; prepared by North Dakota State Univ. of Agriculture and Applied Science, Cooperative Extension Service, submitted by E.I du Pont de Nemours & Co., Wilmington, Del.; CDL:002839-C) |
| 84019 | Colorado (1980) Summary of Efficacy Data--Chem Hoe-135 with Atrazine, Paraquat, and Metribuzin. (Compilation; unpublished study received Sep 15, 1981 under CO 81/25; CDL:246184-A) |
| 84429 | Geigy Chemical Corporation (19??) ?Residue of Simazine on Sugar- cane|. (Unpublished study received Oct 23, 1969 under 0F0855; CDL:091477-E) |
| 85396 | Ciba-Geigy Corporation (1971) ?Efficacy of Various Chemicals on Corn|. (Unpublished study received Nov 26, 1971; Mar 6, 1972 under 100-EX-24; CDL:122596-A) |
| 86643 | Akesson, N.B.; Christensen, ? (1978) (Residue of Atrazine and Metolachlor on Mylar Sheets and Filter Paper). (Unpublished study, including letter dated Nov 27, 1978 from J.W. Peek to Norman B. Akesson, received Nov 6, 1981 under 100-598; prepared in cooperation with Univ. of California--Davis, Agricultural Engineering Dept. and En-Cas Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246218-F) |
| 87891 | Bohme, C.; Bar, F. (1967) Uber den abbau von triazin-herbiciden in tierischen organismus. Food and Cosmetics Toxicology 5:23-28. (Also~In~unpublished submission received Dec 17, 1981 under 2F2618; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 070549-B) |
| 87895 | Hensley, J.R. (1981) Aatrex Worker Exposure Study in Sorghum: Report No. EIR-81018. (Unpublished study received Dec 17, 1981 under 2F2618; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:070550-D) |
| 87919 | Miller, J.L.; Billow, T.R. (1981) Sutan-Atrazine (39-13): T-10647. (Unpublished study received Dec 23, 1981 under 476-2208; sub- mitted by Stauffer Chemical Co., Richmond, Calif.; CDL:246498-A) |
| 89150 | Monsanto Company (1968) Reasonable Grounds in Support of the Re- quest: ?Atrazine|. (Compilation; unpublished study received Oct 4, 1968; ? under 524-286; CDL:004025-E) |
| 89155 | Lee, W.O. (1966) Letter sent to Clayton E. Bartley dated Jul 11, 1966 ?Use of atrazine in orchardgrass and tall fescue raised for seed production|. (U.S. Agricultural Research Service, Crops Re search Div., Crops Protection Research Branch, Weed Control in Agronomic Crops; unpublished study; CDL:000280-A) |
| 89156 | LeBaron, H.M. (1965) Atrazine in Oil-water Emulsions. (Unpublished study received Jan 27, 1966 under 100-439; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000281-A) |
| 89157 | Ciba-Geigy Corporation (1969) ?Efficacy Study of AAtrex on Corn, Sorghum and Grasses|. (Compilation; unpublished study received Jul 14, 1969 under 100-497; CDL:000521-A) |
| 90017 | ICI Americas, Incorporated (1980?) Cymbush(R) 3E Insecticide (Containing Cypermethrin): Environmental Chemistry. (Unpublished study received Dec 17, 1981 under 279-EX-88; submitted by FMC Corp., Philadelphia, Pa.; CDL:070542-G) |
| 90089 | Ciba-Geigy Corporation (1981) Reports of Short-term Investigations Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Herbicide Formulation--Aatrex 4L. Summary of studies 246393-B through 246393-F. (Unpublished study received Dec 10, 1981 under 100-497; CDL:246393-A) |
| 92451 | Dill, T.R. (1977) Letter sent to Ag Reference Room dated Jun 21, 1977: Cooperator--Dr. Barry Brecke, Agricultural Research Cen- ter, Jay, Florida. Weed Science--1976 annual research report. (Unpublished study received Sep 19, 1977 under 100-EX-58; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233128-H) |
| 92458 | Renner, V.A. (1961) Letter sent to E.A. Walker dated Mar 16, 1961 ?Atrazine-fertilizer formulation|. (Unpublished study received Mar 20, 1961 under 100-439; prepared by Scotts, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000279-B) |
| 92460 | Lee, W.O. (1961) Letter sent to George R. Ferguson dated Feb 23, 1961 ?Results of weed control experiments|. (U.S. Agricultural Research Service, Crops Protection Research Branch, Weed Control in Agronomic Crops; unpublished study; CDL:000282-A) |
| 92517 | Chamberlain, E.W. (1967) Letter sent to A.J. Becton dated Jul 18, 1967: Aerial application studies--propazine and atrazine. (Un- published study received Oct 16, 1967 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000240-A) |
| 92768 | Wendler, S.J.; Bartus, N.C.; Harnish, W.N.; et al. (1972)~in vitro~ Bioassay Report--Fungicide Laboratory: M-3092. (Unpublished study received Mar 30, 1977 under 279-2712; submitted by FMC Corp., Philadelphia, Pa.; CDL:229241-D) |
| 93137 | Chamberlain, E.W. (1965) Letter sent to Homer M. LeBaron dated Jan 11, 1965: Chemical fallow moisture study. (Unpublished study received Mar 3, 1976 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:224490-C) |
| 93139 | Griffin Corporation (19??) Analysis Procedures. Undated method. (Unpublished study received Nov 10, 1976 under 1812-218; CDL: 226865-A) |
| 93144 | Chevron Chemical Company (1970) ?Ortho St. Augustine Weed and Feed: Product Performance Reports|. (Compilation; unpublished study received Aug 20, 1970 under 239-2348; CDL:001544-B) |
| 93146 | Stauffer Chemical Company (1970) Sutan-atrazine 36-12-WP: Performance Data. (Compilation; unpublished study received Nov 17, 1970 under 476-2024; CDL:018022-B) |
| 93149 | Stenger, ?; Von Planta, ?; Hungerbuhler, W. (19??) Atrazine 50% Wettable Powder: Effect of Subchronic Application on Skin of Rats. (Unpublished study received Jan 28, 1965 under 100-436; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:051091-A) |
| 93170 | Sobieszczanski, J. (1969) The effect of herbicides on soil micro- flora. V. Growth and activity of cellulolytic microorganisms. Acta Microbiologica Polonica, Series B 1/18(2):39-42. (Also~In~ unpublished submission received Mar 27, 1972 under 8F0643; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 095055-AJ) |
| 93171 | Sobieszczanski, J. (1968) The influence of different herbicides upon the growth and development of cellulolytic microorganisms. Annales de L'Institut Pasteur 115(4):113-116. (Also~In~unpub- lished submission received Mar 27, 1972 under 8F0643; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:095055-AK) |
| 93172 | Karpiak, S.; Iwanowski, H. (1969) The effect of herbicides on soil microflora. VII. Respiration of bacteria isolated from maize rhizosphere. Acta Microbiologica Polonica, Series B 1/18(2):47- 51. (Incomplete; also~In~unpublished submission received Mar 27, 1972 under 8F0643; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:095055-AL) |
| 93223 | Stauffer Chemical Company (1970) ?Efficacy of Sutan and Atrazine on Sweet Corn and Field Corn|. (Compilation; unpublished study, including test nos. H-5-MFS-69, H-6-MFS-69, H-74-JW-67..., re- ceived Nov 17, 1970 under 476-2024; CDL:018022-B) |
| 93521 | Ryskiewich, D.P. (1964) Metabolism of Simazine, Hydroxysimazine, Atrazine and Hydroxyatrazine by Rats. (Unpublished study re- ceived Aug 1, 1966 under 7F0525; submitted by Geigy Agricultural Chemicals, Yonkers, N.Y.; CDL:090628-B) |
| 93528 | Geigy Agricultural Chemicals (1966) ?Evaluation of Certain Herbi- cides for Weed Control in Various Crops|. (Compilation; unpub- lished study, including published data, received on unknown date under 7F0525; CDL:090629-C) |
| 94134 | Alexander, C.C. (1958) Letter sent to E.W. Ligon dated Nov 25, 1958 ?Toxicity of atrazine|. (Unpublished study received Nov 25, 1958 under 100-436; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:100833-A) |
| 94136 | Hamman, R.E. (1964) Letter sent to G.M. Downard dated May 15, 1964: Atrazine 80W (Reg. No. 100-439). (Unpublished study received May 18, 1964 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:101146-A) |
| 94138 | Klingman, G.C. (1961) Letter sent to Harvey Stangel dated Oct 5, 1961 ?Weed control in corn|. (Unpublished study received Feb 26, 1962 under 100-439; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000252-D) |
| 94139 | Wiese, A.F. (1964) Letter sent to Charles A. King, Jr. dated Nov 4, 1964 ?Weed control in sorghum|. (Unpublished study received Jan 6, 1965 under 100-439; prepared by Texas A & M Univ., Agricultural Experiment Station, Southwestern Great Plains Field Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000264-A) |
| 94174 | Lauden, L.L. (1961) Letter sent to E.A. Walker dated Sep 26, 1961: Use of Simazine and Atrazine on Grass in sugar cane fields in Louisiana. (Unpublished study received Mar 12, 1962 under 100- 437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 027031-F) |
| 98126 | Ciba-Geigy Corporation (1963) ?Efficacy of Various Chemicals on Al- falfa Seedlings and Other Crops|. (Compilation; unpublished study, including published data, received Aug 9, 1963; Mar 15, 1963? under 100-439; CDL:000279-E) |
| 100641 | Slaughter, N.; Smith, S.; Bruns, R.; et al. (1981) Analytical Method Development: Analysis of Atrazine and Terbutryn in Pads, Sweatbands, Gloves, and Polyurethane Plugs; Analysis of Atrazine and Five of Its Metabolites in Urine for Worker Exposure Studies: Project No. 1128. (Unpublished study received May 4, 1982 under 100-496; prepared by Rhoads Scientific Co., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:247365-D) |
| 100648 | Dickson, G. (1982) Letter sent to C. Brinkley dated Apr 1, 1982: Worker Exposure to Terbutryn through Inhalation. (Unpublished study received May 4, 1982 under 100-496; submitted by Ciba- Geigy Corp., Greensboro, NC; CDL:247367-A) |
| 104251 | Ellgehausen, H.; Guth, J.A.; Esser, H.O. (1978?) Factors Determining the Bioaccumulation Potential of Pesticides in the Individual Compartments of Aquatic Food Chains. (Unpublished study received Jan 28, 1982 under 100-EX-72; prepared by Ciba-Geigy Ltd., Switzerland, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246685-C) |
| 106753 | American Cyanamid Co. (1974) Full Reports of Investigations Made with Respect to the Safety of Prowl Herbicide--Mammals, Fish and Birds. (Unpublished study received on unknown date under 5G1567; CDL:094285-A) |
| 106813 | Shaffer, C. (1974) Summary As Contained in Section C of Pay-off Tobacco Sucker Control Agent Application (EPA File Symbol 241- EUT). (Unpublished study received Mar 2, 1976 under unknown admin. no.; CDL:225920-B) |
| 108345 | Stauffer Chemical Co. (1971) The Name, Chemical Identity and Compo- sition of the Pesticide Chemical Vernam. (Compilation; unpub- lished study received Jun 18, 1971 under 1F1173; CDL:093495-B) |
| 109916 | Shaffer, C. (1974) Introduction to Toxicology Studies with AC 92,553. (Unpublished study received Nov 14, 1975 under 6F1704; submitted by American Cyanamid Co., Princeton, NJ; CDL:097956-B) |
| 115328 | Balicka, N.; Sobieszezanski, J. (1969) The effect of herbicides on soil microflora: I. The effect on the number of soil micro- organisms in a field experiment. Acta Microbiologica Polonica 18:3-6. (Also In unpublished submission received Mar 27, 1972 under 8F0628; submitted by Stauffer Chemical Co., Richmond, CA; CDL:095430-Q) |
| 115329 | Krezel, Z.; Musial, M. (1969) The effect of herbicides on soil microflora: II. The effect of herbicides on enzymatic activity of the soil. Acta Microbiologica Polonica 1(18):93-97. (Also In unpublished submission received Mar 27, 1972 under 8F0628; submitted by Stauffer Chemical Co., Richmond, CA; CDL:095430-R) |
| 115330 | Balicka, N.; Sobieszezanski, J. (1969) The effect of herbicides on soil microflora: III. The effect of herbicides on ammonification and nitrification in the soil. Acta Microbiologica Polonica 18:7-10. (Also In unpublished submission received Mar 27, 1972 under 8F0628; submitted by Stauffer Chemical Co., Richmond, CA; CDL:095430-S) |
| 115331 | Sobieszezanski, J. (1969) The effect of herbicides on soil microflora: V. Growth and activity of cellulolytic microorganisms. Acta Microbiologica Polonica 1(18):39-42. (Also In unpublished submission received Mar 27, 1972 under 8F0628; submitted by Stauffer Chemical Co., Richmond, CA; CDL:095430-T) |
| 115332 | Karpiak, S.; Iwanowski, H. (1969) The effect of herbicides on soil microflora: VII. Respiration of bacteria isolated from maize rhizosphere. Acta Microbiologica Polonica 1(18):47-52. (Also In unpublished submission received Mar 27, 1972 under 8F0628; submitted by Stauffer Chemical Co., Richmond, CA; CDL:095430-U) |
| 115481 | Balicka, N.; Sobieszczanski, J. (1969) The Effect of Herbicides on Soil Microflora: I. The Effect on the Number of Soil Microorgan- isms in a Field Experiment: Project No. E 21-CR-73. (Abstract; unpublished study received Sep 17, 1979 under 748-224; prepared by College of Agriculture, Poland submitted by PPG Industries, Inc., Barberton, OH; CDL:240988-S) |
| 115487 | Markert, S.; Kundler, P. (1975) Model Trials to Test the Effect of Commercial Pesticides on Nitrogen Decomposition in the Soil. (Modelversuche zum Einfluss von Handelsublichen Pflanzenschutz- mitteln auf die Stickstoffumetzungen im Boden): Code 102-1699. (Translation from German; unpublished study received Sep 17, 1979 under 748-224; prepared by Academy for Agricultural Sciences of the German Democratic Republic, Institute for Fertilizer Research Leipzig-Potsdam, W. Ger., submitted by PPG Industries, Inc., Barberton, OH; CDL:240988-AA) |
| 126749 | Farmland Industries, Inc. (1983) Analytical Results of Atrazine. (Unpublished study received Mar 30, 1983 under 1990-376; CDL: 249895-A) |
| 128625 | Ciba-Geigy Corp. (1983) Biological Narrative: (Aatrex). (Compilation; unpublished study received May 19, 1983 under KS 83/6; CDL:250384-A) |
| 133388 | Ellgehausen, H.; Guth, J.; Esser, H. (1978) Factors Determining the Bioaccumulation Potential of Pesticides in the Individual Compartments of Aquatic Food Chains. (Presented at the Workshop Relevance and Use of Model Ecosystems in Pesticide Research: 4th Int. Congress Pesticide Chemistry (IUPAC); Jul 24-28, 1978, Zurich; unpublished study received Dec 12, 1983 under 100-617; prepared by Ciba-Geigy Ltd., Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:072221-C) |
| 134786 | American Cyanamid Co. (1975) ?Efficacy Study: Prowl To Control Ven- ice Mallow and Black Nightshade|. (Compilation; unpublished study received Dec 23, 1975 under 241-243; CDL:224589-C) |
| 135577 | Union Carbide Agricultural Products Co., Inc. (1969) ?Chemistry of Coriben-WP: Formulation No. 69-302|. (Compilation; unpublished study received Oct 22, 1969 under 264-253; CDL:002214-B) |
| 138050 | Axelson, O.; Sundell, L. (1974) Herbicide exposure, mortality and tumor incidence. An epidemiological investigation on Swedish railroad workers. Work-Environment-Health 11:21-28. (Also~In~ unpublished submission received Sep 22, 1980 under 264-135; sub- mitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL:243309-P) |
| 138742 | Ciba-Geigy Corp. (1983) Summary of Primary Irritation Study Conducted with Bicep 4.5. (Unpublished study received Mar 5, 1984 under 100-590; CDL:252612-A) |
| 139350 | Rumianca S.p.A. (19??) Determination of the CHI2~C1I2~ Insoluble Content in Technical Atrazine. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-Q) |
| 139352 | Rumianca S.p.A. (19??) Preface: ?Comparison among Technical Atra- zines|. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-S) |
| 139357 | Ciba-Geigy Corporation (1961) (Atrazine Residues on Wheat). (Com- pilation; unpublished study, including AG-A 76, AG-A 79, AG-A 242 ..., received Aug 13, 1962 under 100-439; CDL:101150-A) |
| 142863 | Rolofson, G. (19??) Acute Toxicity Reports of Investigations Made with Respect to the Safety of the Herbicide Aatrex 8G. Unpublished study prepared by Ciba-Geigy Corp. 4 p. |
| 143005 | Rolofson, G. (1982) Reports of Toxicity Studies Conducted in Response to the EPA Data Call-in Notice on Technical Atrazine Dated July 26, 1982. Unpublished summary 6 p. |
| 144451 | Agan Chemical Manufacturers, Ltd. (1984) Octanol/Water Partition Coefficient. Unpublished summary. 1 p. |
| 144452 | Dao, T.; Lavy, T.; Dragun, J. (1983) Rationale of the solvent selection for soil extraction of pesticide residues. Residue Reviews 87:91-104. |
| 147083 | Ciba-Geigy Corp. (19??) Biological Research Report on Herbicide Selectivity and Efficacy. Unpublished compilation. 48 p. |
| 147801 | Ciba-Geigy Corp. (1981) Reports of Short-term Investigations Made to Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Herbicide Formulation Bicep 4.5F. Unpublished study. 3 p. |
| 149459 | Shell Chemical Co. (1985) [Summary of Comparative Cyanazine Metabolism in Animals, Plants and Soil]. Unpublished compilation abstracted and summarized from Shell's response to the registration standard. 181 p. |
| 149732 | Francis, B.; Metcalf, R. (1984) Screening of Pesticides Used in Conservation Tillage in a Terrestrial Aquatic Laboratory Model Ecosystem. 45 p. |
| 149997 | ICI Americas Inc. (1984) Fusilade 2E and 4E Herbicides: [Performance Data on Various Crops]: Final Report. Unpublished compilation. 6073 p. |
| 152201 | Lauer, R. (1979) Soil Dissipation of Alachlor and Atrazine Herbicides: Report No. MSL-0688. Unpublished study prepared by Monsanto Co. 28 p. |
| 152871 | Lauer, R.; Arras, D. (1981) Soil Dissipation of Alachlor, Glypho- sate, Paraquat, Simazine, Cyanazine, Atrazine and Metribuzin following Tank-mix Applications under Laboratory Conditions: Re- port No. MSL 2073. Unpublished study prepared by Monsanto Co. and Craven Laboratories, Inc. 105 p. |
| 155231 | Ross, R.; Balu, K. (1985) Summary of the Propazine Surface Water Monitoring for 1975: Rept. No. EIR-85019. Unpublished study prepared by Ciba-Geigy Corp. 56 p. |
| 155746 | Ciba-Geigy Corp. (1985) [Surface Water Monitoring Data for Atrazine during 1975-1985]. Unpublished compilation. 1179 p. |
| 155791 | Yoo, J.; Solomon, K. (19??) Persistence of Permethrin, atrazine and methoxychlor in a natural lake system. Unpublished study prepared by University of Guelph. 4 p. |
| 156091 | Balu, K. (1986) Summary of Data on the Degradation Rate and Mobility of Atrazine in Different Formulations: Report No: EIR-86002. Unpublished study prepared by Ciba-Geigy Corp. 176 p. |
| 158645 | Knaak, J.; Caballa, S. (1973) The in vitro Metabolism of [delta Carbon 14]-atrazine and Derivatives by Rat and Sheep Liver under Tissue Culture Conditions: M3-01-11A: Report No. GAAC-73035. Unpublished study prepared by Ciba-Geigy Corp. 27 p. |
| 158731 | Huggenberger, F.; Letey, J. (1973) Adsorption and mobility of pes- ticides in soil. California Agriculture (Feb): 8-10. |
| 158744 | Kennedy, M.; Stojanovic, B.; Shuman, F. (1972) Analysis of decom- position products of pesticides. J. Agr. Food Chem. 20(2):341- 343. |
| 158745 | Hollister, T.; Walsh, G. (1973) Differential responses of marine phytoplankton to herbicides: Oxygen evolution. Bulletin of Environmental Contamination & Toxicology 9(5):291-295. |
| 158765 | Percich, J. (1975) Interaction of Atrazine with Soil Microorganisms: Population Changes, Disease Enhancement, and Herbicide Accumulation: A Dissertation. Unpublished study prepared by Michigan State University. |
| 158766 | Butler, G. (1974) Effects of Five Pesticides on Twenty-one Fresh- water Algae: A Dissertation. Unpublished study prepared by University of Alabama. |
| 158986 | Swan, D. (1972) Effect of herbicide on alfalfa and subsequent crops. Weed Science 20(4):335-337. |
| 158987 | Walker, A. (1972) The volatility of [carbon-14]-labelled atrazine and linuron from aluminium planchets: Research note. Weed Res. (12):275-278. |
| 158988 | Sobieszczanski, J. (1969) The effect of herbicides on soil micro- flora. VIII. The effect of herbicides on the growth and morpho- logy of same species of bacteria. Acta Microbiologica Polonica Ser. B 1(3):99-104. |
| 158990 | Gunasekaran, M.; Ahuja, A. (1975) Effect of herbicides on mycelial growth of phymatotrichum omnivorum. Trans. Br. mycol. Soc. 64(2):324-327. |
| 158991 | Roslycky, E. (1977) Response of soil microbiota to selected herbicide treatments. Can. J. Microbiol. 23:426-433. |
| 158992 | Bakalivanov, D. (1972) Biological activity of certain herbicides on microscopic soil fungi. Symp. Biol. Hung. 11:373-377. |
| 158993 | Pantera, H. (1970) The effect of herbicide on algae in the soil. Mededlingen Van de Faculteit Landouwwetenschapper, Rijksuniversiteit Gent. 35(2):847-854. |
| 158994 | Hance, R. (1973) The effect of nutrients on the decomposition of the herbicides atrazine and linuron incubated with soil. Pesticide. Sci. 4:817-822. |
| 159172 | Ciba-Geigy Corp. (1984) Summary of Primary Irritation Studies Conducted on Bicep 6L. Unpublished study. 2 p. |
| 159203 | Ciba-Geigy Corp. (1975?) Full Report of Investigations Made with Respect to the Safety of the Pesticide Chemical [Ultrex 4.5 L: Toxicity in Laboratory Mammals]. Unpublished study. 2 p. |
| 159251 | Virmani, M.; Evans, J.; Lynn, R. (1975) Preliminary studies of the effects of s-triazine, carbamate, urea, and karbutilate herbi- cides on growth of fresh water algae. Chemosphere (2):65-70. |
| 159252 | Prescott, L.; Olson, D. (1972) The effect of pesticides on the soil amoeba acanthamoeba castellanii (NEFF). Proc. S. D. Acad. Sci. 51:136-141. |
| 159254 | Kennedy, M.; Stojanovic, B.; Shuman, F. (1972) Chemical and thermal aspects of pesticide disposal. Journal of Environ. Quality 1 (1):63-65. |
| 159255 | Burkhard, N.; Eberle, D.; Guth, J. (1975) Model systems for studying the environmental behavior of pesticides. P. 203-213 in the Environmental Quality and Safety Supplement of IUPAC Congress of Pesticide Chemistry, 3rd Conf., 1974. |
| 159296 | Loeppky, C.; Tweedy, B. (1969) Effects of selected herbicides upon growth of soil algae. Weed Science 17:110-113. |
| 161902 | Petrocci, A. (1984) Letter sent to L. Buchanan dated Feb 3, 1984: Germicidal spray products testing of customer's aerosol disinfectant spray product: LC 61198. Prepared by Onyx Chemical Co. 2 p. |
| 163270 | California State Dept. of Health Services, Sanitary Engineering Branch (1986) Organic Chemical Contamination in Large Public Water Systems in California. Unpublished study. 287 p. |
| 164225 | Muench, S. comp. (1986) Analytical Results from Surface and Ground Water Monitoring for Selected Herbicides Conducted by Monsanto Company during 1985. Unpublished compilation prepared by Monsanto Agricultural Co. 793 p. |
| 165069 | Gulf Oil Chemicals Co. (1964) Utility: Summary: [Efficacy Data on Corn Using Clobber]. Unpublished study. 42 p. |
| 5009027 | Gramlich, J.V.; Frans, R.E. (1964) Kinetics of~Chlorella~inhibition by herbicides. Weeds 12(3):184-189. |
| 5010154 | Malzer, G.L.; Randall, G.W. (1977) Nitrification inhibitor (Terrazole) application for corn production in southern Minnesota. Pages 108-116,~In~University of Minnesota Agricultural Extension Service, Soil Series No. 99. Minneapolis, Minn.: University of Minnesota, Agricultural Extension Service. |
| 5012990 | Zimdahl, R.L.; Freed, V.H.; Montgomery, M.L.; Furtick, W.R. (1970) The degradation of triazine and uracil herbicides in soil. Weed Research 10(1):18-26. |
| 5013204 | Wolf, D.C. (1974) Degradation of bromacil, terbacil, 2,4-D and atrazine in soil and pure culture and their effect on microbial activity. Dissertation Abstracts International B 34(10):4783-4784. |
| 5013593 | Morrow, L.A.; McCarty, M.K. (1976) Selectivity and soil persistence of certain herbicides used on perennial forage grasses. Journal of Environmental Quality 5(4):462-465. |
| 5014424 | Davidson, J.M.; Ou, L.T.; Rao, P.S.C. (1978) Adsorption, movement, and biological degradation of high concentrations of selected pesticides in soils. Pages 233-244, in Land Disposal of Hazardous Wastes. Washington, D.C.: U.S. Environmental Protection Agency, Office of Research and Development. (EPA-600/9-78-016) |
| 5015406 | Liu, L.C.; Cibes-Viade, H.R. (1972) Effect of various herbicides on the respiration of soil microorganisms. Journal of Agriculture of the University of Puerto Rico 56(4):417-425. |
| 5015747 | Hopkins, R.; Kain, J.M. (1971) The effect of marine pollutants on~Laminarea hyperboria?~. Marine Pollution Bulletin 2(5):75-77. |
| 5017170 | Helling, C.S. (1971) Pesticide mobility in soils\_ I\_ Parameters of thin-layer chromatography. Proceedings of the Soil Science Society of America 35(5):732-737. |
| 5017208 | Murnik, M.R. (1976) Mutagenicity of widely used herbicides ?abstract|. Genetics 83:54. |
| 5018847 | Toth, D.; Tomasovicova, D. (1979) Effect of pesticides on survival of~Tetrahymena pyriformis~in Danube water. Biologia (Bratislava) 34(3):233-239. |
| 5019112 | Kulinska, D. (1967) Wplyw herbicydow na pobieranie tlenu przez glebe\_ ?Effect of herbicides on oxygen uptake by soil\_| Roczniki Nauk Rolniczych, Seria A. ?Annals of Agricultural Sciences, Series A.| 93(1):125-130. |
| 5020356 | Hutber, G.N.; Rogers, L.J.; Smith, A.J. (1979) Influence of pesticides on the growth of cyanobacteria. Zeitschrift fur Allgemeine Mikrobiologie 19(6):397-402. |
| 5020766 | Noll, M.; Bauer, U. (1974) Phormidium autumnale als Indikatororganismus fuer algizide Substanzen im wasser (Phormidium autumnale as indicator organism for algicidal substances in water). Pages 69-173, in Verhandlungen der Gesellschaft fuer Oekologie, Jahresversammlung. (Proceedings of the Annual Meeting of the Ecological Society), 3rd; Sep 27-Oct 2, 1973, Saarbruecken, Germany. Edited by P. Mueller. The Hague, Netherlands: Dr. W. Junk bv. |
| 5021236 | Herzel, F.; Schmidt, G. (1979) ?Testing the leaching behavior of herbicides on lysimeters and small columns\_| WaBoLu-Berichte (3):1-16. |
| 5021425 | Guth, J.A. (1972) Adsorptions- und Einwaschverhalten von Pflanzenschutzmitteln in Boeden\_ ?Adsorption and elution behavior of plant protective agents in soils\_| Schriftenreihe des Vereins fuer Wasser-, Boden-, und Lufthygiene, Berlin-Dahlem (37):143-154. |
| 40038200 | Ciba-Geigy Corp. (1986) Dermal Sensitization in Guinea Pigs Using Aatrex 8G. Compilation of 1 study. |
| 40067000 | Riverside/Terra Corp. (1987) Prozine 32/48: Submission of Dermal Sensitization Study. Compilation of 1 study. |
| 40071400 | Koos, Inc. (1987) Submission of Guinea Pig Dermal Sensitization Data using Green Turf Weed and Feed 20-4-6. Compilation of 1 study. |
| 40082000 | ICI Americas Inc. (1987) Application for Registration of Colonel Herbicide Containing Paraquat and Atrazine: Toxicological Data. Compilation of 6 studies. |
| 40127700 | Ciba-Geigy Corp. (1987) Submission of Efficacy Data in Support of Special Review of Alachlor. Transmittal of 5 studies. |
| 40127701 | Luempert, L. (1987) Dual Vs. Lasso Yield Comparisons: Statistical Study 1986. Unpublished study prepared by Ciba-Geigy Corp. 195 p. |
| 40127704 | Lewis, W. (1982) Summary of Weed Management On-farm Tests in Corn-- NCSU. Unpublished study prepared by North Carolina State Univ., School of Agriculture and Life Sciences. 6 p. |
| 40151500 | Ciba-Geigy Corp. (1987) Submission of Residue Studies in Support of Registration of Chemicals. Transmittal of 6 studies. |
| 40151505 | Bennett, R. (1987) Analysis of Atrazine Residues in Soil Samples from Edmund, Wisconsin: Lab Study No. 87-28, 87-33, 87-34. Un- published study prepared by En-Cas Analytical Laboratories. 8 p. |
| 40151506 | Bennett, R. (1987) Analysis of Atrazine Residues in Edmund, Wisconsin in Groundwater Samples: Lab Study No. 87-28, 87-33, 87-34. Unpublished study prepared by En-Cas Analytical Laboratories. 10 p. |
| 40190400 | Great Lakes Biochemical Co., Inc. (1987) Submission of Toxicity & Product Chemistry Data To Support the Registration of Algimycin glb-x-II. Transmittal of 6 studies. |
| 40193600 | Griffin Corp. (1987) Submission of Toxicity Data for Rhino Corn Herbicide. Transmittal of 1 study. |
| 40194000 | Wheeler Fertilizer Co. (1987) Submission of Product Chemistry Data To Support the Registration of Weed & Feed for St. Augustine Grass. Transmittal of 1 study. |
| 40202200 | Ciba-Geigy Corp. (1987) Request for New Section 3 Product Registra- tion for Bicep Herbicide. Transmittal of 8 studies. |
| 40202202 | Sova, J.; Phelps, W. (1987) Bicep 6L-D (Bicep II Herbicide): Summary of Acute Toxicology Studies Conducted with the Safened Herbicide Bicep 6L-D. Unpublished study prepared by Ciba-Geigy Corp. 7 p. |
| 40210500 | Wheeler Fertilizer & Chemical Co. (1987) Submission of Product Chemistry Data in Support of Application for Registration of Weed & Feed "S" 32-3-8. Transmittal of 1 study. |
| 40229400 | Drexel Chemical Co. (1987) Submission of Data To Support the Regis- tration of Drexel Simazat 4L Herbicide: Product Chemistry and Toxicology Studies. Transmittal of 7 studies. |
| 40236300 | Landia Chemical Co. (1987) Submission of Storage Stability Data to Support the Current Registration of Atrazine 80W. Transmittal of 1 study. |
| 40243100 | Howard Johnson's Enterprises, Inc. (1987) Submission of Product Chemistry Data in Support of Application for Registration of Weed & Feed for St. Augustine Grass. Transmittal of 1 study. |
| 40246600 | Ciba-Geigy Corp. (1987) Submission of Toxicity Data Required for Reregistration of Atrazine. Transmittal of 3 studies. |
| 40265900 | Monsanto Co. (1987) Submission of Exposure/Risk Data in Support of Alachlor Registrations. Transmittal of 1 study. |
| 40265901 | Smith, R.; Triebe, F.; Baszis, S. (1987) Alachlor, Atrazine, Cyanazine, Metolachlor and Simazine in Surface Water from 30 Community Water Systems Located in Regions of Lasso Use: Project No. 062430; Report No. MSL-6787. Unpublished study prepared by Monsanto Agricultural Co. 505 p. |
| 40294300 | Landia Chemical Co. (1987) Submission of Product Chemistry Data To Support the Registration of "Atrazine 4FL". Transmittal of 1 study. |
| 40302100 | Ciba-Geigy Corp. (1987) Submission of Data To Support the Registra- tion of Atrazine. Transmittal of 1 study. |
| 40307600 | Ciba-Geigy Corp. (1987) Submission of Residue Surveying Data on Metolachlor, Atrazine, and Metalaxyl. Transmittal of 1 study. |
| 40307601 | Ciba-Geigy Corp. (1987) Report of Findings of Metholachlor, Atra- zine, and Metalaxyl in Ground Water and Surface Water. Unpub- lished study prepared by Encas and Roux. 8 p. |
| 40389100 | Stauffer Chemical Co. (1987) Submission of Additional Data To Ful- fill the Butylate Reregistration Standard. Transmittal of 11 studies. |
| 40400700 | ICI Americas Inc. (1987) Submission of Data To Support the Regis- tration of Colonel Herbicide: Toxicology Data. Transmittal of 1 study. |
| 40431300 | Ciba-Geigy Corp. (1987) Submission of Data Required Under Atrazine Registration Standard. Transmittal of 86 studies. |
| 40431318 | Huber, M.; Balu, K. (1987) Summary of Environmental Fate Studies for the Reregistration of Atrazine: Laboratory Study No. EIR- 87014. Unpublished study prepared by Ciba-Geigy Corp. 56 p. |
| 40431342 | Simoneaux, B. (1987) Uptake and Characterization of [Carbon 14]- Atrazine Metabolites in Greenhouse Grown Corn: Laboratory Study No. ABR-87103. Unpublished study prepared by Ciba-Geigy Corp. 52 p. |
| 40431343 | Simoneaux, B. (1987) Uptake and Characterization of [Carbon 14]- Atrazine Metabolites in Greenhouse Grown Rotational Plants: Lab- oratory Study No. ABR-87103. Unpublished study prepared by Ciba-Geigy Corp. 47 p. |
| 40431384 | National Oceanic and Atmospheric Administration (1985) Climatologi- cal Data: Kansas, Pawnee County: South Central District (08): Larned Station: April 1985--December 1985: Lab/Study No. ABR- 87057. Unpublished study. 61 p. |
| 40431385 | National Oceanic and Atmospheric Administration (1985) Climatologi- cal Data: Mississippi, Washington County: Lower Delta District (04): Stoneville Experiment Station: May 1985--December 1985: Lab/Study No. ABR-87056. Unpublished study. 52 p. |
| 40431386 | National Oceanic and Atmospheric Administration (1985) Climatological Data: North Carolina, Lenior (sic) County: Central Coastal Plain District (07): Kinston 5 SE Station: April 1985--December 1985: Lab/Study No. ABR-87056; ABR-87057. Unpublished study prepared by National Climatic Data Center. 64 p. |
| 40431400 | Ciba-Geigy Corp. (1987) Submission of Metabolism and Residue Data to Support the Registration for Atrazine. Transmittal of 41 studies. |
| 40431402 | National Oceanic and Atmospheric Adm. (1985) Climatological data California, San Joaquin County, San Joaquin Drainage District Stockton Fire Station: April 1985 - Nov. 1985. National Clima- Data Center. 60 p. |
| 40431403 | National Oceanic and Atmospheric Adm. (1985) Climatological data California, Solano County Sacramento District (02) Davis 2WSW Exp. Farm Station: April 1985 - Nov. 1985: National Climatic Data Center. 60 p. |
| 40431404 | National Oceanic and Atmospheric Adm. (1985) Climatological data Florida, Indian River County, South Central District (04) Vero Station: April 1985-Nov. 1985: National Climatic Center. 52 p. |
| 40431405 | National Oceanic and Atmospheric Adm. (1985) Climatological data: Illinois, McLean County Central District (04) Normal Station: April 1985 - Nov. 1985. National Climatic Center. 56 p. |
| 40431406 | National Oceanic and Atmospheric Adm. (1985) Climatological data Indiana, Wells County Norteast District (03) Bluffton 4 N Sta- tion: April 1985 - Nov. 1985. National Climatic Data Center. 54 p. |
| 40431407 | National Oceanic and Atmospheric Adm. (1985) Climatological data: Iowa, Story County Central District (05) Ames 2 SE Station: April 1985 - Nov. 1985: National Climatic Data Center. 57 p. |
| 40431408 | National Oceanic and Atmospheric Adm. (1985) Climatological data: Michigan, Eaton County South Central Lower District (09) East Lansing 4 S Station: Apr. 1985 - Nov. 1985: National Climatic Center. 53 p. |
| 40431409 | National Oceanic and Atmospheric Adm. (1985) Climatological data: Missouri, Vernon County West Central Plains District (03) Nevada Sewage Plant Station: Apr. 1985 - Nov. 1985. National Climatic Data Center. 47 p. |
| 40431410 | National Oceanic and Atmospheric Adm. (1985) Climatological data: New york, Seneca County Central Lakes District (10) Geneva Re- search Farm Station: Apr. 1985 - Nov. 1985. National Climatic Center. 56 p. |
| 40431411 | National Oceanic and Atmospheric Adm. (1985) Climatological data: Ohio, Defiance County Northwest District (01) Defiance Station: Apr. 1985 - Nov. 1985. National Climatic Data Center. 56 p. |
| 40431412 | Ciba-Geigy Corp. (1985) Clinatological Data Washington, Yakima County Central Basin District (08), Sunnyside Station: ?Residue Data on Corn|. Unpublished study. 60 p. |
| 40431413 | National Oceanic and Atmospheric Adm. (1985) Climatological data: Wisconsin, Dare County South Central District (08) Madison Wea- ther Station: Apr. 1985 - Nov. 1985. National Climatic Data Center. 55 p. |
| 40431415 | National Oceanic and Atmospheric Adm. (1985) Climatological data: Colorado, Washington County Kansas Drainage Basin (03) Akron 4 E Station: May 1985 - Sept. 1985. 34 p. |
| 40431416 | National Oceanic and Atmospheric Adm. (1985) Climatological data: Minnesota, Todd County Central (05) Long Prairie Station: Apr. 1985 - Nov. 1985. National Climatic Data Center. 56 p. |
| 40431417 | National Oceanic and Atmospheric Adm. (1985) Climatological data: North Dakota, Ransom County East Central (06) Hillsboro Station: May 1985 - Sept. 1985. 36 p. |
| 40431419 | National Oceanic and Atmospheric Adm. (1986) Climatological data: Hawaii, Island of Hawaii Keaau Station: Nov. 1985 - July 1986. National Climatic Data Center. 58 p. |
| 40437500 | Ciba-Geigy Corp. (1987) Submission of Data Required under the Atrazine Registration Standard. Transmittal of 2 studies. |
| 40474800 | H.R. McLane, Inc. (1987) Submission of Chemistry Data in Support of Weed & Feed "S" 32-3-8. Transmittal of 1 study. |
| 40484600 | Howard Fertilizer Co. (1987) Submission of Product Chemistry Data for the Products Turf Pridc 10-10-10 Weeder and Turf Pride 16-4-0 Weeder. Transmittal of 1 study. |
| 40484700 | H.R. McLane, Inc. (1987) Submission of Chemistry Data in Support of Turf Pride 16-4-8 Weeder. Transmittal of 1 study. |
| 40489900 | Ciba-Geigy Corp. (1988) Submission of Mutagenicity Data to Support the Reregistration of Atrazine. Transmittal of 1 study. |
| 40489901 | Brusick, D. (1987) An Assessment of the Genetic Toxicity of Atrazine: Relevance to Health and Environmental Effects. Unpublished compilation prepared by Ciba-Geigy Corp. 41 p. |
| 40566300 | Ciba-Geigy Corporation (1988) Submission of Supplementary Teratology Data in Response to EPA Review on Atrazine Technical. Transmittal of 2 studies. |
| 40566500 | Ciba-Geigy Corporation (1988) Submission of Chemistry Data in Support of the Atrazine Registration Standard (EPA Reg. No.100- 529). Transmittal of 1 study. |
| 40603300 | Monsanto Agricultural Co. (1988) Submission of Chemistry and Toxi- city Data in Support of Bullet Herbicide. Transmittal of 9 studies. |
| 40625900 | Drexel Chemical Co. (1988) Submission of Product Chemistry Data in Response to the Dioxin/Furan Data Call-in. Transmittal of 2 studies. |
| 40629300 | Ciba-Geigy Corp. (1988) Submission of Toxicity and Environmental Fate Data for Atrazine Reregistration. Transmittal of 3 stud- ies. |
| 40646500 | H.R. McLane, Inc. (1988) Submission of Chemistry Data in Support of Turfic Weed & Feed for St. Augustine Grass. Transmittal of 1 study. |
| 40646600 | H. R. McLane, Inc. (1988) Submission of Chemistry Data in Support of Turfic Premium Weed & Feed for St. Augustine Grass. Trans- mittal of 1 study. |
| 40653800 | H.R. McLane, Inc. (1988) Submission of Chemistry Data in Support of Turfic Weed--Feeder for St. Augustine Grass. Transmittal of 1 study. |
| 40722300 | Ciba-Geigy Corp. (1988) Submission of Additional Data on Atrazine and Metabolites for Reregistration: Toxicology Data. Transmit- tal of 5 studies. |
| 40843300 | Ciba-Geigy Corp. (1988) Submission of Data To Support Reregistra-n tion of Atrazine: Residue Chemistry Data. Transmittal of 1 stu- dy. |
| 40854100 | Monsanto Agricultural Co. (1988) Submission of Chemistry and Toxi- city Data in Support of the Registration of Ramrod + Atrazine FG Herbicide. Transmittal of 9 studies. |
| 40866400 | Sostram Corp. (1988) Submission of Chemistry Data in Support of Atrazine. Transmittal of 1 study. |
| 40883500 | Ciba-Geigy Corp. (1988) Submission of Toxicological Data to Support the Continued Registration of Bicep 6L Herbicide. Transmittal of 3 studies. |
| 40883501 | Breckenridge, C. (1988) Bicep 6L: Assessment of the Acute Toxicity of Bicep 6L. Unpublished study prepared by Ciba-Geigy Corp. 6 p. |
| 40888100 | Ciba-Geigy Corp. (1988) Submission of Toxicity Data in Support of Atrazine Reregistration. Transmittal of 1 study. |
| 40925500 | U.S. EPA (19??) Standardized Transmittal Document for PDMS Entry of OPP Administrative Records for Atrazine Registration Standard. Transmittal of 1 study. |
| 40925501 | U.S. Environmental Protection Agency (19??) GS62: Atrazine: Registration Standard. Unpublished study. 1056 p. |
| 40933500 | Published document received from the PM for addition to the Propazine Registration Standard. (Contains 1 published study) |
| 40933501 | Mattson, A.; Kahrs, R.; Schneller, J. (1965) Use of microcoulo- metric gas chromatograph for triazine herbicides. Journal Agr. Food Chem. 13(2):120-122. |
| 41009900 | Documents received from the RD PM for addition to the Atrazine Registration Standard. (Contains 3 unpublished documents) |
| 41009903 | Lee, W. (1981) IR-4 Method for Orchard Grass. Unpublished study prepared by Oregon State University. 6 p. |
| 41041300 | Southern Mill Creek Products Co., Inc. (1989) Resubmission of Data To Support Registration of SMCP 22-5-7 Fertilizer + Atrazine + Fe + Mn: Product Chemistry Data. Transmittal of 1 study. |
| 41065200 | Ciba-Geigy, Corp. (1989) Submission of Toxicity Data in Response to Atrazine Data Call-in. Transmittal of 8 studies. |
| 41065205 | Balu, K. (1989) Summary of Surface Water Monitoring Data for Atrazine: Laboratory Study No. EIR-89001. Unpublished study prepared by Ciba-Geigy Corp. 484 p. |
| 41065206 | Scantland, D. (1989) Preliminary Benefit Analysis for Atrazine: Project No. N0960-7501. Unpublished study prepared by Ciba- Geigy Corp. 212 p. |
| 41065207 | Brooks, H. (1989) Atrazine Use Data by State/Entire United States (for Benefits Assessments): Laboratory Study No. CG-2. Unpublished study prepared by Ciba-Geigy Corp. 123 p. |
| 41065208 | Brooks, H. (1989) Atrazine Use Data by County (for Ground/Surface Water Assessments): Laboratory Study No. CG-1. Unpublished study prepared by Ciba-Geigy Corp. 1054 p. |
| 41087000 | Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Clean Crop Atrazine 90 WDG Herbicide: Toxicology Study. Transmittal of 2 studies. |
| 41135200 | Ciba-Geigy Corp. (1989) Submission of Efficacy and Environmental Fate Data in Response to the Atrazine Special Data Call-In. Transmittal of 9 studies. |
| 41135201 | Hoadley, C. (1989) Comparative Product Performance Data: Study No. CG-4. Unpublished study compiled by Ciba Geigy Corp. 449 p. |
| 41135202 | Collins, H. (1989) Pest Management Data: Study No. CG-3. Unpublished study compiled by Ciba Geigy Corp. 194 p. |
| 41135203 | Lebaron, H. (1989) The History and Current Status of Atrazine-resistant Weeds in the U. S.: Study No. CG-5. Unpublished study compiled by Ciba-Geigy Corp. 11 p. |
| 41135204 | Roux, P. (1989) Summary of Atrazine Data in Ground and Surface Water Collected During Monitoring Studies Conducted by Ciba-Geigy: Report No. 02848. Unpublished study compiled by Ciba-Geigy Corp. 116 p. |
| 41135205 | Paulsen, R. (1989) A Summary of Data for 22 States in the United States of America and the Province of Ontario, Canada: Study No. 02830. Unpublished study compiled by Ciba-Geigy Corp. 107 p. |
| 41135206 | Roux, P. (1989) Summary of Atrazine Surface-water Monitoring Program: Study No. CG-02814. Unpublished study compiled by Ciba-Geigy Corp. 436 p. |
| 41135207 | Roux, P. (1989) Summary of Atrazine/Metolachlor Cross-over in the Surface-water Monitoring Program: Study No. CG-02814. Unpublished study compiled by Ciba-Geigy Corp. 311 p. |
| 41135208 | Roux, P. (1989) Monitoring Domestic Supply Wells for Atrazine: Study No. CG-02816. Unpublished study compiled by Ciba-Geigy Corp. 343 p. |
| 41135209 | Roux, P. (1989) Cross-over Study: Monitoring Domestic Supply Wells for Atrazine: Study No. CG-02816. Unpublished study compiled by Ciba-Geigy Corp. 237 p. |
| 41139800 | O.M. Scott & Sons Co. (1989) Resubmission of Data To Support Regi- stration of Atrazine: Efficacy Data. Transmittal of 1 study. |
| 41139801 | O.M. Scott & Sons Co. (1989) Product Performance Data for Atrazine on Selected Southern Turfgrass. Unpublished study. 107 p. |
| 41146400 | Chevron Chemical Co. (1989) Submission of Data To Support Registra- tion of Ortho Atrazine Plus St. Augustine Lawn Weeder: Toxicolo- gy Studies. Transmittal of 7 studies. |
| 41147500 | Monsanto Agricultural Co. (1989) Submission of Chemistry Data in S- upport of Registration of MON-9875 Herbicide. Transmittal of 1 study. |
| 41153000 | U. S. EPA (1983) Submission of Administrative Records of Laboratory Audits of IBT Reports. Transmittal of 8 studies. |
| 41153003 | US EPA (1983) Administrative Record of Laboratory Audit of IBT: Study No. A-1330. (MRID 30649). |
| 41209800 | Ciba-Geigy Corp. (1989) Submission of Residue Data in Response to the Atrazine Data Call-In. Transmittal of 9 studies. |
| 41223000 | Ciba-Geigy Corp. (1989) Submission of Phytotoxicity Data in Respon- se to the Atrazine Data Call-In. Transmittal of 3 studies. |
| 41257900 | Ciba-Geigy Corp. (1989) Submission of Environmental Fate Data in Support of Reregistration of Atrazine/Simazine. Transmittal of 6 studies. |
| 41258600 | Ciba-Geigy Corp. (1989) Submission of Residue Data to Support the Atrazine/Simazine Re-registration. Transmittal of 3 studies. |
| 41258700 | Lehn & Fink Products Group (1989) Submission of Product Chemistry Scent Cling Thick Liquid Disinfectant Toilet Bowl Cleaner. Transmittal of 1 study. |
| 41264500 | Ciba-Geigy Corp. (1989) Submission of Exposure Study in Support of Registration Standard for Atrazine. Transmittal of 1 study. |
| 41264501 | Delzell, E.; Druschel, C.; Iyer, V.; et al (1989) A Follow-Up Study of Triazine Herbicide Manufacturing Workers. Unpublished study prepared by Ciba-Geigy Corp. 80 p. |
| 41293500 | Ciba-Geigy Corp. (1989) Submission of studies in support of Hydroxyatrazine special data call-in: Oral toxicity data. Transmittal of 1 study. |
| 41293800 | Ciba-Geigy Corp. (1989) Submission of data in support of Atrazine Special Data Call-in (II): Toxicity. Transmittal of 1 study. |
| 41304800 | Ciba-Geigy Corp. (1990) Submission of Monitoring Data in Response to the Atrazine Special Data Call-in. Transmittal of 1 study. |
| 41304801 | Paulsen, R. (1989) A Summary of Atrazine Data in Ground and Surface Water: Lab Project Number: 02848. Unpublished study prepared by Roux Associates, Inc. 304 p. |
| 41379800 | Drexel Chemical Co. (1990) Submission of Chemistry Data in Support of Drexel Atrazine Technical: Application for Amendment. Trans- mittal of 3 studies. |
| 41392400 | Ciba-Geigy Corp. (1990) Submission of Additional Toxicity Data in Support of Atrazine Special Data Call-in. Transmittal of 2 studies. |
| 41397100 | Ciba-Geigy Corp. (1990) Submission of Residue Data in Support of Atrazine Special Data Call-in. Transmittal of 3 studies. |
| 41397101 | Ross, J. (1990) Atrazine - Sample Storage Stability Interval Sum- mary: Lab Project Number: ABR-89116. Unpublished study prepared by Ciba-Geigy Corp. 46 p. |
| 41399900 | Ciba-Geigy Corp. (1990) Submission of Data in Response to Data Call-In for Atrazine: Environmental Fate Studies. Transmittal of 6 studies. |
| 41399901 | Paulsen, R. (1990) A Summary of Atrazine Data in Ground and Surface Water: Final Report: Lab Project Number: ROUX #02848. Unpub- lished study prepared by Roux Associates, Inc. 322 p. |
| 41399902 | Roux, P. (1990) A Large-scale Retrospective Ground-Water Crossover Study for Atrazine in Four States (Georgia, Illinois, Iowa and Wisconsin): Final Report: Lab Project Number: ROUX #02829A. Unpublished study prepared by Roux Associates, Inc. 591 p. |
| 41399903 | Paulsen, R. (1990) A Summary of Atrazine Data in Ground Water in Iowa: Final Report: Lab Project Number: ROUX #02853. Unpub- lished study prepared by Roux Associates, Inc. 201 p. |
| 41399904 | Paulsen, R. (1990) A Summary of Atrazine Data in Ground Water in Minnesota: Final Report: Lab Project No. ROUX #02855. Unpub- lished study prepared by Roux Associates, Inc. 204 p. |
| 41399905 | Paulsen, R. (1990) A Summary of Atrazine Data in Ground Water in Nebraska: Final Report: Lab Project No. ROUX #02854. Unpub- lished study prepared by Roux Associates, Inc. 133 p. |
| 41399906 | Paulsen, R. (1990) A Summary of Atrazine Data in Ground Water in Wisconsin: Final Report: Lab Project Number: ROUX #02856Y. Un- published study prepared by Roux Associates, Inc. 210 p. |
| 41423400 | Ciba-Geigy Corp. (1990) Submission of Residue Data to Support the Atrazine Data Call-in. Transmittal of 1 study. |
| 41479400 | Ciba-Geigy Corp. (1990) Submission of Toxicological Data to Support the Atrazine Data Call-in. Transmittal of 1 study. |
| 41510900 | Ciba-Geigy Corp. (1990) Submission of Data in Response to Data Call-in for Atrazine: Toxicology Studies. Transmittal of 2 studies. |
| 41510901 | Morseth, S. (1990) Atrazine and (Inert Ingredient): Fourteen-day Repeated Dose Oral Toxicity/Hormone Study in Female Albino Rats: Lab Proj. No. 483-268. Unpublished study prepared by Hazleton Laboratories, Inc. 130 p. |
| 41547900 | Ciba-Geigy Corp. (1990) Submission of Toxicological Data to Support the Data Call-in on Atrazine. Transmittal of 1 study. |
| 41640400 | OXON ITALIA S.P.A. (1990) Submission of Product Chemistry Data to Support the Registration of Atrazine Technical. Transmittal of 1 Study. |
| 41684900 | CIBA-GEIGY Corp. (1990) Submission of Environmental Fate Data to Support the Registration of Atrazine. Transmittal of 2 Studies. |
| 41684901 | Balu, K. (1990) Atrazine: The Response to the September 28, 1990 EPA Review of Atrazine Monitoring Data Base: Lab Project Number: ABR/90084. Unpublished study prepared by CIBA-GEIGY Corp. 33 p. |
| 41684902 | Paulsen, R. (1990) A Summary of Atrazine Data in Ground and Surface Water: Lab Project Number: ROUX/#02848. Unpublished study pre- pared by Roux Associates, Inc. 321 p. |
| 41686400 | CIBA-GEIGY Corp. (1990) Submission of Toxicity Data to Support the Registration of Hydroxyatrazine atrazine. Transmittal of 1 Study. |
| 41714600 | Ciba-Geigy Corp. (1990) Submission of Data To Support Reply to Acute Tox Review of June 21, 1990 for Bicep II Herbicide: Toxi- cology Studies. Transmittal of 2 studies. |
| 41714601 | Sova, J. (1990) Summary of a Skin Irritation Study with Bicep II. Unpublished study prepared by Ciba-Geigy Corp. 5 p. |
| 41737100 | Ciba-Geigy Corp. (1991) Submission of Data in Response to EPA Request for Analysis Document - Atrazine Special Data Call-In: Residue Chemistry Study. Transmittal of 1 study. |
| 41737101 | Balu, K. (1990) Atrazine: Interpretation of Atrazine in Ground Water Using a Geographic Information System: Lab Project Number ABR-90094. Unpublished study prepared by Ciba-Geigy Corp. 261 p. |
| 41986800 | Ciba-Geigy Corp. (1991) Submission of toxicity data to support the registration standard for atrazine. Transmittal of 1 study. |
| 42004000 | Ciba-Geigy Corp. (1991) Submission of Data To Support Application for Registration of Bicep Lite Herbicide: Product Chemistry and Toxicology Studies. Transmittal of 9 studies. |
| 42004002 | Sova, J. (1991) Summary of Acute Toxicology Studies with Bicep Lite Herbicide. Unpublished study prepared by Ciba-Geigy Corp. 9 p. |
| 42041400 | Ciba-Geigy Corp. (1991) Submission of toxicity data to comply with a data call-in for Atrazine. Transmittal of 7 studies. |
| 42041405 | Speth, R. (1991) Responses to the EPA Review of the Atrazine Fores- try Field Dissipation Study at Oregon City, Oregon (Supplement to MRID 40431340): Lab Project Number: ABR-91067. Unpublished study prepared by Ciba-Geigy Corp. 45 p. |
| 42043500 | Ciba-Geigy Corp. (1991) Submission of Additional Data to Support Section 6(a)(2) Requirements for Atrazine Technical: Product Manufacturing Process. Transmittal of 1 study. |
| 42060700 | Ciba-Geigy Corp. (1991) Submission of Data Required by Atrazine Data Call-in: Toxicology Study. Transmittal of 1 study. |
| 42071200 | Monsanto Agricultural Co. (1991) Submission of Data To Support Section 6(a)(2) FIFRA Requirements: Incident Report Concerning Adverse Effects of Bullet Herbicide on Humans. Transmittal of 1 study. |
| 42071201 | Weppelman, R. (1991) Letter Sent to Office of Pesticide Programs dated October 28, 1991: (Concerning incident in which mares aborted after nearby field was sprayed with a tank mix including Bullet Herbicide). Prepared by Monsanto Agricultural Co. 4 p. |
| 42081800 | E. I. du Pont de Nemours & Co. (1991) Submission of Data To Support Section 6(a)(2) FIFRA Requirements for Cyanazine and Atrazine: Residue Monitoring Study. Transmittal of 1 study. |
| 42081801 | Catka, T. (1991) Letter Sent to R. Taylor dated October 18, 1991: (Concerning the results to date of a cooperative effort between DuPont and the Town of Osceola, IA to monitor levels of cyana- zine and atrazine in West Lake). Prepared by E.I. du Pont de Nemours & Co. 12 p. |
| 42085000 | Ciba-Geigy Corp. (1991) Submission of Adverse Effects Data Under Section 6(a)(2) of FIFRA--Rat Chronic Feeding Study with Atrazine. Transmittal of 1 study. |
| 42086300 | Ciba-Geigy Corp. (1991) Submission of Additional Factual Information Regarding Adverse Effects of Atrazine and Simazine in Response To Section 6(a)(2) FIFRA Requirements: Residue Study. Transmittal of 1 study. |
| 42086301 | Stumpf, K. (1991) Letter Sent to R. Taylor dated November 4, 1991: Report of findings of Atrazine and Simazine in groundwater. Prepared by Ciba-Geigy Corp. 1 p. |
| 42089900 | Ciba-Geigy Corp. (1991) Submission of toxicity and environmental fate data in response to a data call-in for atrazine. Transmit- tal of 12 studies. |
| 42089907 | Landis International, Inc. (1991) Supplement to Field Dissipation Study on Aatrex Nine-O for Terrestrial Uses on Corn in Donalson- ville, Georgia: Lab Project Number: 1641-86-71-01-06B-26. Unpublished study. 109 p. |
| 42089908 | Landis International, Inc. (1991) Supplement to Field Dissipation Study on Aatrex Nine-O for Terrestrial Uses on Bareground in Donalsonville, Georgia: Lab Project Number: 1641-86-71-01-21E- 27. Unpublished study. 112 p. |
| 42089909 | Landis International, Inc. (1991) Supplement to Field Dissipation Study on Aatrex Nine-O for Terrestrial Uses on Corn in Ripon, California: Lab Project Number: 1641-86-71-01-06B-22. Unpubli- shed study. 124 p. |
| 42089910 | Landis International, Inc. (1991) Supplement to Field Dissipation Study on Aatrex Nine-O for Terrestrial Uses on Bareground in Ripon, California: Lab Project Number: 1641-86-71-01-21E-23. Unpublished study. 122 p. |
| 42089911 | Landis International, Inc. (1991) Supplement to Field Dissipation Study on Aatrex Nine-O for Terrestrial Uses on Corn in Hollan- dale, Minnesota: Lab Project Number: 1641-86-71-01-06B-24. Unpublished study. 134 p. |
| 42089912 | Landis International, Inc. (1991) Supplement to Field Dissipation Study on Aatrex Nine-O for Terrestrial Uses on Bareground in Hollandale, Minnesota: Lab Project Number: 1641-86-71-01-21E-25. Unpublished study. 134 p. |
| 42091800 | Ciba-Geigy Corp. (1991) Submission of Data To Support Section 6(a)(2) FIFRA Requirements for Atrazine and Simazine: Residue in Groundwater Study. Transmittal of 1 study. |
| 42091801 | Stumpf, K. (1991) Letter Sent to R. Taylor dated November 4, 1991: ?Concerning a report of findings of atrazine and simazine in groundwater|. Prepared by Ciba-Geigy Corp. 1 p. |
| 42094800 | Oxon Italia (1991) Submission of product chemistry data in support of registration of Atrazine technical. Transmittal of 1 study. |
| 42116100 | Ciba-Geigy Corp. (1991) Submission of Reports Filed in Accordance with Section 6(a)(2) FIFRA Requirements for Atrazine and its Metabolites: Ground and Surface Water Monitoring Study. Trans- mittal of 1 study. |
| 42116101 | Ciba-Geigy Corp. (1991) Summary--6(a)(2) Reporting Atrazine and its Chloro-triazine Metabolites in Ground and Surface Water in 4 States. Unpublished study. 5 p. |
| 42116200 | Ciba-Geigy Corp. (1991) Submission of Data in Response to Section 6(a)(2) FIFRA Requirements for Atrazine and Metolachlor: Ground Water Monitoring Study. Transmittal of 1 study. |
| 42116201 | Stumpf, K. (1991) Letter Sent to R. Taylor dated November 27, 1991: ?Concerning Wisconsin reports of atrazine and metolachlor in ground water|. Prepared by Ciba-Geigy Corp. 2 p. |
| 42143800 | The Scotts Co. (1991) Submission of product chemistry data in resp- onse to a Dec. 17, 1991 conversation with the EPA concerning the registration of Bonus S. Transmittal of 1 study. |
| 42143900 | The Scotts Co. (1991) Submission of product chemistry data in resp- onse to a Dec. 17, 1991 conversation with the EPA regarding Super Bonus S. Transmittal of 1 study. |
| 42146100 | Ciba-Geigy Corp. (1991) Submission of Additional Toxicity Data for Atrazine Reregistration. Transmittal of 1 study. |
| 42165500 | Ciba-Geigy Corp. (1991) Submission of toxicity and environmental fate data in support of a data call-in notice for Atrazine. Transmittal of 9 studies. |
| 42165501 | Giknis, M. (1989) A Supplement to a Teratology (Segment II) Study in Rats: Hydroxyatrazine. Unpublished study prepared by Ciba-Geigy Corp. 9 p. |
| 42165502 | Youreneff, H.; Giknis, M.; Yau, E. (1989) A Supplement to a Teratology (Segment II) Study in Rats: Diaminochlorotriazine. Unpublished study prepared by Ciba-Geigy Corp. 14 p. |
| 42165503 | Thede, B. (1991) Response to Data Request in EPA Review of Atrazine Registration Standard--Toxicity Studies: Lab Project Number: ABR-91076. Unpublished study prepared by Ciba-Geigy Corp. 301 p. |
| 42165506 | Balu, K. (1991) Responses to the EPA Review of the Field Dissipation Study on Aatrex Nine-0 for Terrestrial Uses on Bareground, Ripon, California: Lab Project Number: ABR-91063. Unpublished study prepared by Ciba-Geigy Corp. 110 p. |
| 42165507 | Balu, K. (1991) Responses to the EPA Review of the Field Dissipation Study on Aatrex Nine-0 for Terrestrial Uses on Bareground, Hollendale, Minnesota: Lab Project Number: ABR- 91064. Unpublished study prepared by Ciba-Geigy Corp. 50 p. |
| 42165508 | Balu, K. (1991) Responses to the EPA Review of the Field Dissipation Study on Aatrex Nine-0 for Terrestrial Uses on Corn, Hollendale, Minnesota: Lab Project Number: ABR-91066. Unpublished study prepared by Ciba-Geigy Corp. 49 p. |
| 42166100 | Ciba-Geigy Corp. (1992) Submission of letter addressing the contaminating effects of atrazine in ground water. Transmittal of 1 study. |
| 42166101 | Stumpf, K. (1992) Letter Sent to R. Taylor, January 3, 1992: ?Re- port of Ciba-Geigy chemicals found in ground water - Hospers, Iowa|. Prepared by Ciba-Geigy. 1 p. |
| 42166200 | Ciba-Geigy Corp. (1992) Submission of letter addressing the contamination of ground water by atrazine and cyanazine. Transmittal of 1 study. |
| 42166201 | Stumpf, K. (1992) Letter Sent to R. Taylor, January 3, 1992: ?Re- port of Ciba-Geigy chemicals found in ground water - Winchester, Virginia|. Prepared by Ciba-Geigy Corp. 2 p. |
| 42166300 | Ciba-Geigy Corp. (1992) Submission of letter addressing the contamination of ground water by atrazine. Transmittal of 1 study. |
| 42166301 | Stumpf, K. (1992) Letter Sent to R. Taylor, January 3, 1992: ?Re- port of Ciba-Geigy chemicals found in ground water--Walworth County, Wisconsin|. Prepared by Ciba-Geigy Corp. 1 p. |
| 42166400 | Ciba-Geigy Corp. (1992) Submission of Section 6(A)(2) Data To Support Requirements for Atrazine and Metolachlor Unreasonable Adverse Effects. Transmittal of 1 study. |
| 42166401 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Jan 3, 1992: ?Concerning a report of Ciba-Geigy chemicals found in ground water--Howard County, Maryland: Atrazine and metolachlor. Prepared by Ciba-Geigy Corp. 2 p. |
| 42166500 | Ciba-Geigy Corp. (1991) Submission of environmental fate data for Atrazine in response to FIFRA 6(a)(2) requirements. Transmittal of 1 study. |
| 42166501 | Stumpf, K. (1992) Letter sent to R. Taylor dated Jan 3, 1992: ?Concerning a report of Ciba-Geigy chemicals found in ground water--Jackson County, Florida: Atrazine and its chlorotriazine metabolites|. Prepared by Ciba-Geigy. 2 p. |
| 42166600 | Ciba-Geigy Corp. (1992) Submission of environmental fate data for Atrazine in response to FIFRA 6(a)(2) requirements. Transmittal of 1 study. |
| 42166601 | Stumpf, K. (1992) Letter Sent to Robert Taylor dated Jan 1, 1992: Report of Ciba-Geigy Chemicals Found in Ground Water--Wisconsin: Atrazine and its Chlorotriazine Metabolites. Prepared by Ciba-Geigy Corp. 8 p. |
| 42166700 | Ciba-Geigy Corp. (1991) Submission of environmental fate data for Atrazine in response to FIFRA 6(a)(2) requirements. Transmittal of 1 study. |
| 42166701 | Stumpf, K. (1992) Letter Sent to R. Taylor, Jan 3, 1992: ?Report of Ciba-Geigy Chemicals Found in Surface Water--Osceola, Iowa: Atrazine and its Chlorotriazine Metabolites|. Prepared by Ciba-Geigy Corp. 2 p. |
| 42166800 | Ciba-Geigy Corp. (1991) Submission of environmental fate data for Atrazine and Metoachlor in response to FIFRA 6(a)(2) require- ments. Transmittal of 1 study. |
| 42166801 | Stumpf, K. (1992) Letter sent to R. Taylor dated Jan 3, 1992: (Concerning a report of Ciba-Geigy chemicals found in surface water--Rathburn, Iowa: Atrazine, metolachlor and atrazine metabolites G-28279 and G-30033). Prepared by Ciba-Geigy Corp. 17 p. |
| 42166900 | Ciba-Geigy Corp. (1992) Submission of environmental fate data for Atrazine in response to FIFRA 6(a)(2) requirements. Transmittal of 1 study. |
| 42166901 | Stumpf, K. (1992) Letter sent to R. Taylor dated Jan 3, 1992: (Concerning a report of Ciba-Geigy Chemicals Found in Surface Water--Hoover Reservoir, Ohio: Atrazine and its Chlorotriazine Metabolites). Prepared by Ciba-Geigy Corp. 2 p. |
| 42167000 | Ciba-Geigy Corp. (1991) Submission of environmental fate data for Atrazine in response to FIFRA 6(a)(2) requirements. Transmittal of 1 study. |
| 42167001 | Stumpf, K. (1992) Letter sent to R. Taylor dated Jan 3, 1992: (Concerning a report of Ciba-Geigy Chemicals found in surface water--tributaries of Hoover Reservoir, Ohio: Atrazine and its chlorotriazine metabolites). Prepared by Ciba-Geigy Corp. 2 p. |
| 42201900 | Ciba-Geigy (1992) Submission of environmental fate data for Atra- zine in accordance with FIFRA 6(a)(2) requirements. Transmittal of 1 study. |
| 42201901 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Feb 10, 1992: ?Report of Ciba-Geigy Chemical ?Atrazine| Found in Surface Water in Osceola, Iowa|. Prepared by Ciba-Geigy Corp. 3 p. |
| 42203300 | Ciba-Geigy Corp. (1991) Submission of Data To Support Section 6(a)(2) FIFRA Requirements for Atrazine: Incident Report. Transmittal of 1 study. |
| 42203301 | Stumpf, K. (1991) Letter Sent to R. Taylor dated November 6, 1991: ?Report of findings of Atrazine and its metabolites in surface water|. Prepared by Ciba-Geigy Corp. 1 p. |
| 42204400 | Ciba-Geigy Corp. (1992) Submission of toxicity data in support of reregistration of Atrazine Technical. Transmittal of 1 study. |
| 42206900 | Ciba-Geigy Corporation (1992) Submission in accordance with FIFRA Section 6(a)(2) reporting findings of atrazine and metolachlor in groundwater in LeMoyne, PA. Transmittal of 1 study. |
| 42206901 | Stumpf, K. (1992) Letter Sent to R. Taylor; J. Miller, February 10, 1992: ?Letter reporting findings of atrazine and metola- chlor in well and spring water in LeMoyne, PA|. Prepared by Ciba-Geigy. 2 p. |
| 42211400 | Ciba-Geigy Corp. (1992) Submission of product chemistry data in support of FIFRA 6(a)(2) regulations concerning additional factual information regarding unreasonable adverse effects for Atrazine. Transmittal of 1 study. |
| 42211401 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Feb 7, 1992: ?Modification of the Enseco analytical method for determination of 2,3,7,8-TCDF in Technical Atrazine|. Prepared by Ciba-Geigy Corp. 1287 p. |
| 42221100 | Ciba-Geigy Corporation, Agric. Div. (1992) Submission of additional information on findings of unreasonable adverse effects of Atrazine and Metolachlor under section 6(a)(2). Transmittal of 1 study. |
| 42221101 | Stumpf, K. (1992) Letter Sent to J. Miller, dated February 20, 1992: ?Additional information on findings of Atrazine and Metolachlor in Wisconsin and South Dakota|. Prepared by Ciba- Geigy Corp. 5 p. |
| 42227000 | Hazleton Washington, Inc. (1992) Submission of toxicity data to support the registration standard for Atrazine. Transmittal of 1 study. |
| 42227900 | Ciba-Geigy Corp. (1992) Submission of environmental fate data for Atrazine and Metolachlor in response to FIFRA 6(a)(2) guidelines for additional factual information regarding unreasonable adverse effects. Transmittal of 1 study. |
| 42227901 | Stumpf, K. (1992) Letter sent to R. Taylor dated Feb 28, 1991: ?Report of findings of Atrazine and Metolachlor in ground water in Osco, IL|. Prepared by Ciba-Geigy Corp. 1 p. |
| 42228600 | Ciba-Geigy Corp. (1992) Submission of Section 6(a)(2) on Atrazine and Metolachlor: Residue in Groundwater Study. Transmittal of 1 study. |
| 42228601 | Stumpf, K. (1992) Letter Sent to J. Miller dated February 28, 1992: Report of findings of Atrazine and Metolachlor in ground water in Osco, IL. Prepared by Ciba-Geigy Corp. 1 p. |
| 42228700 | Ciba-Geigy Corp. (1992) Submission of Section 6(a)(2) Information on Atrazine: Residue in Groundwater Study. Transmittal of 1 study. 2 p. |
| 42228701 | Stumpf, K. (1992) Letter Sent to R. Taylor dated February 20, 1992: Requesting additional information on findings of Atrazine in groundwater in Walworth County, WI. Prepared by Ciba-Geigy Corp. 2 p. |
| 42228800 | Ciba-Geigy Corp. (1992) Submission of Section 6(a)(2) Information on Atrazine and Cyanazine: Residue in Surface Water Study. Transmittal of 1 study. |
| 42228801 | Stumpf, K. (1992) Letter Sent to R. Taylor dated February 20, 1992: Requesting additional information on findings of Atrazine and Cyanazine in surface water in West Lake, Osceola, IA. Prepared by Ciba-Geigy Corp. 13 p. |
| 42228900 | Ciba-Geigy Corp. (1992) Submission of Section 6(a)(2) Information on Atrazine and Simazine: Residue in Groundwater Study. Transmittal of 1 study. |
| 42228901 | Stumpf, K. (1992) Letter Sent to R. Taylor dated February 20, 1992: Requesting additional information on findings of Atrazine and Simazine in groundwater (Sebring, FL; Wood County, OH). Prepared by Ciba-Geigy Corp. 3 p. |
| 42229000 | Ciba-Geigy Corp. (1992) Submission of Section 6(a)(2) Information on Atrazine and Simazine: Residue in Groundwater Study. Transmittal of 1 study. |
| 42229001 | Stumpf, K. (1992) Letter Sent to R. Taylor dated February 20, 1992: Requesting additional information on findings of Atrazine and Simazine in Avery County, NC. Prepared by Ciba-Geigy Corp. 2 p. |
| 42247700 | Ciba-Geigy Corp. (1992) Submission of Section 6(a)(2) Data in Response to Request for Additional Data Regarding Unreasonble Adverse Effects of Atrazine, Simazine, Alachlor and Metolachlor. Transmittal of 1 study. |
| 42247701 | Stumpf, K. (1992) Letter Sent to R. Taylor dated March 13, 1992: ?Response to EPA letter concerning ground and surface water findings in Iowa, Idaho, Missouri and Florida|. Prepared by Ciba-Geigy Corp. 75 p. |
| 42269300 | O.M. Scott & Sons Co. (1992) Submission of Data for FIFRA 6(a)(2) Requirements for Bonus S. Transmittal of 1 study. |
| 42269301 | Snyder, V. (1992) Letter Sent to R. Taylor dated March 27, 1992: (Concerning signs of uncoordination in a cat exposed to a lawn treated with Bonus S). Prepared by O. M. Scott & Sons Co. 1 p. |
| 42283900 | Ciba-Geigy Corp. (1992) Submission of adverse effects data involving atrazine. Data submitted under FIFRA 6(A)(2) status. Transmittal of 1 study. |
| 42283901 | Stumpf, K. (1992) Letter Sent to Robert Taylor dated April 13, 1992 from Karen Stumpf concerning report of Atrazine in groundwater in Iowa County, Wiscconsin. Prepared by Ciba-Geigy. 1 p. |
| 42284000 | Ciba-Geigy Corp. (1992) Submission of adverse effects data submitted under FIFRA 6(A)(2) status involving Atrazine. Transmittal of 1 study. |
| 42284001 | Stumpf, K. (1992) Letter Sent to Robert Taylor dated April 13, 1992 from Karen Stumpf concerning report of Atrazine in groundwater in Columbia County, Wisconsin. 1 p. |
| 42284100 | Ciba-Geigy Corp. (1992) Submission of adverse effects data involv- ing Atrazine and Simazine (and chlorotriazine metabolites) in groundwater. Data submitted under FIFRA 6(A)(2). Transmittal of 1 study. |
| 42284101 | Stumpf, K. (1992) Letter sent to Robert Taylor dated April 13, 1992 concerning a report of atrazine, simazine and chlorotriazine metabolites in groundwater in Glendale, California. Prepared by Ciba-Geigy Corp. 2 p. |
| 42284200 | Ciba-Geigy Corp. (1992) Submission of residue data in support of FIFRA 6(a)(2) of Atrazine adverse effects. Transmittal of 1 study. |
| 42284201 | Stumpf, K. (1992) Letter Sent to R. Taylor dated April 13, 1992: Concerning Report of Atrazine and its Chlorotriazine Metabolites in Surface Water in Osceola, Iowa. Prepared by Ciba-Geigy Corp. 3 p. |
| 42284300 | Ciba-Geigy Corp. (1992) Submission of residue data in support of FIFRA 6(a)(2) of Prometon, Simazine, and Atrazine Adverse Effects. Transmittal of 1 study. |
| 42284301 | Stumpf, K. (1992) Letter Sent to R. Taylor dated April 13, 1992: Concerning Report of Prometon, Simazine, Atrazine and its Metabolites in Groundwater in Texas. Prepared by Ciba-Geigy, Corp. 3 p. |
| 42298800 | Oxon Italia, S.p.A. (1992) Submission of product chemistry data to support the registration standard for Atrazine. Transmittal of 1 study. |
| 42315300 | Ciba-Geigy Corp. (1992) Submission of Residue Data To Support FIFRA 6(a)(2) Requirements for Atrazine/Metolachlor Adverse Effects. Transmittal of 1 study. |
| 42315301 | Stumpf, K. (1992) Letter Sent to R. Taylor dated May 6, 1992: Report of findings of atrazine/metolachlor in groundwater - groundwater-Millard, WI. Prepared by Ciba-Geigy Agric., Div. 1 p. |
| 42315400 | Ciba-Geigy Corp. (1992) Submission of FIFRA 6(a)2 data for Atrazine, Simazine, Metolachlor adverse effects. Transmittal of 1 study. |
| 42315401 | Stumpf, K. (1992) Letter Sent to R. Taylor dated May 6, 1992: Report of surface water findings of Ciba-Geigy chemicals in Maryland. Prepared by Ciba-Geigy Corp. Agric. Div. 3 p. |
| 42315500 | Ciba-Geigy Agric. Div. (1992) Submission of FIFRA 6(a)2 data for Atrazine, Metolachlor and Cyanazine adverse effects. Transmi- ttal of 1 study. |
| 42315501 | Stumpf, K. (1992) Letter Sent to R. Taylor dated May 6, 1992: Findings of Atrazine, Metolachlor and Cyanazine in groundwater. Prepared by Ciba-Geigy Agric. Div. 2 p. |
| 42315600 | ICI Agricultural Products (1992) Submission of FIFRA 6(a)2 data for Gramoxone Extra Herbicide, Ambush Insecticide, Bicep 6L Herbicide and 175-60-60 Fertilizer adverse effects and incident report. Transmittal of 1 study. |
| 42315601 | Hawk, R. (1992) Letter Sent to Document Processing Desk (OPP) dated May 7, 1992: incident report: fish kill (relating to Gramoxone Extra Herbicide, Ambush Insecticide, Bicep 6L Herbicide and 175-60-60 Fertilizer near Big Clifty, KY). Prepared by ICI Agricultural Products. 1 p. |
| 42316700 | O.M. Scott and Sons Co. (1992) Submission of data under FIFRA 6(a)(2) status (incident report and adverse effects) involving the herbicide Bonus S. Transmittal of 1 study. |
| 42316701 | Snyder, V. (1992) Letter Sent to R. Taylor from Vincent Snyder dated May 8, 1992: (Telephoned report of a lady who suffered blistered feet after applying Bonus S to her lawn). 1 p. |
| 42320200 | Ciba-Geigy Corp. (1992) Submission of FIFRA 6(a)2 data for Atrazine adverse effects. Transmittal of 1 study. |
| 42320201 | Stumpf, K. (1992) Letter sent to R. Taylor dated May 11 1992: Atrazine and its Chlorotriazine metabolites. . . surface water monitoring - Hoover Reservoir (Investigation of Atrazine). Prepared by Ciba-Geigy Corp. and Blasland & Bouck Engineers, PC. 74 p. |
| 42341400 | Ciba-Geigy Corp. (1992) Submission of environmental residue data under FIFRA 6(a)(2) status (adverse effects) to support the registration standard for Atrazine. Transmittal of 2 studies. |
| 42341401 | Stumpf, K. (1992) Letter Sent to Robert Taylor from Karen Stumpf dated May 91, 1992: Reports of Atrazine monitoring in various locations submitted to Ciba-Geigy by Dr. Stephen Randtke of the Univ. of Kansas. 20 p. |
| 42341402 | Adams, C.; Randtke, S. (1991) Ocurrence and Control of Atrazine Degradation Products in Kansas Drinking Water Supplies. Kansas Water Resources Research Institute Report No. G1563-07, Contribution No. 290. Manhattan, KS: Kansas Water Resources Research Institute. 242 p. |
| 42347000 | North Carolina Cooperative Extension Service (1992) Submission of FIFRA 6(a)2 data for Metalaxyl, Alachlor, Triazines, Nitrate- Nitrogen, Metolachlor, and Metribuzin adverse effects. Trans- mittal of 1 study. |
| 42347001 | Jennings, G. (1992) Letter Sent to J. Jordan, Dated May 29 1992: Regarding Sampling of private water supply well conducted by the North Carolina Extension Service. Prepared by North Carolina Cooperative extension Service. 4 p. |
| 42348000 | Monsanto Comp. (1992) Submission of Additional Toxicity Data for Registration Standard for Propachlor. Transmittal of 2 studies. |
| 42369800 | Drexel Chemical Co. (1992) Submission of Data in Response to Atrazine Data Call-in: Product Chemistry Study. Transmittal of 1 study. |
| 42373200 | BASF Corp. (1992) Submission of Data To Support the Application for Registration of Laddok 5L Herbicide: Product Chemistry and Toxicology Studies. Transmittal of 11 studies. |
| 42387400 | Ciba-Geigy Corp. (1992) Submission of FIFRA 6(a)2 data for Atrazine and Simazine adverse effects. Transmittal of 1 study. |
| 42387401 | Stumpf, K. (1992) Letter Sent to R. Taylor dated June 22, 1992: Concerning findings of Atrazine and Simazine in ground water in Maine. Prepared by Ciba-Geigy. 2 p. |
| 42391400 | Ciba-Geigy Corp. (1992) Submission of Data To Followup FIFRA 6(a)(2) Notification for Wisconsin Rural Well Survey. Trans- mittal of 3 studies. |
| 42391401 | Paulsen, R. (1992) A Summary of Atrazine and Metabolite Residues in Wisconsin Ground Water Using a Geographic Information System: Final Report: Lab Project Number: CG11. Unpublished study prepared by The Paulsen Group. 311 p. |
| 42391403 | Williams, R. (1992) Atrazine: Residues of Atrazine and Chloro-Triazine Metabolites in Follow-up Well Water Samples from a Rural Well Sampling Program Conducted by the State of Wisconsin: Lab Project Number: ABR-91085: 101174. Unpublished study prepared by Ciba-Geigy Corp. 72 p. |
| 42400700 | Platte Chemical Co. (1992) Submission of product chemistry data to support an amendment to the CSF for Atrazine 80 WP. Transmittal of 2 studies. |
| 42401000 | Platte Chemical Co. (1992) Submission of product chemistry data to support the registration of and amend the CSF for Clean Crop Atrazine 4L. Transmittal of 2 studies. |
| 42401100 | Oxon Italia S.p.A. (1992) Submission of product chemistry data to support the registration of Atrazine Technical. Transmittal of 1 study. |
| 42401600 | Ciba-Geigy Ag. Div. (1992) Submission of a response letter concerning adverse effects data involving the chemicals Atrazine, Simazine and Metolachlor in ground water in Florida, Ohio and Pennsylvania. Information submitted under 6(a)(2) status. Transmittal of 1 study. |
| 42401601 | Stumpf, K. (1992) Letter Sent To Robert Taylor dated July 8, 1992: Ciba-Geigy's response to Agency's letter received June 10, 1992 regarding previous 6(a)(2) notifications on findings of Ciba-Geigy chemicals in groundwater in LeMoyne, PA; Sebring, FL; and Wood County, OH. Prepared by Ciba-Geigy Ag. Div. 1 p. |
| 42417000 | Ciba-Geigy Ag. Div. (1992) Submission of environmental fate/residue data under FIFRA 6(A)(2) for the chemicals atrazine, metolachlor and cyanazine. Transmittal of 1 study. |
| 42417001 | Stumpf, K. (1992) Letter Sent to Robert Taylor dated June 22, 2992: Report of Ciba-Geigy chemicals in surface water, Osceola, Iowa: ?Atrazine, Metolachlor, Cyanazine| (Related to MRID 42284201). Prepared by Ciba-Geigy. 3 p. |
| 42420600 | Monsanto Company (1992) Submission of residue data involving the presence of atrazine, alachlor, metolachlor and simazine (Lasso and Atrazine Herbicides and others) in irrigation and drinking well water in Florida. Data submitted under FIFRA 6(A) (2) status. Transmittal of 1 study. |
| 42420601 | Schneider, R. (1992) Letter Sent to Robert Taylor from Russell P. Schneider, Monsanto Company, dated July 20, 1992 concerning the finding of residues of alachlor, atrazine, metolachlor and simazine in drinking well water and irrigation wells in several Florida counties. Prepared by Monsanto Company. 239 p. |
| 42422000 | Oxon Italia S.p.A. (1992) Submission of product chemistry data to support the reregistration standard for Atrazine Technical. Transmittal of 1 study. |
| 42431100 | Ciba-Geigy (1992) Submission of Toxicity and Product Chemistry Data in Support of Registration of Bicep DF Herbicide. Transmittal of 9 studies. |
| 42431102 | Sova, J. (1992) Summary of Acute Toxicology Studies Conducted with Bicep DF Herbicide. Unpublished study prepared by Ciba-Geigy Corp. 9 p. |
| 42437400 | Ciba-Geigy Corp. (1992) Submission of product chemistry data in support of FIFRA 6(a)(2) requirements for Atrazine. Transmittal of 2 studies. |
| 42437402 | Ciba-Geigy Corp. (1992) Analyses of Atrazine Samples for PCDD/PCDF: A Supplement: Lab Project Number: R403CRM0730MT. Unpublished study. 453 p. |
| 42437500 | Ciba-Geigy Corp. (1992) Submission of groundwater monitoring data under FIFRA 6(a)(2) for Atrazine/metabolite, Metolachlor and Prometon. Transmittal of 1 study. |
| 42437501 | Stumpf, K. (1992) Letter Sent to Robert Taylor dated August 10, 1992 from Karen Stumpf: Follow-up to earlier report-findings of Ciba-Geigy chemicals in Groundwater--Jackson County, FL. (Supp.) Prepared by Ciba-Geigy Corp. 3 p. |
| 42437600 | Ciba-Geigy Corp. (1992) Submission of groundwater monitoring data under FIFRA 6(a)(2) status for Atrazine/metabolite, Simazine and Metolachlor. Transmittal of 1 study. |
| 42437601 | Stumpf, K. (1992) Letter Sent to Robert Taylor dated August 10, 1992 from Karen Stumpf: Follow-up to earlier report findings of Ciba Geigy chemicals in surface water ?in| Maryland (Supp). Prepared by Ciba-Geigy Corp. 2 p. |
| 42443000 | Ciba Geigy Corp. (1992) Supplemental submission of residue data in support of FIFRA 6(a)(2) requirements for Atrazine, Metolachlor, and Prometon. Transmittal of 1 study. |
| 42443001 | Stumpf, K. (1992) Letter Sent to R. Taylor dated August 10, 1992: Followup to earlier report--findings of Ciba-Geigy chemicals in ground water--Jackson County, Florida. Prepared by Ciba-Geigy. 3 p. |
| 42443100 | Ciba-Geigy Corp. (1992) Submission of residue data in support of FIFRA 6(a)(2) requirements for Atrazine, Metolachlor, and Cyanazine. Transmittal of 1 study. |
| 42443101 | Stumpf, K. (1992) Letter Sent to R. Taylor dated August 10, 1992: Report of findings of Ciba-Geigy chemicals in ground water--Rock County, Wisconsin. Prepared by Ciba-Geigy. 1 p. |
| 42443200 | Ciba-Geigy Corp. (1992) Submission of surface-water monitoring data under FIFRA 6(a)(2) for the chemicals Atrazine, Simazine and Metolachlor (and metabolite chloro-triazine), in Maryland. Transmittal of 1 study. |
| 42443201 | Stumpf, K. (1992) Letter Sent to Robert Taylor from Karen Stumpf dated August 10, 1992: Follow-up to earlier report--findings of Ciba-Geigy chemicals in surface water in Maryland ?Chesapeake Bay|. Prepared by Ciba-Geigy Corp., Ag. Div. 3 p. |
| 42443300 | Ciba-Geigy Corp. (1992) Submission of surface water monitoring data under FIFRA 6(a)(2) for the chemicals Atrazine, Cyanazine and Metolachlor in Otter Lake, IL. Transmittal of 1 study. |
| 42443301 | Stumpf, K. (1992) Letter Sent to Robert Taylor from Karen Stumpf dated August 10, 1992: Findings of Ciba-Geigy chemicals in surface water--Otter Lake, IL. Prepared by Ciba-Geigy Corp. Ag. Div. 3 p. |
| 42444900 | Ciba-Geigy Corp. (1992) Submission of groundwater/well-water monitoring data from the State of California involving the presence of Atrazine, Simazine and Prometon in wells in various California counties: Data submitted under FIFRA 6(a)(2) status. Transmittal of 1 study. |
| 42444901 | Stumpf, K. (1991) Letter Sent to Robert J. Taylor dated August 10, 1992 from Karen Stumpf (Ciba-Geigy) including an attached well-water monitoring study performed by State of California EPA indicating presence of several Ciba-Geigy chemicals in well-water in various counties. Prepared by State of California EPA. 203 p. |
| 42468800 | Platte Chemical Co. (1992) Submittal of product chemistry, irritation and toxicity data in support of Shotgun Flowable Herbicide reregistration. Transmittal of 10 studies. |
| 42481400 | Ciba-Geigy (1992) Submission of groundwater (well-water) residue data involving several Ciba chemicals in Wisconsin. Data submitted under FIFRA 6(a)(2) status for atrazine, simazine, propazine and metolachlor. Transmittal of 1 study. |
| 42481401 | Stumpf, K. (1992) Letter Sent to Robert Taylor from Karen Stumpf dated September 15, 1992 reporting Ciba-Geigy chemicals in ground water. Prepared by Ciba-Geigy Corp. 3 p. |
| 42483800 | Ciba-Geigy Corp. (1992) Submission of data under FIFRA 6(A)(2) to support the registration standard for Atrazine. Transmittal of 1 study. |
| 42483801 | Stumpf, K. (1992) Letter Sent to Robert Taylor (OPP) from Karen Stumpf (Ciba-Geigy) dated September 16, 1992 transmitting a manuscript entitled "Atrazine in a Stream-Aquifer System; Estimation of Aquifer Properties from Atrazine Concentration Profiles." 34 p. |
| 42509900 | CIBA-GEIGY Corp. (1992) Submission of product chemistry data under FIFRA 6(a)(2) to support the Technical Atrazine registration. Transmittal of 1 study. |
| 42518500 | CIBA-GEIGY Corp. (1992) Submission of supplemental environmental residue data under FIFRA 6(a)2. Transmittal of 1 study. |
| 42518501 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Oct. 13, 1992: Supplemental Report of Findings of CIBA-GEIGY Chemicals in Ground Water--Florida. 3 p. |
| 42518700 | CIBA-GEIGY Corp. (1992) Submission of supplemental environmental residue data under FIFRA 6(a)2. Transmittal of 1 study. |
| 42518701 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Oct. 13, 1992: Supplemental Report of Findings of Atrazine Metabolite in Ground Water--Wisconsin. 3 p. |
| 42518800 | CIBA-GEIGY Corp. (1992) Submission of supplemental environmental residue data under FIFRA 6(a)2. Transmittal of 1 study. |
| 42518801 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Oct. 13, 1992: Supplemental Report of Findings of Atrazine in Ground Water--Maine. 3 p. |
| 42518900 | CIBA-GEIGY Corp. (1992) Submission of supplemental environmental residue data under FIFRA 6(a)2. Transmittal of 1 study. |
| 42518901 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Oct. 13, 1992: Supplemental Report of Findings of CIBA-GEIGY Chemicals in Surface Water--Maryland. 3 p. |
| 42523000 | CIBA-GEIGY Corp. (1992) Submission of environmental fate data on Atrazine under FIFRA 6(a)2. Transmittal of 1 study. |
| 42523001 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Oct. 13, 1992: Followup to Previous Report of Environmental Fate Study on Atrazine. 78 p. |
| 42547100 | Ciba-Geigy Corp. (1992) Submission of toxicity, fate, and residue data in support of the data call in for Atrazine. Transmittal of 23 studies. |
| 42547104 | Balcomb, R. (1992) Atrazine: Aquatic Exposure and Risk. Unpublished study prepared by Ciba-Geigy Corp. 452 p. |
| 42547108 | Tierney, D. (1992) Historical Surface Water Monitoring for Atrazine in the Mississippi River near Baton Rouge--St. Gabriel, Louisiana: Lab Project Number: 1-92. Unpublished study prepared by Ciba-Geigy Corp. 23 p. |
| 42547109 | Tierney, D. (1992) A Review of Surface-water Monitoring for Atrazine in the Chesapeake Bay Watershed (1976-1991): Lab Project Number: 3-92. Unpublished study prepared by Ciba-Geigy Corp. 62 p. |
| 42547110 | Tierney, D. (1992) A Review of Historical Surface-water Monitoring for Atrazine in Illinois (1975-1988): Lab Project Number: 5-92. Unpublished study prepared by Ciba-Geigy Corp. 81 p. |
| 42547111 | Tierney, D. (1992) A Review of Historical Surface-water Monitoring for Atrazine in Eleven States in the Central United States (1975-1991): Lab Project Number: 11-92. Unpublished study prepared by Ciba-Geigy Corp. 92 p. |
| 42547112 | Tierney, D. (1992) A Review of Historical Surface-water Monitoring for Atrazine in Eleven States in the Mississippi, Missouri, and Ohio Rivers (1975-1991): Lab Project Number: 6-92. Unpublished study prepared by Ciba-Geigy Corp. 82 p. |
| 42547113 | Williams, W. (1991) Investigation of Atrazine in Hoover Reservoir, Columbus, Ohio: Lab Project Number: 1-91. Unpublished study prepared by Blasland & Bouck Engineers, P.C. 55 p. |
| 42547114 | Paulsen, R. (1992) A Summary of Atrazine and Metabolite Residues in Surface Water: Lab Project Number: CG10. Unpublished study prepared by The Paulsen Group. 675 p. |
| 42547115 | Simoneaux, B.; Wurz, R. (1992) Atrazine--Overview of the Nature and Magnitude of Potential Marketr Metabolites in Corn and Sorghum: Analysis of Field Samples Treated with (Carbon 14)-Atrazine or Aatrex Nine-O: Lab Project Number: ABR-92068. Unpublished study prepared by Ciba Geigy Corp. 31 p. |
| 42548700 | E.I. du Pont de Nemours & Co. (1992) Submission of product chemistry data in support of the registration of Extrazine II DF Herbicide. Transmittal of 1 study. |
| 42554200 | Ciba-Geigy (1992) Submission of fate data in support of FIFRA 6(a)(2) requirements for Atrazine. Transmittal of 1 study. |
| 42554201 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Nov. 4, 1992 regarding ground water contamination--Howard County, MD in response to an EPA letter of Oct. 20, 1992. Prepared by Ciba-Geigy. 1 p. |
| 42554300 | CIBA-GEIGY Corp. (1992) Submission of Atrazine environmental fate data under FIFRA 6(a)2. Transmittal of 1 study. |
| 42554301 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Nov. 3, 1992: Ground Water Findings in Walworth County, WI concerning Atrazine. 1 p. |
| 42554400 | CIBA-GEIGY Corp. (1992) Submission of Atrazine environmental fate data under FIFRA 6(a)(2). Transmittal of 1 study. |
| 42554401 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Nov. 3, 1992: Ground Water Contamination in Winchester, VA concerning Atrazine. Prepared by Ciba-Geigy. 1 p. |
| 42554500 | CIBA-GEIGY Corp. (1992) Submission of Atrazine environmental fate data under FIFRA 6(a)(2). Transmittal of 1 study. |
| 42554501 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Nov. 3, 1992: Report of Atrazine in Ground Water in Kosciusko, IN. 1 p. |
| 42554600 | CIBA-GEIGY Corp. (1992) Submission of Atrazine environmental fate data under FIFRA 6(a)(2). Transmittal of 1 study. |
| 42554601 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Nov. 4, 1992: Surface Water Monitoring--Hoover Reservoir. 2 p. |
| 42556300 | Ciba-Geigy (1992) Submission of fate data in support of FIFRA 6(a)(2) requirements for Atrazine. Transmittal of 1 study. |
| 42556301 | Ciba-Geigy Corp. AG Group (1992) A Review of Surface-water Monitoring for Atrazine in the Chesapeake Bay Watershed (1976-1991): Lab Project Number: 3-92. Unpublished Study. 59 p. |
| 42558800 | Ciba-Geigy Corp. (1992) Submission of environmental fate data in support of FIFRA 6(a)(2) requirements for Atrazine. Transmittal of 1 study. |
| 42558801 | Stumpf, K. (1992) Letter sent to R. Taylor dated Nov. 11, 1992 responding to request for additional information regarding Atrazine groundwater contamination in Hospers, IA. Prepared by Ciba-Geigy. 1 p. |
| 42558900 | Ciba-Geigy (1992) Submission of environmental fate data in support of FIFRA 6(a)(2) requirements for Atrazine and Metolachlor. Transmittal of 1 study. |
| 42558901 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Nov. 11, 1992 concerning report of chemicals ?Atrazine & Metolachlor| in ground water in Portage County, WI. Prepared by Ciba-Geigy. 1 p. |
| 42573700 | Drexel (1992) Submission of product chemistry data in support of the data call-in for HCB and PCB and the registration of Drexel Atrazine Technical. Transmittal of 1 study. |
| 42573701 | Haefele, L. (1992) Comments on the Improbability of Contamination of Drexel Atrazine with Hexachlorobenzene and Pentachlorobenzene. Unpublished study prepared by Drexel Chemical Co. 7 p. |
| 42583100 | CIBA-GEIGY Corp. (1992) Submission of product chemistry data of Atrazine, Ametryn, Cyromazine, Prometryn, Prometon, Simazine in response to HCB and PCB data call-in notification. Transmittal of 6 studies. |
| 42591800 | Ciba-Geigy Corp. (1992) Submission of residue data in support of FIFRA 6(a)(2) requirements for Atrazine. Transmittal of 1 study. |
| 42591801 | Stumpf, K. (1992) Letter sent to R. Taylor dated Dec. 8, 1992: Concerning ongoing ground water sampling program for atrazine in Maine. Prepared by Ciba-Geigy. 2 p. |
| 42592100 | Ciba-Geigy Corp. (1992) Submission of residue data in support of FIFRA 6(a)(2) requirements for Atrazine, Simazine, Metolachlor, and Cyanazine. Transmittal of 1 study. |
| 42592101 | Stumpf, K. (1992) Letter Sent to R. Taylor Dated Dec. 8, 1992 concerning results of continued monitoring at Hoover Dam, Columbus, Ohio. Prepared by Ciba-Geigy Corp. 3 p. |
| 42592200 | Ciba-Geigy Corp. (1992) Submission of fate data in support of FIFRA 6(a)(2) requirements for Atrazine and Deethylatrazine. Transmittal of 1 study. |
| 42592201 | Stumpf, K. (1992) Letter sent to R. Taylor dated Dec. 8, 1992 concerning findings of Atrazine and Deethylatrazine as part of a study comparing ground water sampling devices. Prepared by Ciba-Geigy Corp. 8 p. |
| 42592300 | CIBA-GEIGY Corp. (1992) Submission of environmental residue data under FIFRA 6(a)(2) for Atrazine. Transmittal of 1 study. |
| 42592301 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Dec. 8, 1992: Report on Ground Water Monitoring of Atrazine in Maryland. Prepared by Ciba-Geigy Corp. 2 p. |
| 42592400 | CIBA-GEIGY Corp. (1992) Submission of environmental fate data under FIFRA 6(a)(2) for Atrazine, Simazine, Metolachlor, and Metalaxyl. Transmittal of 1 study. |
| 42592401 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Dec. 8, 1992: Report on Ground Water Monitoring Program in Wisconsin (Atrazine, Simazine, Metolachlor, Metalaxyl). Prepared by Ciba-Geigy Corp. 3 p. |
| 42592700 | Ciba-Geigy Corp. (1992) Submission of environmental fate data under FIFRA 6(a)(2) for Atrazine. Transmittal of 1 study. |
| 42592701 | Stumpf, K. (1992) Letter Sent to R. Taylor dated Dec. 8, 1992: Report of Atrazine in a well in Iowa County, WI. Prepared by Ciba-Geigy Corp. 1 p. |
| 42605300 | Industria Prodotti Chimici, S.p.A. (1992) Submission of product chemistry data in support of the special data call-in on Atrazine. Transmittal of 1 study. |
| 42637000 | CIBA-GEIGY Corp. (1993) Submission of exposure and toxicity data to support the Atrazine data call-in. Transmittal of 3 studies. |
| 42637001 | Delzell, E. (1990) Triazines: A Retrospective Follow-up Study of Mortality among Workers at the Ciba-Geigy Corporation McIntosh Plant. Unpublished study prepared by University of Alabama at Birmingham. 107 p. |
| 42637002 | Delzell, E. (1992) Triazines: A Combined Analysis of Mortality among Workers at the Ciba-Geigy Corporation's McIntosh and St. Gabriel Plants. Unpublished study prepared by University of Alabama at Birmingham. 76 p. |
| 42637700 | Zeneca Ag Products (1993) Submission of product chemistry and toxicity data in support of the registration for Surpass ET. Transmittal of 6 studies. |
| 42644700 | Ciba-Geigy (1993) Submission of residue data in support of FIFRA 6(a)(2) requirements for Atrazine. Transmittal of 1 study. |
| 42644701 | Stumpf, K. (1993) Letter sent to R. Taylor dated Jan. 4, 1993 reporting continued split sampling with the DATCP in conjunction with their Atrazine ground water monitoring study. Prepared by Ciba-Geigy. 3 p. |
| 42644800 | Ciba-Geigy (1993) Submission of residue data in support of FIFRA 6(a)(2) requirements for Atrazine. Transmittal of 1 study. |
| 42644801 | Stumpf, K. (1993) Letter Sent to R. Taylor dated Jan. 4, 1993 reporting an occurrence of trace levels of Atrazine and one of its Chlorotriazine metabolites in one of three split samples taken by the Maryland Dept. of Agriculture. Prepared by Ciba-Geigy. 2 p. |
| 42644900 | Ciba-Geigy (1993) Supplemental submission of residue data in support of FIFRA 6(a)(2) requirements for Atrazine, Simazine, Prometon, Metolachlor, and Chlorotriazine metabolites. Transmittal of 1 study. |
| 42644901 | Stumpf, K. (1993) Letter Sent to R. Taylor dated Jan. 4, 1993 with attached report as a follow-up to earlier monitoring (Atrazine, Simazine, Prometon, Metolachlor, Chlorotriazine) by the Maryland Dept. of the Environment. Prepared by Ciba-Geigy. 3 p. |
| 42656100 | Ciba-Geigy (1993) Submission of residue data in support of the FIFRA 6(a)2 requirement for atrazine and metolachlor. Transmi- ttal of 1 study. |
| 42656101 | Maas, R.; Kucken, D.; Patch, S.; et al. (1992) An Assessment of Pesticide Contamination of Eastern North Carolina Well Water: Atrazine and Metolachlor: Lab Project Number: 92-004. Unpublished study prepared by UNC-Asheville Environmental Quality Institute. 40 p. |
| 42658600 | Ciba-Geigy Corp. (1993) Submission of residue data in support of FIFRA 6(a)2 requirement for atrazine/ametryn/simazine. Transmittal of 1 study. |
| 42658601 | Stumpf, K. (1993) Letter sent to R. Taylor dated Feb. 4, 1993: Reporting results from an ongoing ground water monitoring study done in cooperation with the Hawaiian Sugar Planters' Association. Prepared by Ciba-Geigy Corp. 3 p. |
| 42662900 | Ciba-Geigy Corp. (1993) Submission of toxicity data (Interim Report) in support of the atrazine technical registration standard. Transmittal of 1 study. |
| 42666600 | Sandoz Agro, Inc. (1993) Submission of product chemistry and toxicity data in support of the registration for Guardsman Herbicide (SAN 1280H 600 SE DP). Transmittal of 17 studies. |
| 42692800 | Ciba-Geigy (1993) Submission of residue data in support of the FIFRA 6(a)2 requirement for atrazine, cyanazine, metolachlor and simazine. Transmittal of 1 study. |
| 42692801 | Stumpf, K. (1993) Letter Sent to R. Taylor dated March 3, 1993: Concerning submission of requested reports on ground water detections in Maine. Prepared by Ciba-Geigy Corp., Ag. Div. 21 p. |
| 42693100 | Ciba-Geigy (1993) Submission of residue data in support of the FIFRA 6(a)2 requirement for prometon, atrazine, and simazine. Transmittal of 1 study. |
| 42693101 | Stumpf, K. (1993) Letter Sent to R. Taylor dated March 3, 1993: Concerning submission of requested reports on ground water detections in Texas and California. Prepared by Ciba-Geigy Corp., Ag. Div. 17 p. |
| 42693200 | Ciba-Geigy (1993) Submission of residue data in support of the FIFRA 6(a)2 requirement for atrazine and metolachlor. Transmittal of 1 study. |
| 42693201 | Stumpf, K. (1993) Letter sent to R. Taylor dated March 3, 1993: Providing update on Howard County, MD ground water contamina- tion. Prepared by Ciba-Geigy Corp., Ag. Div. 1 p. |
| 42714200 | Ciba-Geigy Corp. (1993) Submission of environmental fate data in support of FIFRA 6(a)(2) requirements of Atrazine, Simazine, Metolachlor, Prometon, and Propazine. Transmittal of 1 study. |
| 42714201 | Stumpf, K. (1993) Letter Sent to R. Taylor dated March 26, 1993 concerning Wisconsin ground water monitoring program. Prepared by Ciba-Geigy Corp. 3 p. |
| 42718900 | Zeneca Ag Products (1993) Submission of toxicity data in support of the Surpass ET registration. Transmittal of 1 study. |
| 42722500 | Du Pont Agricultural Products (1993) Submission of Groundwater Residue Data in Support of Cyanazine and Atrazine under FIFRA FIFRA 6(a)(2). Transmittal of 1 Study. |
| 42722501 | Catka, T. (1993) Letter sent to Office of Pesticide Programs dated April 2, 1993: (letter and summury of data) regarding Cyanazine and Atrazine monitoring in groundwater at two plant sites. Prepared by Du Pont Agricultural Products. 5 p. |
| 42735700 | American Cyanamid (1993) Submission of product chemistry and toxicity data in support of the registration for Pursuit-Atrazine SC Herbicide. Transmittal of 9 studies. |
| 42743900 | Ciba-Geigy Corp. (1993) Submission of Toxicity Data in Support of Registration for Atrazine. Transmittal of 3 Studies. |
| 42743901 | Hamblin, D. (1992) Atrazine Withdrawal Impacts Update: An Addendum to Battelle's Preliminary Benefit Analysis for Atrazine (Supplement to EPA MRID No. 41065206). Unpublished study prepared by Ciba-Geigy Corp. 58 p. |
| 42751300 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine, metolachlor and cyanazine. Transmittal of 1 study. |
| 42751301 | Stumpf, K. (1993) Letter sent to R. Taylor dated April 20, 1993: reporting surface water detections in River Raisin, Lenawee County, Michigan: atrazine, metolachlor, cyanazine. Prepared by Ciba-Geigy Corp. 2 p. |
| 42751500 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine, chlorothalonil, diazinon, metolachlor, prometryn and simazine. Transmittal of 1 study. |
| 42751501 | Stumpf, K. (1993) Letter Sent to R. Taylor dated April 20, 1993: sampling for pesticide residues in California well water. Prepared by Ciba-Geigy Corp. 32 p. |
| 42755600 | DuPont (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine and cyanazine. Transmittal of 1 study. |
| 42755601 | Catka, T. (1993) Letter Sent to Office of Pesticide Programs dated April 30, 1993: Charts provided by the Louisiana Department of Agriculture and Forestry, summarize the results of 1992 Pesticide Residue Water Monitoring program. Prepared by Du Pont. 11 p. |
| 42777200 | Ciba-Geigy Corp. (1993) Submission of toxicity data to support the Atrazine registration standard. Transmittal of 1 study. |
| 42777201 | Thakur, A. (1993) Atrazine: Strain-Dependent Responses to Long Term Atrazine Feeding in Female Sprague-Dawley and Fischer 344 Rats: Statistical Analyses of Mammary and Pituitary Tumors, Body Weight Gain, and Survival (Supp): Lab Project Number: 483-277: 483-278: 483-279. Unpublished study prepared by Hazleton Washington, Inc. 33 p. |
| 42778800 | Platte Chemical Co. (1993) Submission of product chemistry data in support of the registration for Clean Crop Atrazine 4L Herbicide. Transmittal of 1 study. |
| 42782300 | Ciba-Geigy Corp. (1993) Submission of environmental fate data in support of the FIFRA 6(a)(2) requirements for atrazine and metolachlor. Transmittal of 1 study. |
| 42782301 | Stumpf, K. (1993) Letter Sent to B. Taylor dated May 14, 1993: Followup to Previous Report of Atrazine and Metolachlor in Ground Water Elkhorn, Wisconsin. Prepared by Ciba-Geigy Corp. 1 p. |
| 42782400 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 42782401 | Stumpf, K. (1993) Letter Sent to R. Taylor dated May 14, 1993: Detection of Atrazine in Ground Water in Lafayette County, Wisconsin. Prepared by Ciba-Geigy Corp. 1 p. |
| 42782500 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 42782501 | Stumpf, K. (1993) Letter Sent to R. Taylor Dated May 14, 1993: Detection of Atrazine in Ground Water in Iowa County, Wisconsin. Prepared by Ciba-Geigy Corp. 1 p. |
| 42782600 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 42782601 | Stumpf, K. (1993) Letter Sent to R. Taylor Dated May 14, 1993: Detection of Atrazine in Ground Water in Columbia County, Wisconsin. Prepared by Ciba-Geigy Corp. 1 p. |
| 42782700 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 42782701 | Stumpf, K. (1993) Letter Sent to R. Taylor Dated May 14, 1993: Detection of Atrazine in Ground Water in Goodhue County, Minnesota. Ciba-Geigy Corp. 1 p. |
| 42783100 | Platte Chemical Co. (1993) Submission of product chemistry data to support the registration of Atrazine 80 WP. Transmittal of 1 study. |
| 42807300 | Oxon Italia S.p.A. (1993) Submission of product chemistry data in support of the registration standard for atrazine. Transmittal of 1 study. |
| 42813600 | Ciba-Geigy Corp. (1993) Submission of product chemistry data in support of registration for AAtrex Accu-Pak. Transmittal of 1 study. |
| 42820300 | Ciba-Geigy Corp. (1993) Submission of supplemental product chemistry data in support of the registration for Bicep Lite Herbicide. Transmittal of 1 study. |
| 42826800 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 42826801 | Stumpf, K. (1993) Letter Sent to R. Taylor dated June 25, 1993: Finding of atrazine in Sauk County, Wisconsin (water sample). Prepared by Ciba-Geigy Corp. 1 p. |
| 42842900 | Ciba-Geigy Corp. (1993) Submission of product chemistry data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 42842901 | Parshley, T. (1993) Letter Sent to R. Taylor dated July 6, 1993 concerning findings of hexachlorobenzene in atrazine technical. Prepared by Ciba-Geigy Corp. 2 p. |
| 42857900 | Ciba-Geigy Corp. (1993) Submission of abstracts data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 42857901 | Parshley, T. (1993) Letter Sent to R. Taylor dated July 21, 1993: Submission of study abstracts on atrazine (linking birth defects to atrazine in drinking water--NE and IA). Prepared by Ciba-Geigy Corp. 3 p. |
| 42873700 | Ciba-Geigy Corp. (1993) Submission of product chemistry, toxicity, and environmental fate data in support of registration standard for atrazine. Transmittal of 3 studies. |
| 42878100 | Ciba-Geigy Corp. (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Atrazine, Alachlor, Cyanazine, Metolachlor and Trifluralin. Transmittal of 1 Study. |
| 42878101 | Stumpf, K. (1993) Letter Sent to Robert Taylor dated Aug 4, 1993 from Karen Stumpf concerning atrazine found in surface water in Illinois. Prepared by Ciba-Geigy Corp. 18 p. |
| 42878300 | Ciba-Geigy Corp. (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 42878301 | Stumpf, K. (1993) Letter Sent to Robert Taylor dated Aug 4, 1993, concerning a report of atrazine in ground water in North Carolina. Prepared by Ciba-Geigy Corp. 3 p. |
| 42878400 | Ciba-Geigy Corp. (1993) Submission of Residue Removal Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 42878500 | Ciba-Geigy Corp. (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Atrazine in Groundwater. Transmittal of 1 Study. |
| 42878501 | Stumpf, K. (1993) Letter Sent to Robert Taylor dated Aug 4, 1993, concerning Atrazine found in ground water in Columbia County, Wisconsin. Prepared by Ciba-Geigy Corp. 1 p. |
| 42878600 | Ciba-Geigy Corp. (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Atrazine in Ground Water. Transmittal of 1 Study. |
| 42878601 | Stumpf, K. (1993) Letter Sent to Robert Taylor dated Aug 4, 1993, concerning detections of Atrazine in ground water in Minnesota. Prepared by Ciba-Geigy Corp. 1 p. |
| 42878700 | Ciba-Geigy Corp. (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Atrazine in Well Water. Transmittal of 1 Study. |
| 42878701 | Stumpf, K. (1993) Letter Sent to Robert Taylor dated Aug 4, 1993, concerning Atrazine in wells in Frederick Co., MD. Prepared by Ciba-Geigy Corp. 1 p. |
| 42881300 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine, simazine, metolachlor, metalaxyl. Transmittal of 1 study. |
| 42881301 | Stumpf, K. (1993) Letter Sent to R. Taylor dated Aug. 10, 1993: (Atrazine, simazine, metolachlor, metalaxyl, and chlorotriazine metabolites found in Wisconsin ground water). Prepared by Ciba-Geigy Corp. 3 p. |
| 42881400 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine, metolachlor, and cyanazine. Transmittal of 1 study. |
| 42881401 | Stumpf, K. (1993) Letter Sent to R. Taylor dated Aug. 10, 1993: (Surface water monitoring--Osceola, Iowa: atrazine, metolachlor, cyanazine and chlorotriazine metabolites). Prepared by Ciba-Geigy Corp. 3 p. |
| 42881600 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine, metolachlor, prometon. Transmittal of 1 study. |
| 42881601 | Stumpf, K. (1993) Letter Sent to R. Taylor dated Aug. 10, 1993: (Atrazine, metolachlor, prometon and chlorotriazine metabolites found in water samples from Wisconsin dairy farm wells). Prepared by Ciba-Geigy Corp. 3 p. |
| 42881700 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine, metolachlor. Transmittal of 1 study. |
| 42881701 | Stumpf, K. (1993) Letter Sent to R. Taylor dated Aug. 10, 1993: (Atrazine, metolachlor and chlorotriazine metabolites found in water treatment plant surface water samples--Columbus, Ohio). Prepared by Ciba-Geigy Corp. 2 p. |
| 42881800 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(A)(2) requirements for atrazine, metolachlor, ametryn. Transmittal of 1 study. |
| 42881801 | Stumpf, K. (1993) Letter Sent to R. Taylor dated Aug. 10, 1993: (Atrazine, metolachlor, ametryn and chlorotriazine metabolites found in ground water--Jackson County, FL). Prepared by Ciba-Geigy Corp. 3 p. |
| 42882000 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)2 requirements for atrazine. Transmittal of 1 study. |
| 42882001 | Stumpf, K. (1993) Letter Sent to R. Taylor dated Aug. 10, 1993: (Atrazine and chlorotriazine metabolites found in Hawaiian ground water). Prepared by Ciba-Geigy Corp. 3 p. |
| 42882100 | Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine and metolachlor. Transmittal of 1 study. |
| 42882101 | Stumpf, K. (1993) Letter Sent to R. Taylor dated Aug. 10, 1993: (Atrazine, metolachlor, and chlorotriazine metabolites found in North Carolina ground water). Prepared by Ciba-Geigy Corp. 2 p. |
| 42883800 | Ciba-Geigy Corp. (1993) Submission of product chemistry data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 42883801 | Parshley, T. (1993) Letter Sent to R. Taylor dated Aug. 9, 1993: (Concerning findings of Hexachlorobenzene in atrazine technical). Prepared by Ciba-Geigy Corp. 1 p. |
| 42891100 | Ciba-Geigy Corp. (1993) Submission of environmental fate data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 42891101 | Stumpf, K. (1993) Letter Sent to R. Taylor, dated August 10, 1993: (Concerning Results from Voluntary Atrazine Monitoring of Illinois Water Treatment Plants). Prepared by Ciba-Geigy Corp. 16 p. |
| 42923000 | DuPont Agricultural Products (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Cyanazine, Simazine and Atrazine. Transmittal of 1 Study. |
| 42923001 | Catka, T. (1993) Letter Sent to Office of Pesticide Programs dated Sep. 9, 1993 concerning Illinois' 1992 pesticide residue water monitoring program. Prepared by DuPont Agricultural Products. 8 p. |
| 42923400 | Industria Prodotti Chimici, S.p.A. (1993) Submission of Product Chemistry Data in Support of Atrazine Data Call-In. Transmittal of 2 Studies. |
| 42925200 | Ciba-Geigy Corp. (1993) Submission of Product Chemistry Data in Support of HCB/PCB Data Call-In (Atrazine Technical) and FIFRA 6(a)(2). Transmittal of 1 Study. |
| 42925600 | Ciba-Geigy Corp. (1993) Submission of Metabolism Data in Support of Atrazine Reregistration. Transmittal of 1 Study. |
| 42935900 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of FIFRA 6(a)(2) for Atrazine, Simazine and Metolachlor. Transmittal of 1 Study. |
| 42935901 | Stumpf, K. (1993) Letter Sent to Robert Taylor Dated 9/17/93 Providing Copies of Surface Water Monitoring Reports from the St. Louis County Water Co. Unpublished study prepared by Ciba-Geigy Corp. 12 p. |
| 42941800 | Ciba-Geigy Corp. (1993) Submission of Response to Acute Tox Review on BICEP LITE Herbicide. Transmittal of 1 study. |
| 42942500 | Ciba-Geigy Corp. (1993) Submission of Toxicology Data in Support of Reregistration of Atrazine Technical. Transmittal of 1 study. |
| 42971700 | Ciba-Geigy Corp. (1993) Submission of Product Analysis Data in Support of FIFRA 6(a)(2) Requirements for HCB in Atrazine Technical. Transmittal of 1 study. |
| 42975500 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of FIFRA 6(a)(2) Requirements for Atrazine, Prometon, Cyanazine and Chlorotriazine Metabolites. Transmittal of 1 study. |
| 42975501 | Stumpf, K. (1993) Letter Sent to R. Taylor dated October 13, 1993: Report of Ciba Chemicals in ground water (Virginia). Prepared by Ciba-Geigy Corp. 3 p. |
| 42975600 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of FIFRA 6(a)(2) Requirements for Atrazine, Metolachlor, and Cyanazine. Transmittal of 1 study. |
| 42975601 | Stumpf, K. (1993) Letter Sent to R. Taylor dated October 13, 1993: Findings of Ciba-Geigy Chemicals in ground water Johnson Creek, WI. Prepared by Ciba-Geigy Corp. 1 p. |
| 42975800 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of FIFRA 6(a)(2) Requirements for Atrazine, Simazine, Metolachlor, and Chlorotriazine Metabolites. Transmittal of 1 study. |
| 42975801 | Stumpf, K. (1993) Letter Sent to R. Taylor dated October 13, 1993: Wisconsin DATCP--ground water monitoring program. Prepared by Ciba-Geigy Corp. 3 p. |
| 42975900 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of FIFRA 6(a)(2) Requirements for Atrazine, Simazine, Metolachlor, and Cyanazine. Transmittal of 1 study. |
| 42975901 | Stumpf, K. (1993) Letter sent to R. Taylor dated October 13, 1993: Findings of Ciba chemicals in ground water Dane Co., WI. Prepared by Ciba-Geigy Corp. 2 p. |
| 42989600 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of FIFRA 6(a)(2) Requirements for Atrazine. Transmittal of 1 study. |
| 42989601 | Stumpf, K. (1993) Letter Sent to R. Taylor dated October 22, 1993: Telephone conversation with South Dakota Department of Agriculture: Information relating to atrazine findings in groundwater. Prepared by Ciba-Geigy Corp. 1 p. |
| 42989700 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of Atrazine FIFRA 6(a)(2) Requirements. Transmittal of 1 study. |
| 42989701 | Stumpf, K. (1993) Letter Sent to R. Taylor dated October 22, 1993: Illinois water treatment plants: continuing results from voluntary atrazine monitoring. Prepared by Ciba-Geigy Corp. 4 p. |
| 43008100 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of FIFRA 6(a)(2) Requirements for Atrazine. Transmittal of 1 study. |
| 43008101 | Stumpf, K. (1993) Letter Sent to R. Taylor dated November 9, 1993 concerning Ciba's response to his letter of 09/15/93: Ground water monitoring in Maine: Atrazine. Prepared by Ciba- Geigy Corp. 1 p. |
| 43008200 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of FIFRA 6(a)(2) Requirements for Atrazine. Transmittal of 1 study. |
| 43008201 | Stumpf, K. (1993) Letter Sent to R. Taylor dated November 9, 1993 concerning Ciba's response to his letter of 08/15/93: Point source contamination in Sauk County, WI: Atrazine. Prepared by Ciba-Geigy Corp. 2 p. |
| 43008300 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of Metolachlor and Atrazine FIFRA 6(a)(2) Requirements. Transmittal of 1 study. |
| 43008301 | Stumpf, K. (1993) Letter Sent to R. Taylor dated November 5, 1993 concerning Ciba's Response to his letter on 08/15/93: Ground water monitoring in Indiana: Metolachlor and Atrazine. Prepared by Ciba-Geigy Corp. 1 p. |
| 43013200 | Ciba-Geigy, Corp. (1993) Submission of metabolite toxicology data in support of registration standard for atrazine. Transmittal of 9 studies. |
| 43016500 | Ciba-Geigy Corp. (1993) Submission of product chemistry, toxicity, residue, and environmental fate data in response to DCI for atrazine. Transmittal of 7 studies. |
| 43016502 | Sova, J. (1993) Atrazine Technical: Response to the EPA Review of the Acute Inhalation Toxicity Study. Unpublished study prepared by Ciba Plant Protection. 5 p. |
| 43017000 | Ciba-Geigy Corp. (1993) Submission of the Ground Water Residue Data in Support of FIFRA 6(a)(2) Requirements for Atrazine. Transmittal of 1 study. |
| 43017001 | Stumpf, K. (1993) Letter Sent to R. Taylor dated November 12, 1993 concerning detections of atrazine in Wisconsin. Prepared by Ciba-Geigy Corp. 2 p. |
| 43017200 | Ciba-Geigy Corp. (1993) Submission of additional ground water residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43017201 | Ciba-Geigy Corp. (1993) Summary--FIFRA 6(a)(2) Reporting Ground Water--Hawaii. Unpublished study. 2 p. |
| 43017300 | Ciba-Geigy Corp. (1993) Submission of supplemental ground water residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43017301 | Ciba-Geigy Corp. (1993) Summary--FIFRA 6(a)(2) Reporting\_Ground Water--Virginia. Unpublished study. 2 p. |
| 43017400 | Ciba-Geigy Corp. (1993) Submission of ground water residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43017401 | Ciba-Geigy Corp. (1993) Summary--FIFRA 6(a)(2) Reporting Ground Water--Pennsylvania. Unpublished study. 2 p. |
| 43017500 | Ciba-Geigy Corp. (1993) Submission of ground water residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43017501 | Ciba-Geigy Corp. (1993) Summary--FIFRA 6(a)(2) Reporting Ground Water--Florida. Unpublished study. 2 p. |
| 43024400 | Industria Prodotti Chimici, S.p.A. (1993) Submission of Product Chemistry Data in Support of Atrazine Data Call-in (0062). Transmittal of 1 Study. |
| 43024401 | Bordin, A.; Gaviraghi, G. (1993) Determination of PCB and HCB Content in Atrazine Technical: Lab Project Number: 974. Unpublished study prepared by Industria Prodotti Chimici, S.p.A. 86 p. |
| 43028900 | Ciba-Geigy Corp. (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43028901 | Stumpf, K. (1993) Letter Sent to R. Taylor dated Nov. 23, 1993: (Related to EPA's letter of Aug. 15, 1993: EF & GWB review on finding of Atrazine in Lafayette County, WI: Ciba's response). Prepared by Ciba-Geigy Corp. 1 p. |
| 43040200 | Ciba-Geigy Corp. (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43040201 | Stumpf, K. (1993) Letter Sent to Robert Taylor dated Dec. 2, 1993: Response to EF & GWB review of Atrazine in Walworth County, WI. Prepared by Ciba-Geigy Corp. 2 p. |
| 43048500 | Ciba-Geigy Corp. (1993) Submission of Supplemental Residue Data in Support of Atrazine Data Call-in. Transmittal of 1 Study. |
| 43054100 | OXON ITALIA S.p.A (1993) Submission of Product Chemistry Data for Simazine and Atrazine in Support of Data Call-In for Reregistration. Transmittal of 1 Study. |
| 43054200 | Oxon Italia S. p. A. (1993) Submittal of Product Chemistry Data in Response to the Atrazine Data Call-in. Transmittal of 1 study. |
| 43056200 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of FIFRA 6(a)(2) for Atrazine, Cyanazine, and Metolachlor. Transmittal of 1 Study. |
| 43056201 | Stumpf, K. (1993) Letter Sent to Robert Taylor dated Dec. 16, 1993 providing an update on Howard County, MD site of ground water contamination. Prepared by Ciba-Geigy Corp. 1 p. |
| 43056300 | Ciba-Geigy Corp. (1993) Submission of Environmental Fate Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43056301 | Stumpf, K. (1993) Letter Sent to Robert Taylor dated Dec. 17, 1993 concerning ground water contamination in New Hope, WI. Prepared by Ciba-Geigy Corp. 1 p. |
| 43056400 | Ciba-Geigy Corp. (1993) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 study. |
| 43056401 | Ciba-Geigy Corp. (1993) (Results of continued Ground Water Monitoring in Virginia: Atrazine). Unpublished study prepared by Ciba-Geigy Corp. 2 p. |
| 43056500 | Ciba-Geigy Corp. (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Atrazine and Metolachlor. Transmittal of 1 Study. |
| 43056501 | Stumpf, K. (1993) Letter Sent to Robert Taylor dated Dec. 16, 1993 concerning results of continued sampling with the Wisconsin DNR--Portage County. Prepared by Ciba-Geigy Corp. 1 p. |
| 43056600 | Ciba-Geigy Corp. (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43056601 | Stumpf, K. (1993) Letter Sent to Robert Taylor dated Dec. 17, 1993 concerning notification from the Wisconsin Department of Natural Resources--ground water contamination--Page County. Prepared by Ciba-Geigy Corp. 1 p. |
| 43056700 | Ciba-Geigy Corp. (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Atrazine, Simazine, and Ametryn. Transmittal of 1 Study. |
| 43056701 | Ciba-Geigy Corp. (1993) Summary--FIFRA 6(a)(2) Reporting: Ground Water--Hawaii: Reissued Report. Unpublished study. 2 p. |
| 43056800 | Ciba-Geigy Corp. (1993) Submission of Residue Data in Support of FIFRA 6(a)(2) for Atrazine, Metolachlor, and Ametryn. Transmittal of 1 Study. |
| 43056801 | Ciba-Geigy Corp. (1993) Summary--FIFRA 6(a)(2) Reporting: Ground Water--Florida: Lab Project Number: RS-WM-016-93. Unpublished study. 3 p. |
| 43063100 | Helena Chemical Co. (1993) Submission of Product Chemistry Data and Toxicity Data for Atrazine 90DF in Support of Registration. Transmittal of 7 Studies. |
| 43065800 | Ciba-Geigy Corp. (1993) Submission of water quality monitoring data in support of FIFRA 6(a)(2) requirements for atrazine and metolachlor. Transmittal of 1 study. |
| 43065801 | Kloiber, S. (1993) 1990 Rathbun Reservoir Water Quality Monitoring (Atrazine, Metolachlor): Final Report: Lab Project Number: 2852/0190. Unpublished study prepared by Montgomery Watson and CYAL, Inc. 335 p. |
| 43074800 | Ciba-Geigy Corp. (1993) Submittal of Toxicity Data in Response to DCI for Atrazine Technical. Transmittal of 5 studies. |
| 43078200 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine, Simazine, metolachlor, and Prometon. Transmittal of 2 Studies. |
| 43078201 | Ciba-Geigy Corp. (1993) Summary--FIFRA 6(A)(2) Reporting: Ground Water--Pennsylvania: (Atrazine): Lab Project Number: 174-91-PA-A: 174-91, PART A: 174-91, PART B. Unpublished study. 2 p. |
| 43078202 | Ciba-Geigy Corp. (1993) Summary--FIFRA 6(A)(2) Reporting: Ground Water--Pennsylvania: (Atrazine): Lab Project Number: RS-WM-026-93: 174-91-PA-A: 174-91, PART A. Unpublished study. 2 p. |
| 43078300 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine and Metolachlor. Transmittal of 1 Study. |
| 43078301 | Ciba-Geigy Corp. (19??) Summary--FIFRA 6(A)(2) Reporting: Ground Water--Mississippi: (Atrazine): Lab Project Number: RS-WM-029-92: 174-91, PART A: 174-91, PART B. Unpublished study. 1 p. |
| 43078500 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine, Metolachlor, and Prometon. Transmittal of 1 Study. |
| 43078501 | Ciba-Geigy Corp. (19??) Summary--FIFRA 6(A)(2) Reporting: Ground Water--Indiana: (Atrazine): Lab Project Number: RS-WM-025-93: 174-91, PART A: 174-91, PART B. Unpublished study. 2 p. |
| 43079600 | Oxon Italia S.p.A. (1993) Submission of Product Chemistry Data in Support of Registration of Atrazine Technical and Simazine Technical. Transmittal of 1 study. |
| 43093100 | Ciba-Geigy Corp. (1993) Submission of Genotoxicity Data for Atrazine Metabolites in Support of Registration Standard. Transmittal of 6 Studies. |
| 43094300 | Howard Fertilizer Co. (1993) Submission of Product Chemistry Data for Weed and Feed for St. Augustine & Centipede Lawns in Support of Registration. Transmittal of 1 Study. |
| 43114700 | Ciba-Geigy Corp. (1994) Submission of environmental fate data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43114701 | Ciba-Geigy Corp. (1994) Summary--FIFRA 6(a)(2) Reporting Ground Water--Minnesota (Atrazine and Metabolites): Lab Project Number: 174/91/MN/A: 174/91: 91/01. Prepared in cooperation with Minnesota Dept. of Agriculture. 2 p. |
| 43114800 | Ciba-Geigy Corp. (1994) Submission of environmental fate data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43114801 | Ciba-Geigy, Corp. (1994) Summary--FIFRA 6(a)(2) Reporting Ground Water--West Virginia (Atrazine and Metabolites): Lab Project Number: 174/91/WV/A: 174/91: 91/01. Unpublished study prepared in cooperation with West Virginia Department of Agriculture. 3 p. |
| 43114900 | Ciba-Geigy Corp. (1994) Submission of environmental fate data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43114901 | Stumpf, K. (1994) Letter Sent to R. Taylor dated Jan. 30, 1994 concerning findings of atrazine in ground water in Portage and Adams Counties in Wisconsin. Prepared by Ciba-Geigy Corp. in cooperation with Wisconsin Dept. of Natural Resources. 1 p. |
| 43116500 | Ciba-Geigy Corp. (1994) Submission of environmental fate data in support of FIFRA 6(a)(2) requirements for atrazine and cyanazine. Transmittal of 1 study. |
| 43116501 | Stumpf, K. (1994) Letter sent to R. Taylor dated February 4, 1994 concerning findings of atrazine and cyanazine in monitoring wells in Columbia County, Wisconsin. Prepared by Ciba-Geigy Corp. 2 p. |
| 43127300 | Ciba-Geigy Corp. (1994) Submittal of ground water residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43127301 | Stumpf, K. (1994) Letter Sent to Office of Pesticide Programs dated February 10, 1994 reporting continuing groundwater moni- toring in Minnesota. Prepared by Ciba-Geigy Corp. 3 p. |
| 43127400 | Ciba-Geigy Corp. (1994) Submittal of ground water residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43127401 | Stumpf, K. (1994) Letter Sent to Office of Pesticide Programs dated February 10, 1994 reporting continuing groundwater moni- toring in Maryland. Prepared by Ciba-Geigy Corp. 2 p. |
| 43131600 | Ciba-Geigy Corp. (1994) Submission of residue data in support of FIFRA 6(a)(2) requirements for atrazine, simazine, prometon, metolachlor, and chlorotriazine. Transmittal of 2 studies. |
| 43131601 | Stumpf, K. (1994) Summary--FIFRA 6(a)(2) Reporting Ground Water--West Virginia: Lab Project Number: 174/91/WV/A: 174/91: 91/01. Unpublished study prepared by Ciba-Geigy Corp. 2 p. |
| 43131602 | Stumpf, K. (1994) Summary--FIFRA 6(a)(2) Reporting Ground Water--West Virginia: Lab Project Number: 174/91/WV/A: 174/91: RS/WM/034/93. Unpublished study prepared by Ciba-Geigy Corp. 2 p. |
| 43141300 | Ciba-Geigy Corp. (1994) Submission of ground water residue data in support of FIFRA 6(a)(2) requirements for atrazine, metolachlor, and prometon. Transmittal of 1 study. |
| 43141301 | Stumpf, K. (1994) Summary: FIFRA 6(a)(2) Reporting Ground Water: Pennsylvania: Lab Project Number: 174/91/PA: 91/01. Unpublished study prepared by Ciba-Geigy Corp. 4 p. |
| 43141400 | Ciba-Geigy Corp. (1994) Submission of ground water residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43141401 | Stumpf, K. (1994) Summary: FIFRA 6(a)(2) Reporting Ground Water: Florida: Lab Project Number: 174/91: 130/93. Unpublished study prepared by Ciba-Geigy Corp. 2 p. |
| 43141500 | Ciba-Geigy Corp. (1994) Submission of ground water residue data in support of FIFRA 6(a)(2) requirements for atrazine, simazine, metolachlor, and prometon. Transmittal of 1 study. |
| 43141501 | Stumpf, K. (1994) Summary: FIFRA 6(a)(2) Reporting Ground Water: West Virginia: Lab Project Number: 174/91/WV/A: 91/01. Unpublished study prepared by Ciba-Geigy Corp. 2 p. |
| 43141600 | Ciba-Geigy Corp. (1994) Submission of ground water residue data in support of FIFRA 6(a)(2) requirements for atrazine, metolachlor, and prometon. Transmittal of 1 study. |
| 43141601 | Stumpf, K. (1994) Summary: FIFRA 6(a)(2) Reporting Ground Water: Indiana: Lab Project Number: 174/91/IN/A: 91/01. Unpublished study prepared by Ciba-Geigy Corp. 4 p. |
| 43144200 | Ciba-Geigy Corp. (1994) Submission of residue data in support of request for clarification of interpretation for Atrazine, Cyanazine and Metolachlor. Transmittal of 1 study. |
| 43144201 | Tierney, D. (1994) Overview of 1993 Iowa Tile/Terrace Field Study with Atrazine, Cyanazine and Metolachlor. Unpublished study prepared by Environmental and Public Affairs Dept. of Ciba-Geigy Corp. 66 p. |
| 43160500 | Ciba-Geigy Corp. (1994) Submission of Residue Chemistry Data for Atrazine in Support of DCI. Transmittal of 5 studies. |
| 43174800 | Ciba-Geigy Corp. (1994) Submittal of Residue Data in Support of FIFRA 6(A)(2) Requirements for Atrazine, Prometon and Metolachlor. Transmittal of 1 study. |
| 43174801 | Stumpf, K. (1994) Summary--FIFRA 6(A)(2) Reporting Ground Water--Maryland: Atrazine, Prometon, Metolachlor: Lab Project Number: 174-91-MD-A: 174-91: 91-01. Unpublished study prepared by Ciba-Geigy Corp. 2 p. |
| 43174900 | Ciba-Geigy Corp. (1994) Submittal of Residue Data in Support of FIFRA 6(a)(2) Requirements for Atrazine, Prometon and Metolachlor. Transmittal of 1 study. |
| 43174901 | Stumpf, K. (1994) Summary--FIFRA 6 (A) (2) Reporting Ground Water--Pennsylvania: Atrazine, Prometon, Metolachlor: Lab Project Number: 174-91-PA-1: 174-91: 91-01. Unpublished study prepared by Ciba-Geigy Corp. 2 p. |
| 43175000 | Ciba-Geigy Corp. (1994) Submittal of Residue Data in Support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43175001 | Stumpf, K. (1994) Summary--FIFRA 6(A)(2) Reporting Ground Water--Hawaii: Atrazine: Lab Project Number: 174-91-HI-A: 174-91: 91-01. Unpublished study prepared by Ciba-Geigy Corp. 2 p. |
| 43175100 | Ciba-Geigy Corp. (1994) Submittal of Residue Data in Support of FIFRA 6(a)(2) requirements for atrazine, simazine, prometon, metolachlor. Transmittal of 1 study. |
| 43175101 | Stumpf, K. (1994) Summary--FIFRA 6(A)(2) Reporting Ground Water--Indiana: Atrazine, Simazine, Prometon and Metolachlor: Lab Project Number: 174-91-IN-A: 174-91: 91-01. Unpublished study prepared by Ciba-Geigy Corp. 2 p. |
| 43175200 | Ciba-Geigy Corp. (1994) Submission of Residue Data in Support of FIFRA 6(A)(2) Requirements for Atrazine, Prometon and Metolachlor. Transmittal of 1 study. |
| 43175201 | Stumpf, K. (1994) Summary--FIFRA 6(A)(2) Reporting Ground Water--Virginia: Atrazine, Prometon, Metolachlor: Lab Project Number: 174-91-VA-A: 174-91: 91-01. Unpublished study prepared by Ciba-Geigy Corp. 2 p. |
| 43188900 | Ciba-Geigy Corp. (1994) Submission of Product Chemistry Data for Atrazine Technical in Support of Reregistration. Transmittal of 2 studies. |
| 43199800 | BASF Corp. (1994) Submission of toxicity data in support of FIFRA 6(a)(2) requirement for Laddok 5L Herbicide. Transmittal of 1 study. |
| 43199900 | Ciba-Geigy Corp. (1994) Submission of residue data in support of FIFRA 6(A)(2) requirement for Atrazine and Prometon. Transmittal of 1 study. |
| 43199901 | Stumpf, K. (1994) Letter Sent to Office of Pesticide Programs Dated 4/12/94 concerning ground water monitoring in Indiana with Atrazine and Prometon. Prepared by Ciba-Geigy Corp. 4 p. |
| 43200000 | Ciba-Geigy Corp. (1994) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43200001 | Stumpf, K. (1994) Letter Sent to Office of Pesticide Programs dated April 12, 1994: Reporting of continued cooperative monitoring of ground water in Maryland: atrazine. Prepared by Ciba-Geigy Corp. 3 p. |
| 43200100 | Ciba-Geigy Corp. (1994) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43200101 | Stumpf, K. (1994) Letter Sent to Office of Pesticide Programs dated April 12, 1994: Reporting of continued monitoring of ground water in Minnesota: atrazine. Prepared by Ciba-Geigy Corp. 4 p. |
| 43200200 | Ciba-Geigy Corp. (1994) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43200201 | Stumpf, K. (1994) Letter Sent to Office of Pesticide Programs dated April 12, 1994: Reporting of continued ground water monitoring in Hawaiian : atrazine. Preparec by Ciba-Geigy Corp. 4 p. |
| 43200300 | Ciba-Geigy Corp. (1994) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine and simazine. Transmittal of 1 study. |
| 43200301 | Stumpf, K. (1994) Letter Sent to Office of Pesticide Programs dated April 12, 1994: Regarding the results of well monitoring for atrazine and simazine in California. Prepared by Ciba-Geigy Corp. 10 p. |
| 43200400 | Ciba-Geigy Corp. (1994) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43200401 | Stumpf, K. (1994) Letter Sent to Office of Pesticide Programs dated April 12, 1994: Reporting of well contamination, Knapp, Wisconsin (Dunn County): atrazine. Prepared by Ciba-Geigy Corp. 2 p. |
| 43200500 | Ciba-Geigy Corp. (1994) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43200501 | Stumpf, K. (1994) Letter Sent to Office of Pesticide Programs dated April 12, 1994: Reports of previous well contamination in Randolph and Black Creek, Wisconsin: atrazine. Prepared by Ciba-Geigy Corp. 2 p. |
| 43200600 | Ciba-Geigy Corp. (1994) Submission of residue data in support of FIFRA 6(a)(2) requirement for Atrazine. Transmittal of 1 study. |
| 43200601 | Stumpf, K. (1994) Letter Sent to Office of Pesticide Programs Dated 4/12/94 Concerning well contamination with atrazine in Edgerton, WI (Rock County). Prepared by Ciba-Geigy Corp. 1 p. |
| 43215000 | Ciba-Geigy Corp. (1994) Submission of environmental fate data in support of data call-in for Atrazine Technical. Transmittal of 1 study. |
| 43221900 | Sandoz Agro Inc. (1994) Submission of product chemistry data in support of the FIFRA 6(a)(2) requirement for Marksman Herbicide. Transmittal of 1 study. |
| 43228300 | Ciba-Geigy Corp. (1994) Submittal of Groundwater Monitoring Data in Support of Reregistration of Atrazine. Transmittal of 1 study. |
| 43228301 | Eiden, C.; Witkin, D. (1994) Retrospective Ground-Water Monitoring Study for Atrazine (2-Chloro-4-Ethylamino-6-Isopropylamino-1,3,5-Triazine) and Its Major Metabolites on Turf Sites in Florida: Part A: Instrumentation of Test Sites and Implementation of a Retrospective Ground-Water Monitoring Study: Interim Report: Lab Project Number: 130-93: 242.03: 92AG014. Unpublished study prepared by A&L Mid West Laboratories, Inc. 56 p. |
| 43234100 | Ciba-Geigy Corp. (1994) Submission of environmental fate data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43234101 | Stumpf, K. (1994) Letter Sent to R. Taylor dated May 10, 1994 regarding ground water incident information in Sauk County, Wisconsin. Prepared by Ciba-Geigy Corp. 5 p. |
| 43234200 | Ciba-Geigy Corp. (1994) Submission of residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43234201 | Stumpf, K. (1994) Letter Sent to R. Taylor, dated May 10, 1994 concerning ground water incident information in Howard County, Maryland: atrazine. Prepared by Ciba-Geigy Corp. 8 p. |
| 43234300 | Ciba-Geigy Corp. (1994) Submission of residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43234301 | Stumpf, K. (1994) Letter Sent to R. Taylor, dated May 10, 1994 regarding ground water incident information in Portage County, Wisconsin: atrazine. Prepared by Ciba-Geigy Corp. 6 p. |
| 43234400 | Ciba-Geigy Corp. (1994) Submission of residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43234401 | Stumpf, K. (1994) Letter Sent to R. Taylor, dated May 10, 1994, regarding ground water incident information in Portage County, Wisconsin: atrazine. Prepared by Ciba-Geigy Corp. 9 p. |
| 43247200 | Ciba-Geigy Corp. (1994) Submission of Product Chemistry Data and Toxicity Data for Bicep Lite II Herbicide in Support of Registration. Transmittal of 7 studies. |
| 43249900 | Ciba-Geigy Corp. (1994) Submission of environmental fate data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43249901 | Ciba-Geigy Corp. (1994) Summary--FIFRA 6(a)(2) Reporting, Ground Water--Indiana: Atrazine: Lab Project Number: RS-WM-025-93: 25: 26. Unpublished study prepared by Ciba Labs. 2 p. |
| 43250000 | Ciba-Geigy Corp. (1994) Submission of environmental fate data in support of the FIFRA 6(a)(2) requirements for atrazine and metolachlor. Transmittal of 2 studies. |
| 43250001 | Ciba-Geigy Corp. (1994) Summary--FIFRA 6(a)(2) Reporting, Ground Water--Pennsylvania: Atrazine: Lab Project Number: RS-WM-026-93: 70: 71. Unpublished study prepared by Ciba Labs. 2 p. |
| 43250002 | Ciba-Geigy Corp. (1994) Summary--FIFRA 6(a)(2) Reporting, Ground Water--Pennsylvania: Atrazine, Metolachlor: Lab Project Number: RS-WM-026-93: 64: 65. Unpublished study prepared by Ciba Labs. 2 p. |
| 43250100 | Ciba-Geigy Corp. (1994) Submission of environmental fate data in support of the FIFRA 6(a)(2) requirements for atrazine, simazine, prometon and metolachlor. Transmittal of 1 study. |
| 43250101 | Ciba-Geigy Corp. (1994) Summary--FIFRA 6(a)(2) Reporting Ground Water--West Virginia: Atrazine, Simazine, Prometon, Metolachlor: Lab Project Number: RS-WM-034-93: 22: 23. Unpublished study prepared by Ciba Labs. 2 p. |
| 43251700 | Ciba-Geigy Corp. (1994) Submission of toxicology data in support of registration of Bicep Lite II Herbicide. Transmittal of 1 study. |
| 43257800 | Drexel Chemical Co. (1994) Submittal of Product Chemistry Data in Support of Data Call-in of Drexel Atrazine Techninal. Transmittal of 3 Studies. |
| 43258700 | Monsanto Co. (1994) Submittal Toxicity Data in Support of Registration of Acetochlor and Atrazine (MON 8412). Transmittal of 7 Studies. |
| 43266100 | Drexel Chemical Co. (1994) Submittal of Product Chemistry Data in Support of Reregistration of Drexel Atrazine Technical. Transmittal of 4 studies. |
| 43267400 | Ciba-Geigy Corp. (1994) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43267401 | Stumpf, K. (1994) Letter Sent to Office of Pesticide Programs dated June 8, 1994: Findings of atrazine in surface water: Illinois water treatment plants. Prepared by Ciba-Geigy Corp. 3 p. |
| 43272300 | Drexel Chemical Co. (1994) Submittal of Product Chemistry Data in Support of Registration Standard of Atrazine Technical. Transmittal of 1 Study. |
| 43292300 | Monsanto Co. (1994) Submission of Acute Toxicology Data in Support of Alachlor Registration Standard. Transmittal of 1 Study. |
| 43305100 | Ciba-Geigy Corp. (1994) Submission of residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43305101 | Stumpf, K. (1994) Letter Sent to Robert Taylor dated July 8, 1994 concerning results of an interagency pesticide ground water study in North Carolina: (atrazine). Prepared by Ciba-Geigy Corp. 1 p. |
| 43305200 | Ciba-Geigy Corp. (1994) Submission of residue data in support of FIFRA 6(a)(2) requirements for atrazine. Transmittal of 1 study. |
| 43305201 | Stumpf, K. (1994) Letter Sent to Robert Taylor dated July 8, 1994 concerning a report of atrazine in ground water in Monroe County, WI. Prepared by Ciba-Geigy Corp. 5 p. |
| 43305300 | Ciba-Geigy Corp. (1994) Submission of residue data in support of FIFRA 6(A)(2) requirement for Atrazine, Simazine, Prometon and Metolachlor. Transmittal of 1 study. |
| 43305301 | Ciba-Geigy Corp. (1994) Summary-FIFRA 6(a)(2) Reporting: Ground Water-West Virginia: Atrazine, Simazine, Prometon and Metolachlor. Unpublished study. 3 p. |
| 43311000 | Drexel Chemical Co. (1994) Submission of product chemistry data in support of registration standard for Drexel Atrazine Technical. Transmittal of 1 study. |
| 43311100 | Rhone-Poulenc Ag Co. (1994) Submission of Product Chemistry and Acute Toxicity Data in Support of Application for Registration of Buctril + Atrazine Gel. Transmittal of 6 Studies. |
| 43314300 | Ciba-Geigy Corp. (1994) Submission of toxicology data in support of registration standard for atrazine. Transmittal of 2 studies. |
| 43326300 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43326301 | Stumpf, K. (1994) Letter sent to R. Taylor dated July 29, 1994: Atrazine ground water monitoring in Washington. Prepared by Ciba-Geigy Corp. 2 p. |
| 43326500 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine and Metolachlor. Transmittal of 1 Study. |
| 43326501 | Stumpf, K. (1994) Letter sent to R. Taylor dated July 29, 1994: Atrazine ground water monitoring in Kentucky (and metolachlor monitoring). Prepared by Ciba-Geigy Corp. 5 p. |
| 43329500 | DuPont Agricultural Products (1994) Submission of Hazard to Non-target Plants Data in Support of FIFRA 6(a)(2) for Hexazinone. Transmittal of 1 Study. |
| 43329501 | Crosswhite, F.; Feldman, W.; Minch, E. (1993) Impact of Pesticides on Cacti: Lab Project Number: E-009572-01-0. Unpublished study prepared by University of Arizona and Arizona Dept. of Agriculture. 33 p. |
| 43330900 | Monsanto Co. (1994) Submission of Toxicity Data in Support of Registration of Bullet Herbicide. Transmittal of 1 Study. |
| 43337900 | Ciba-Geigy Corp. (1994) Submission of product chemistry data in support of DCI for atrazine registration standard and registration of atrazine technical. Transmittal of 1 study. |
| 43344900 | Ciba-Geigy Corp. (1994) Submission of Hazard to Aquatic Organisms Data in Support of Registration of Atrazine Technical. Transmittal of 2 studies. |
| 43345700 | Ciba-Geigy Corp. (1994) Submission of supplemental hazard to aquatic organisms data in support of registration of Atrazine Technical and registration standard for atrazine. Transmittal of 1 study. |
| 43347900 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43347901 | Ciba-Geigy Corp. (1994) Summary--FIFRA 6(a)(2) Reporting Ground Water--Washington: Lab Project Number: RS-WM-044-93: 174-91-WA-A: 174-91. Unpublished study. 2 p. |
| 43348500 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine, Simazine, Prometon, and Metolachlor. Transmittal of 1 Study. |
| 43348501 | Ciba-Geigy Corp. (1994) Summary--FIFRA 6(a)(2) Reporting Surface Water--Maryland: Lab Project Number: RS-WM-003-94. Unpublished study. 2 p. |
| 43349100 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine and Alachlor. Transmittal of 1 Study. |
| 43349101 | Barnett, J.; Wallrabenstein, L.; Richards, R.; et al. (1994) Nitrate and Pesticides in Private Wells of Indiana. Unpublished study prepared by Indiana Farm Bureau Inc. and Heidelberg University. 43 p. |
| 43351700 | Monsanto Co. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Acetochlor, Atrazine, and Alachlor. Transmittal of 1 Study. |
| 43351701 | Weppelman, R. (1994) Letter sent to Office of Pesticide Programs dated August 25, 1994 concerning a sample of water from the Platte River. Prepared by Monsanto Co. 2 p. |
| 43373800 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine, Simazine, Prometon, Ametryn, and Metolachlor. Transmittal of 1 Study. |
| 43373801 | Ciba-Geigy Corp. (1994) Summary--FIFRA 6(a)(2) Reporting Ground Water--Florida: Lab Project Number: 130-93: 174-91: 91-01. Unpublished study. 3 p. |
| 43373900 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43373901 | Stumpf, K. (1994) Letter sent to Robert Taylor dated September 14, 1994 concerning atrazine in ground water, Jones County, Iowa. Prepared by Ciba-Geigy Corp. 7 p. |
| 43389900 | Drexel Chemical Co. (1994) Submission of product chemistry data in support of registration standard for Atrazine Technical. Transmittal of 1 study. |
| 43395500 | Ciba-Geigy Corp. (1994) Submission of product chemistry and residue data in support of data call-in for Atrazine Technical. Transmittal of 4 studies. |
| 43405700 | Drexel Chemical Co. (1994) Submittal of Product Chemistry Data in Support of Registration Standard of Drexel Atrazine Technical. Submittal of 1 Study. |
| 43419100 | Ciba-Geigy Corp. (1994) Submission of Hazard to Non-target Plants Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43419101 | University of Mississippi, Dept. of Biology (19??) Effects of Atrazine on Selenastrum capricornutum, Lemna minor, and Elodea canadensis: Preliminary Draft Report: Lab Project Number: 9005: 9003. Unpublished study. 123 p. |
| 43422500 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine and Simazine. Transmittal of 4 studies. |
| 43422501 | Balu, K. (1994) Ciba Ground Water Monitoring Study: Quarterly 6(a)(2) Report: April-September, 1994: Atrazine/State Ground Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: Lab Project Number: 174-91. Unpublished study prepared by Ciba-Geigy Corp. 13 p. |
| 43422502 | Balu, K. (1994) Ciba Ground Water Monitoring Study: Quarterly 6(a)(2) Report: March-September, 1994: Retrospective Groundwater Monitoring Study for Atrazine (2-Chloro-4- methylamino-6-isopropylamino-1,3,5-triazine ) and Its Major Metabolites on Turf Sites in Florida: Lab Project Number: 130-93. Unpublished study prepared by Ciba-Geigy Corp. 7 p. |
| 43422503 | Balu, K. (1994) Ciba Ground Water Monitoring Study: Quarterly 6(a)(2) Report: August-October, 1994: Ciba/State Groundwater Monitoring Study for Simazine and Its Major Degradation Products in the United States: Lab Project Number: 151-92. Unpublished study prepared by Ciba-Geigy Corp. 3 p. |
| 43422504 | Balu, K. (1994) Ciba Surface Water Monitoring Study: Quarterly 6(a)(2) Report: July-August, 1994: Analysis of Residue Samples from Customer Service, Technical Service, and Special Projects by the Analytical Resources Laboratory Group: Lab Project Number: 91-01. Unpublished study prepared by Ciba-Geigy Corp. 3 p. |
| 43437000 | Oxon Italia SpA (1994) Submission of product chemistry data in support of registration standard for Atrazine Technical. Transmittal of 1 study. |
| 43443600 | Drexel Chemical Co. (1994) Submission of Product Chemistry Data in Support of Atrazine Registration Standard. Transmittal of 1 Study . |
| 43457400 | Drexel Chemical Co. (1994) Submission of Product Chemistry Data in Support of Atrazine Registration Standard. Transmittal of 1 Study. |
| 43460800 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine and Cyanazine. Transmittal of 1 Study. |
| 43460801 | Stumpf, K. (1994) Letter sent to Office of Pesticide Programs dated November 7, 1994: (Compilation of letters related to detection of chemicals in groundwater: Wisconsin). Prepared by Ciba-Geigy Corp. 60 p. |
| 43463300 | Monsanto Co. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Lasso and Lasso Atrazine Herbicides. Transmittal of 1 Study. |
| 43463301 | Barnett, J.; Wallrabenstein, L.; Richards, P.; et al. (1994) Nitrate and Pesticide in Private Wells in Indiana: Part 1 State Summary. Unpublished study prepared by Indiana Farm Bureau Inc. and Heidelberg University. 43 p. |
| 43464800 | Drexel Chemical Co. (1994) Submission of Product Chemistry Data in Support of Atrazine Registration Standard. Transmittal of 1 Study. |
| 43488300 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine and Simazine. Transmittal of 3 Studies. |
| 43488302 | Holden, P.; Johnson, L. (1994) Ciba/State Ground-Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: Third Progress Report: Lab Project Number: 174-91: 242.01: CIGNC01E-5. Unpublished study prepared by Ciba Crop Protection; Alta Analytical Labs, Inc.; and Waterborne Environmental, Inc. 109 p. |
| 43488303 | Witkin, D.; Holden, P. (1994) Retrospective Ground-Water Monitoring Study for Atrazine (2-Chloro-4-ethylamino-6- isopropylamino-1,3,5-triazine) and Its Major Metabolites on Turf Sites In Florida: First Progress Report: Lab Project Number: 130-93: 242.03: 92AG014. Unpublished study prepared by Ciba Crop Protection; Alta Analytical Labs, Inc.; and Waterborne Environmental, Inc. 22 p. |
| 43496600 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43496601 | Stumpf, K. (1994) Letter sent to Robert Taylor dated December 20, 1994: EF & GWB ground water incident identification form reporting analysis of one well in Dane County, Wisconsin. Prepared by Ciba-Geigy Corp. 5 p. |
| 43496700 | Ciba-Geigy Corp. (1994) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43496701 | Stumpf, K. (1994) Letter sent to Robert Taylor dated December 20, 1994: Cooperative monitoring for atrazine in Kansas: (Summary--FIFRA 6(a)(2) reporting ground water--Kansas). Prepared by Ciba-Geigy Corp. 3 p. |
| 43497000 | Ciba-Geigy Corp. (1994) Submission of Toxicology Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43497001 | Parshley, T. (1994) Letter sent to Joseph Bailey dated December 22, 1994: Findings from an ongoing rat chronic toxicity/oncogenicity study conducted on hydroxyatrazine. Prepared by Ciba-Geigy Corp. 2 p. |
| 43497100 | Ciba-Geigy Corp. (1994) Submission of Pesticide Use and Toxicology Data in Support of FIFRA 6(a)(2) for Triazines. Transmittal of 1 Study. |
| 43497101 | Parshley, T. (1994) Letter sent to Joseph Bailey dated December 22, 1994: Information requested for triazines special review OPP-30000-60: thiazine resistance, nonperformance, rat chronic toxicity/oncogenicity data. 2 p. |
| 43500900 | Drexel Chemical Company (1994) Submittal of Product Chemistry Data in Support of the Atrazine Registration Standard. Transmittal of 1 study. |
| 43505800 | Ciba-Geigy Corp. (1995) Submission of Product Chemistry Data in Support of the Atrazine Registration Standard. Transmittal of 1 Study. |
| 43508500 | Ciba-Geigy Corp. (1995) Submission of Residue Chemistry Data in Support of the Atrazine Registration Standard. Transmittal of 1 Study. |
| 43512600 | Monsanto Co. (1995) Submission of Product Chemistry and Toxicity Data in Support of the Registration of MON 8434. Transmittal of 7 Studies. |
| 43520400 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43520401 | Ciba-Geigy Corp. (1993) Ground Water Incident Identification Form: (Findings of Atrazine in Ground Water in Marquette County, Wisconsin). Unpublished study. 4 p. |
| 43520500 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43520501 | Ciba-Geigy Corp. (1994) Ground Water Incident Identification Form: (Findings of Atrazine in Ground Water in Maryland). Unpublished study. 5 p. |
| 43520700 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine, Simazine, Prometryn, Prometon, Metolachlor, and Ametryn. Transmittal of 1 Study. |
| 43520701 | Cheung, M. (1995) Ciba Surface Water Monitoring Study: Annual 6(a)(2) Report: Analysis of Residue Samples from Customer Service, Technical Service, and Special Projects by the Analytical Resources Laboratory Group: (in Maryland): Lab Project Number: 91-01. Unpublished study prepared by Ciba-Geigy Corp. 5 p. |
| 43532000 | Ciba-Geigy Corp. (1995) Submission of Toxicology Data in Support of Atrazine Registration Standard. Transmittal of 1 Study. |
| 43539000 | E.I. du Pont de Nemours and Co., Inc. (1995) Submission of Toxicology Data in Support of FIFRA 6(a)(2) for Cyanazine. Transmittal of 1 Study. |
| 43539001 | Catka, T. (1995) Letter sent to Office of Pesticide Programs dated January 31, 1995: Preliminary results of in vivo and in vitro studies conducted with cyanazine. Prepared by DuPont Agricultural Products. 3 p. |
| 43544700 | Miles, Inc. (1995) Submission of Hazard to Aquatic Organisms Data in Support of FIFRA 6(a)(2) for Metribuzin. Transmittal of 1 Study. |
| 43544701 | Fairchild, J.; Carlson, A. (1994) An Aquatic Risk Assessment of Four Herbicides Using Six Species of Algae and Five Species of Aquatic Macrophytes. Unpublished study prepared by U. S. Fish and Wildlife Service and U. S. EPA. 9 p. |
| 43546800 | Griffin Corp. (1995) Submission of Product Chemistry Data in Support of the Registration of Cynex DF. Transmittal of 1 Study. |
| 43546900 | Griffin Corp. (1995) Submission of product chemistry data in support of registration of Cynex Extra 4L. Transmittal of 2 studies. |
| 43547100 | Griffin Corp. (1995) Submission of Product Chemistry Data in Support of Application for Registration of Cynex Extra DF. Transmittal of 1 Study. |
| 43579300 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43579301 | Ciba-Geigy Corp. (1995) Ground Water Incident Identification Form: (Additional Findings of Atrazine in Ground Water in MD). Unpublished study. 5 p. |
| 43579500 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine, Metolachlor, and Ametryn. Transmittal of 1 Study. |
| 43579501 | Ciba-Geigy Corp. (1994) Summary--FIFRA 6(a)(2) Reporting Ground Water--Florida: (Atrazine): Lab Project Number: RS-WM-016-93: 48: 49. Unpublished study. 3 p. |
| 43580500 | Acetochlor Registration Partnership (1995) Submission of Residues in the Environment Data in Support of Registration of Acetochlor Containing Products. Transmittal of 1 Study. |
| 43580501 | Hadfield, S.; Ridley, W. (1995) Review of Existing Immunoassay Kits for Screening of Acetochlor and Other Acetanilides in Water: Lab Project Number: 95-27-R-2: Y418984: MSL-14110. Unpublished study prepared by Monsanto Co.; Water Quality Lab of Heidelberg College; and Environmental Health Labs. 148 p. |
| 43586200 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43586201 | Holden, P.; Johnson, L. (1995) Ciba/State Ground-Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: Amended Progress Report Number Three to MRID 43488302: Lab Project Number: 174-91: 242.01. Unpublished study prepared by Waterborne Environmental, Inc.; Ciba Crop Protection; and Alta Analytical Lab, Inc. 149 p. |
| 43589300 | Ciba-Geigy Corp. (1995) Submission of Residues in Surface Water Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43589301 | Stumpf, K. (1995) Letter sent to R. Taylor dated March 14, 1995: Results of 1994 atrazine surface water monitoring: Iowa and Missouri drinking water treatment plants. Prepared by Ciba-Geigy Corp. 29 p. |
| 43591700 | E.I. du Pont de Nemours & Co. (1995) Submission of Pesticide Fate & Residues in the Environment and Exposure/Risk to Non-Target Organisms Data in Support of the Atrazine, Simazine, and Cyanazine Registration Standards. Transmittal of 13 Studies. |
| 43591705 | Baker, J.; Mickelson, S. (1995) Buffer Strip Study (Natural Rainfall): Preliminary Report: Lab Project Number: CYAN/ENV 10. Unpublished study prepared by Iowa State Univ. 84 p. |
| 43591706 | Franti, T.; Peter, C.; Fawcett, R.; et al. (1995) Best Management Practices to Reduce Cyanazine and Atrazine Losses in Outflow Water From Tile-Outlet Terraces: Lab Project Number: CYAN/ENV 11. Unpublished study prepared by Univ. of Nebraska (at Lincoln); DuPont Co.; Fawcett Consulting. 40 p. |
| 43591707 | Hoffman, D. (1994) Use of Contour Grass and Wheat Filter Strips to Reduce Herbicide Loading From Field Corn: (Atrazine, Metolachlor, Cyanazine, Chloropyrifos): Lab Project Number: CYAN/ENV 13. Unpublished study prepared by Blackland Research Center. 10 p. |
| 43591708 | Baker, J.; Mickelson, S.; Melvin, S.; et al. (1994) Effects of Soil Incorporation and Setbacks on Herbicide Runoff Loss From a Tile-Outlet Terraced Field: (Atrazine, Metolachlor, Cyanazine): Lab Project Number: CYAN/ENV 17. Unpublished study prepared by Iowa State Univ.; and Fawcett Co. 33 p. |
| 43591709 | US Geological Survey. (1994) Herbicides and nitrate in near-surface aquifers in the midcontinental United States, 1991: Water-Supply Paper 2413. Washington, D.C.: US Government Printing Office. 40 p. |
| 43591711 | Newman, A. (1995) Would less frequent pesticide monitoring be better? Environmental Science & Technology 29(2):70. |
| 43598600 | Ciba-Geigy Corp. (1995) Submission of Toxicity, Fate and Residues in the Environment, and Exposure/Risk to Non-Target Organisms Data in Support of the Atrazine and Simazine Special Review PD-1. Transmittal of 44 Studies. |
| 43598601 | Brusick, D. (1994) An assessment of the genetic toxicity of atrazine: Relevance to human health and environmental effects. Mutation Research 317:133-144. |
| 43598602 | Simoneaux, B. (1995) Nature of Atrazine and Simazine Metabolism in Animals and Plants: Lab Project Number: ABR-95039. Unpublished study prepared by Ciba-Geigy Corp. 67 p. |
| 43598603 | Davidson, I. (19??) Metabolism and Kinetics of Atrazine in Man: Lab Project Number: 101947. Unpublished study prepared by Bowman School of Medicine. 18 p. |
| 43598605 | Baranyai, J. (1994) Triazine Urine Monitoring. Unpublished study prepared by Ciba-Geigy Corp. 36 p. |
| 43598607 | Infurna, R. (1988) Teratological evaluations of atrazine technical, a triazine herbicide, in rats and rabbits. Journal of Toxicology and Environmental Health 24:307-319. |
| 43598608 | Johnson, E. (1993) An Evaluation and Critique of Atrazine Developmental Toxicology Safety Evaluations and Human Epidemiological Data: A Review of Published and Unpublished Studies for Hazard Potential and Risk Estimation: Lab Project Numbers: 832020: 832039. Unpublished study prepared by Ciba-Geigy Corp. 43 p. |
| 43598609 | Austin, H. (1995) A Critique of a Document Entitled "Summary: Low Birth Weight in Relation to Source and Characteristics of Drinking Water Supplies in Rural Areas of Iowa" By Peter Isacson, Dated October 1989. Unpublished study prepared by Ciba-Geigy Corp. 7 p. |
| 43598610 | Johnson, E. (1993) The Effects of Representative Groundwater Pesticides on Reproduction and in utero Development of Experimental Animals: Lab Project Number: 311U-4349-16: 356/311U--3698. Unpublished study prepared by Ciba-Geigy Corp. 19 p. |
| 43598611 | Stevens, J.; Breckenridge, C.; Wetzel, L; et al. (1994) Hypothesis for mammary tumorigenesis in Sprague-Dawley rats exposed to certain triazine herbicides. Journal of Toxicology and Environmental Health 43:139-153. |
| 43598612 | Eldridge, J.; Tennant, M.; Wetzel, L.; et al. (1994) Factors affecting mammary tumor incidence in chlorotriazine-treated female rats: Hormonal properties, dosage, and animal strain. Environmental Health Perspectives 102(11):29-36. |
| 43598613 | Stevens, J. (1994) Rat Mammary Tumorigenesis: Relevance of Hormonal Imbalance to Dose Selection. P. 1-24 in The Toxicology Forum; 1994 Summer Annual Meeting at the Given Institute of Pathobiology, Aspen, CO. |
| 43598614 | Eldridge, J.; Fleenor-Heyser, D.; Extrom, P.; et al. (1994) Short-term effects of chlorotriazines on estrus in female Sprague-Dawley and Fischer 344 rats. Journal of Toxicology and Environmental Health 43:155-167. |
| 43598615 | Wetzel, L.; Luempert, L. III; Breckenridge, C.; et al. (1994) Chronic effects of atrazine on estrus and mammary tumor formation in female Sprague-Dawley and Fischer 344 rats. Journal of Toxicology and Environmental Health 43:169-182. |
| 43598616 | Tennant, M.; Jerome, W.; Eldridge, J. (1993) Ultrastructural changes in rat hypothalamic arcuate nucleus following long-Term diaminochlorotriazine feeding. Steroid Biochemistry (Life Sci. Adv.) 12:21-26. |
| 43598617 | Tennant, M.; Hill, D.; Eldridge, J.; et al. (1994) Possible antiestrogenic properties of chloro-s-triazines in rat uterus. Journal of Toxicology and Environmental Health 43:183-196. |
| 43598618 | Tennant, M.; Hill, D.; Eldridge, J.; et al. (1994) Chloro-s-triazine antagonism of estrogen action: Limited interaction with estrogen receptor binding. Journal of Toxicology and Environmental Health 43:197-211. |
| 43598619 | Safe, S.; Chen, I.; Liu, H.; et al. (1995) Failure of Atrazine and Simazine to Induce Estrogenic Responses in MCF-7 Human Breast Cancer Cells. Unpublished study prepared by Texas A&M Univ.; and Univ. of Western Ontario. 25 p. |
| 43598620 | Simpkins, J. (1995) Evaluation of a Hormonal Mechanism for Mammary Carcinogenesis of the Chlorotriazine Herbicides; Consensus Panel Report. Unpublished study prepared by Univ. of Florida. 44 p. |
| 43598621 | Wetzel, L.; Tisdel, M. (1995) Ciba Response to May 3, 1994, EPA Letter by Penelope Fenner-Crisp, Director, Health Effects Division, Office of Prevention, Pesticides and Toxic Substances, U.S. EPA. Unpublished study prepared by Ciba-Geigy Corp. 43 p. |
| 43598622 | McConnell, R. (1995) A Histomorphologic Reevaluation of the Ovaries, Uterus, Vagina, Mammary Gland, and Pituitary Gland From Sprague-Dawley and Fischer-344 Female Rats Treated With Atrazine: Lab Project Numbers: 483-278: 483-279. Unpublished study prepared by Ciba-Geigy Corp. 107 p. |
| 43598624 | Lamb, J. (1995) Weight of the Evidence on the Oncogenic Potential of Atrazine: Consensus Panel Report. Unpublished study prepared by Jellinek, Schwartz & Connolly, Inc. 38 p. |
| 43598625 | Delzell, E.; Sathiakumar, N. (1995) An Evaluation of Epidemiologic Studies of Exposure to Triazines and Cancer in Humans: Triazine. Unpublished study prepared by Ciba-Geigy Corp. 51 p. |
| 43598626 | Sathiakumar, N.; Delzell, E.; Cole, P. (1995) Mortality Among Workers at Two Triazine Herbicide Manufacturing Plants. Unpublished study prepared by University of Alabama (at Birmingham). 31 p. |
| 43598627 | Breckenridge, C. (1995) Response to EPA Review of Retrospective Triazine Mortality Studies. Unpublished study prepared by Ciba-Geigy Corp. 25 p. |
| 43598633 | Wurz, R. (1995) Dietary Risk Exposure Assessment for Atrazine: Lab Project Number: ABR-94021. Unpublished study prepared by Ciba-Geigy Corp. 65 p. |
| 43598634 | Clarkson, J.; Golden, K. (1995) Human Exposure to Atrazine and Simazine Via Ground and Surface Drinking Water: Lab Project Number: 2852.0410. Unpublished study prepared by Ciba-Geigy Corp. 1350 p. |
| 43598635 | Richards, R.; Baker, D.; Christensen, B.; et al. (1995) Atrazine exposures through drinking water: Exposure assessments for Ohio, Illinois, and Iowa. Environmental Science & Technology 29(2):406-412. |
| 43598636 | Balu, K. (1995) Summary of Best Management Practices to Reduce (Mitigate) Runoff of Atrazine Into Surface Water: Lab Project Number: ABR-95045. Unpublished study prepared by Ciba-Geigy Corp. 120 p. |
| 43598637 | Selman, F. (1995) Summary of Assessment of Worker Exposure for Atrazine in Response to the U.S. Environmental Protection Agency Issuance of "The Triazine Herbicides Position Document 1 Initiation of Special Review.": Lab Project Number: ABR-95041. Unpublished study prepared by Ciba-Geigy Corp. 17 p. |
| 43598638 | Selman, F. (1995) Assessment of Worker Exposure for Atrazine in Response to the U.S. Environmental Protection Agency Issuance of "The Triazine Herbicides Position Document 1 Initiation of Special Review.": Lab Project Number: ABR-95038. Unpublished study prepared by Ciba-Geigy Corp. 115 p. |
| 43598639 | Kendall, R.; Soloman, K.; Baker, D.; et al. (1995) Ecological Risk Assessment of Atrazine in North American Surface Waters: Lab Project Number: WEI 242.12-A. Unpublished study prepared by Atrazine Ecological Risk Assessment Panel. 926 p. |
| 43608600 | Monsanto Co. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine and Alachlor. Transmittal of 1 Study. |
| 43608601 | Weppelman, R. (1995) Letter sent to Office of Pesticide Programs dated April 6, 1995 concerning a study of herbicide concentrations in streams in the midwestern U. S. conducted by U. S. Geological Survey. Prepared by Monsanto, The Agricultural Group. 26 p. |
| 43608800 | Monsanto Co. (1995) Submission of Residue in the Environment Data in Support of FIFRA 6(a)(2) for Alachlor and Atrazine. Transmittal of 1 Study. |
| 43608801 | Weppelman, R. (1995) Letter sent to Office of Pesticide Programs dated April 6, 1995 transmitting a report from the Tennessee Dept. of Agriculture describing the results of their ground water monitoring program for 1994. Prepared by Monsanto, The Agricultural Group. 7 p. |
| 43627900 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43627901 | Ciba-Geigy Corp. (1994) Summary--FIFRA 6(a)(2) Reporting Ground Water--Kansas: (Atrazine): Lab Project Number: RS-WM-049-93: 46: 47. Unpublished study. 2 p. |
| 43628000 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 4 Studies. |
| 43628001 | Ciba Crop Protection (1995) Atrazine/State Ground Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: Quarterly 6(a)(2) Report: January-March, 1995: Lab Project Number: 174-91. Unpublished study. 12 p. |
| 43628002 | Ciba Crop Protection (1995) Retrospective Groundwater Monitoring Study for Atrazine (2-Chloro-4-methylamino- 6-isopropylamino-1,3-triazine) and Its Major Metabolites on Turf Sites in Florida: Quarterly 6(a)(2) Report: December, 1994-March, 1995: Lab Project Number: 130-93. Unpublished study. 3 p. |
| 43628003 | Ciba Crop Protection (1995) Ciba/State Groundwater Monitoring Study for Simazine and Its Major Degradation Products in the United States: Quarterly 6(a)(2) Report: January-March, 1995: Lab Project Number: 151-92. Unpublished study. 6 p. |
| 43628004 | Ciba Crop Protection (1995) Analysis of Residue Samples from Customer Service, Technical Service, and Special Projects by the Analytical Resources Laboratory Group: Quarterly 6(a)(2) Report: January-March, 1995: Lab Project Number: 91-01. Unpublished study. 3 p. Relates to I002552 and I003049 data on diskette. |
| 43628100 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Various Pesticides Registered to Ciba. Transmittal of 1 Study. |
| 43628101 | Shahane, A. (1994) Pesticide Detections in Surface Waters of Florida. Unpublished study prepared by Florida Dept. of Agriculture and Consumer Services. 9 p. |
| 43628600 | Drexel Chemical Co. (1995) Submission of Product Chemistry Data in Support of the Atrazine Registration Standard. Transmittal of 1 Study. |
| 43633400 | E.I. du Pont de Nemours & Co., Inc. (1995) Submission of Toxicology and Residue Data in Support of the Special Review for Atrazine, Simazine and Cyanazine. Transmittal of 5 Studies. |
| 43633401 | Heindel, J.; Chapin, R.; Gulati, D. et al. (1993) Assessment of the reproductive and developmental toxicity of pesticide/fertilizer mixtures based on confirmed pesticide contamination in California and Iowa groundwater. Fundamental and Applied Toxicology 22:605-621. |
| 43633402 | Hatfield, J.; Burkart, M.; Jaynes, D. (1994) Evaluation of the Mechanisms of Filter Strips in Influencing Surface Water Quality: (Atrazine, Simazine, Metolachlor): Lab Project Number: 58-3625-3-403. Unpublished study prepared by E.I. du Pont de Nemours & Co., Inc. 21 p. |
| 43633403 | Hatfield, J. (1995) Evaluation of the Mechanisms of Filter Strips in Influencing Surface Water Quality: (Atrazine, Simazine, Metolachlor): Lab Project Number: 58-3625-3-403. Unpublished study prepared by E.I. du Pont de Nemours & Co., Inc. 34 p. |
| 43633404 | Arora, K.; Mikelson, S.; Baker, J. et al. (1993) Evaluating Herbicide Removal by Buffer Strips Under Natural Rainfall: (Atrazine, Cyanazine, and Metolachlor): Lab Project Number: 932593. Unpublished study prepared by Iowa State University and Ciba-Geigy Corp. 20 p. |
| 43633405 | Mistra, A.; Baker, J.; Mickelson, S.; et al. (1994) Effectiveness of Vegetative Buffer Strips in Reducing Herbicide Transport with Surface Runoff Under Simulated Rainfall: (Atrazine, Metolachlor, and Cyanazine): Lab Project Number: 942146. Unpublished study prepared by Iowa State University. 25 p. |
| 43658300 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine, Metolachlor, and Cyanazine. Transmittal of 1 Study. |
| 43658301 | Stumpf, K. (1995) Letter sent to Robert Taylor dated May 18, 1995 concerning findings of atrazine, metolachlor, and cyanazine in Howard County, MD. Prepared by Ciba-Geigy Corp. 7 p. |
| 43658400 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine, Metolachlor, Simazine, and Prometon. Transmittal of 1 Study. |
| 43658401 | Stumpf, K. (1995) Letter sent to Robert Taylor dated May 18, 1995 reporting findings of atrazine, its metabolites metolachlor, simazine, and prometon in monitoring wells in Madison, South Dakota. Prepared by Ciba-geigy Corp. 6 p. |
| 43659200 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43659201 | Ciba-Geigy Corp. (1995) Ciba/State Ground-Water Monitoring Study of Atrazine in the United States: Summary--FIFRA 6(a)(2) Reporting Hydroxy Triazine Degradates in Hawaii: Lab Project Number: 174-91: 174-91-HI-A: CIGHAT1. Unpublished study. 13 p. |
| 43659300 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43659301 | Ciba-Geigy Corp. (1995) Ciba/State Ground-Water Monitoring Study for Atrazine in the United States: Summary--FIFRA 6(a)(2) Reporting Hydroxy Triazine Degradates in Wisconsin: Lab Project Number: 174-91: 174-91-WI-A: CIGHAT1. Unpublished study. 19 p. |
| 43659500 | Ciba-Geigy Corp. (1995) Submission of Pesticide Residues in the Environment Data in Support of FIFRA 6(a)(2) Requirements for over 20 Organic Pesticides. Transmittal of 2 Studies. |
| 43659501 | MacCoy, D.; Crepeau, K.; Kuivila, K. (1995) Dissolved Pesticide Data for the San Joaquin River at Vernalis and the Sacramento River at Sacramento, California, 1991-94: Open File Report 95-110. Prepared by U.S. Geological Survey in cooperation with the U.S. EPA and the California Regional Water Quality Control Board; available from U.S. Government Printing Office. 31 p. |
| 43659502 | Crepeau, K.; Domagaiski, J.; Kuivila, K. (1994) Methods of Analysis and Quality-Assurance Practices of the U.S. Geological Survey Organic Laboratory, Sacramento, California--Determination of Pesticides in Water by Solid-Phase Extraction and Capillary-Column Gas Chromatography/Mass Spectrometry: Open File Report 94-362. Prepared by the U.S. Geological Survey; available from U.S. Government Printing Office. 21 p. |
| 43659600 | Ciba-Geigy Corp. (1995) Submission of Hazard to Aquatic Organisms and Plants Data in Support of FIFRA 6(a)(2) for Simazine. Transmittal of 1 Study. |
| 43659601 | Peters, G. (1995) Discussion of Published Reports Concerning Effects of Simazine on Aquatic Life. Unpublished study prepared by Ciba Crop Protection. 90 p. |
| 43660600 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43660601 | Stumpf, K. (1995) Letter sent to Office of Pesticide Programs dated May 23, 1995: Report of continued monitoring Atrazine levels in Florida: Update to MRID # 43579501. Prepared by Ciba-Geigy Corp. 1 p. |
| 43671700 | Drexel Chemical Co. (1995) Submission of Product Chemistry Data in Support of the Registration Standard for Atrazine. Transmittal of 1 Study. |
| 43710100 | Acetochlor Registration Partnership (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Acetochlor. Transmittal of 1 Study. |
| 43710101 | Simmons, N. (1995) Acetochlor Registration Partnership Ground Water Analytical Notification: ARP Ground Water Monitoring (GWM) Program: Lab Project Number: GWM-001/1: AL024. Unpublished study prepared by Acetochlor Registration Partnership. 3 p. |
| 43713700 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine and Simazine. Transmittal of 3 Studies. |
| 43713702 | Holden, P.; Johnson, L. (1995) Ciba/State Ground-Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: Fourth Progress Report: Lab Project Number: 174-91: 242.01: CIGNC01E-5. Unpublished study prepared by Waterborne Environmental, Inc.; Alta Analytical Labs, Inc.; and Ciba Crop Protection. 115 p. |
| 43713800 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43713801 | Stumpf, K. (1995) Letter sent to R. Taylor dated July 7, 1995: Louisiana--results of voluntary surface water monitoring for atrazine at three sites. Prepared by Ciba-Geigy Corp. 5 p. |
| 43713900 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43713901 | Ciba-Geigy Corp. (1994) Summary--FIFRA 6(a)(2) Reporting Ground Water--Florida: (Atrazine): Lab Project Number: 130-93-FL-CIR93W3-A/B: 130-93: RS-WM-016-93. Unpublished study. 2 p. |
| 43714000 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43714001 | Stumpf, K. (1995) Letter sent to R. Taylor dated July 7, 1995: Illinois--1995--Voluntary small reservoir drinking water plant monitoring at 21 sites. Prepared by Ciba-Geigy Corp. 7 p. |
| 43716100 | Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 43716101 | Stumpf, K. (1995) Letter sent to R. Taylor dated July 8, 1995: Atrazine news coverage in Springfield, IL.: (Includes monitoring data from city water treatment facility). Prepared by Ciba-Geigy Corp. 41 p. |
| 43736800 | Monsanto Co. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Atrazine and Acetochlor. Transmittal of 1 Study. |
| 43736801 | Weppelman, R. (1995) Letter sent to Office of Pesticide Programs dated July 20, 1995: Harness Plus herbicide: (Acetochlor and atrazine detection in an Illinois pond). Prepared by Monsanto Co. 1 p. |
| 43742800 | Drexel Chemical Co. (1995) Submission of Product Chemistry Data in Support of the Registration Standard for Atrazine. Transmittal of 1 Study. |
| 43754700 | Sanachem USA, Inc. (1995) Submission of Product Chemistry Data in Support of the Registration of Technical Atrazine. Transmittal of 1 Study. |
| 43760600 | DowElanco (1995) Submission of Environmental Fate and Residue Data in Support of Chlorpyrifos Reregistration. Transmittal of 11 Studies. |
| 43760611 | Poletika, N.; Dixon-White, H. (1995) Chlorpyrifos Removal from Surface Runoff by Vegetated Filter Strips: Lab Project Number: ENV94029. Unpublished study prepared by A&L Great Lakes Labs, Inc.; DowElanco; and PTRL East, Inc. 526 p. |
| 43771800 | Griffin Corp. (1995) Submission of Toxicity Data in Support of the Application for Registration of Cynex Extra 4L (GX 413). Transmittal of 6 Studies. |
| 43772000 | Griffin Corp. (1995) Submission of Toxicity Data in Support of the Application for Registration of Cynex Extra DF (GX 414). Transmittal of 6 Studies. |
| 43778200 | Van Diest Supply Co. (1995) Submission of Product Chemistry Data in Support of the Amended Registration of Cornbelt Atrazine 4L. Transmittal of 1 Study. |
| 43782200 | Sanachem USA, Inc. (1995) Submission of Product Chemistry Data in Support of the Registration of Atrazine Technical. Transmittal of 1 Study. |
| 43796000 | Ciba-Geigy Corp. (1995) Submission of Product Chemistry Data in Support of the Atrazine Registration Standard. Transmittal of 1 Study. |
| 43820600 | BASF Corp. (1995) Submission of Product Chemistry and Toxicology Data in Support of the Product Specific RED for Bentazon Containing Products. Transmittal of 30 Studies. |
| 43830300 | Solvay Interox (1995) Submission of Product Chemistry and Environmental Fate Data in Support of the Application for Registration of Proxitane AG. Transmittal of 2 Studies. |
| 43830302 | Sun, Y.; Pignatello, J. (1993) Activation of hydrogen peroxide by iron (III) chelates for abiotic degradation of herbicides and insecticides in water. J. Agric. Food Chem. 41(2):308-312. |
| 43892800 | Monsanto Co. (1996) Submission of Product Chemistry Data in Support of the Registration of Harness Xtra. Transmittal of 1 Study. |
| 43911800 | Ciba-Geigy Corp. (1996) Submission of Product Chemistry and Toxicity Data in Support of the Product Specific RED for Metolachlor Containing Product Bicep Herbicide. Transmittal of 7 Studies. |
| 43912600 | Ciba-Geigy Corp. (1996) Submission of Product Chemistry Data in Support of the Product Specific RED for Metolachlor Containing Product Bicep Lite Herbicide. Transmittal of 1 Study. |
| 43912700 | Ciba-Geigy Corp. (1996) Submission of Product Chemistry Data in Support of the Product Specific RED for Metolachlor Containing Product Bicep II Lite Herbicide. Transmittal of 1 Study. |
| 43913000 | Ciba-Geigy Corp. (1996) Submission of Product Chemistry and Toxicity Data in Support of the Product Specific RED for Metolachlor Containing Product Bicep II. Transmittal of 7 Studies. |
| 43927600 | BASF Corp. (1996) Submission of Product Chemistry Data in Support of Product Specific Reregistration of Bentazon. Transmittal of 1 Study. |
| 43928500 | Ciba-Geigy Corp. (1996) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Bicep Magnum. Transmittal of 8 Studies. |
| 43928502 | Jackson, W. (1995) Bicep Magnum: Characterization Reports of Bicep Magnum: Test Substance Used in Toxicological Studies Contained in this Submission: Lab Project Number: 1060-68-4: ASGSR-95-218: AT983. Unpublished study prepared by Ciba-Geigy Corp. 20 p. |
| 43934400 | Ciba-Geigy Corp. (1996) Submission of Toxicity, Metabolism, Environmental Fate, Exposure/Risk to Non-Target Organisms, and Hazard to Wildlife and Aquatic Organisms Data in Support of Initiation of Special Review for Atrazine and Simazine. Transmittal of 22 Studies. |
| 43934401 | Breckenridge, C. (1996) Summary of Additional Comments on the Response to the Special Review Position Document 1 for Pesticide Products Containing Atrazine and Simazine: Supplement I: Lab Project Number: 2386-108: 6791C: 6791E. Unpublished study prepared by Ciba-Geigy Corp. 168 p. |
| 43934403 | Safe, S. (1995) Failure of chloro-s-triazine derived compounds to induce estrogenic responses in vivo and in vitro. in Fundamental Applied Toxicology (in Press). |
| 43934404 | Morseth, S. (1996) Evaluation of the Luteinizing Hormone (LH) in Female Sprague-Dawley Rats--Pilot Study: Final Report: Lab Project Number: CHV 2386-109: 6791. Unpublished study prepared by Corning Hazleton Inc. (CHV). 33 p. |
| 43934405 | Morseth, S. (1996) Evaluation of the Luteinizing Hormone (LH) in Female Sprague-Dawley Rats--Method Validation: Final Report: Lab Project Number: CHV 2386-110: 6791F: 2386-110. Unpublished study prepared by Corning Hazleton Inc. (CHV). 32 p. |
| 43934406 | Morseth, S. (1996) Evaluation of the Luteinizing Hormone (LH) Surge in Atrazine-Exposed Female Sprague-Dawley Rats: Interim Report: Lab Project Number: CHV 2386-111: 6791E: 2386-111. Unpublished study prepared by Corning Hazleton Inc. (CHV). 624 p. |
| 43934409 | Hui, X.; Wester, R.; Maibach, H. (1995) In vivo Percutaneous Absorption of Atrazine in Man: Lab Project Number: H832-11835-01. Unpublished study prepared by Ciba-Geigy Corp. and University of California. 111 p. |
| 43934410 | Maibach, H. (1996) In vivo Percutaneous Absorption of Atrazine in Man: Interim Report: Lab Project Number: ABR-96003: 611-95: 101930. Unpublished study prepared by Ciba-Geigy Corp. and University of California. 58 p. |
| 43934411 | Hackett, D.; Bray, L. (1996) Updated Dietary Exposure Assessment for Atrazine: Lab Project Number: ABR-96009. Unpublished study prepared by Ciba-Geigy Corp. 48 p. |
| 43934413 | Clarkson, J.; Golden, K.; Tierney, D. et al. (1996) Human Exposure to Atrazine and Simazine via Ground and Surface Drinking Water: Update-I: Lab Project Number: 2852.0480: 696-95. Unpublished study prepared by Montgomery Watson. 1840 p. |
| 43934414 | Balu, K.; Holden, P. (1996) Ciba/State Ground-Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: Final Report: Lab Project Number: 174-91: 242.01: CIGNC01E-5. Unpublished study prepared by Waterborne Environmental, Inc.; Alta Analytical Laboratory, Inc.; and ABC Laboratories, Inc. 5252 p. |
| 43934416 | Brady, J. (1995) Analytical Method for the Semi-Quantitative Determination of Atrazine Mercapturate in Urine by Enzyme Immunoassay Including Validation Study: Lab Project Number: AG-638: 281-95: 101930. Unpublished study prepared by Ciba-Geigy Corp. 34 p. |
| 43934419 | Solomon, K.; Baker, D.; Richards, R. et al. (1996) Ecological risk assessment of atrazine in north american surface waters. Environmental Toxicology and Chemistry 15(1):31-76. |
| 43934420 | Ecorisk, Inc. (1995) Ecological Risk Assessment of Atrazine in North American Surface Waters: Additional Considerations of Exposure and Ecological Effects. Unpublished study. 35 p. |
| 43934421 | Benjamin, R. (1996) Characterization of Selenastrum Capricornutum Response to Episodic Atrazine Exposure: Lab Project Number: 09524: TIWET 09542: TIWET-09524. Unpublished study prepared by The Institute of Wildlife and Environmental Toxicology, Clemson University. 92 p. |
| 43934422 | Drewing, L. (1996) Supplement to Ciba's Benefits Analysis of Atrazine and Simazine: Lab Project Number: EV-1991-3: OPP-30000-60: SS-AGR-9. Unpublished study prepared by Ciba-Geigy Corp. 532 p. |
| 43973000 | Ciba-Geigy Corp. (1996) Submission of Environmental Fate Data in Support of the Atrazine Registration Standard. Transmittal of 1 Study. |
| 43983400 | American Cyanamid Co. (1996) Submission of Toxicity Data in Support of the Registration of Pursuit/Atrazine SC Herbicide. Transmittal of 1 Study. |
| 43992600 | Zeneca Ag Products (1996) Submission of Product Chemistry and Toxicology Data in Support of the Application for Registration of ICIA5676 CS/Atrazine Herbicide. Transmittal of 7 Studies. |
| 44000000 | Monsanto Co. (1996) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Lasso and Lariat Herbicides (Atrazine and Alachlor). Transmittal of 3 Studies. |
| 44000002 | Ervin, J. (1996) Letter sent to Tom Hoogheem (Monsanto Corp.) dated Mar. 11, 1996: Description of a series of studies of ground and surface water in Cass County, Michigan: (Alachlor and atrazine). Prepared by Michigan State University. 34 p. |
| 44000003 | LeMasters, G.; Baldock, J. (1995) A survey of atrazine in Wisconsin groundwater: Phase one report. Available from Wisconsin Dept. of Agriculture, Trade, and Consumer Protection: ARM Pub. 26. 22 p. |
| 44000400 | Monsanto Co. (1996) Submission of Toxicology and Product Chemistry Data in Support of the Application for Registration of MON 58420. Transmittal of 7 Studies. |
| 44002500 | Acetochlor Registration Partnership (1996) Submission of Pesticide Fate and Residues in the Environment Data in Support of the Registration of Acetochlor. Transmittal of 1 Study. |
| 44005300 | Ciba-Geigy Corp. (1996) Submission of Toxicology Data in Support of Data Call-In for Atrazine. Transmittal of 1 Study. |
| 44008600 | Ciba-Geigy Corp. (1996) Submission of Toxicology and Exposure/Risk Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 2 Studies. |
| 44008601 | Delzell, E.; Brill, I.; Beall, C. (1996) Atrazine Technical: A Follow-Up Study of Workers at the Ciba-Geigy St. Gabriel Plant: Final Report: Lab Project Number: 11181. Unpublished study prepared by University of Alabama at Birmingham. 42 p. |
| 44008602 | Gass, R.; Stadler, G. (1993) Atrazine: An Epidemiological Study at the Schweizerhalle Plant: (Translation from German): Lab Project Number: 11182. Unpublished study prepared by University of Zurich and University Kantonsspital. 36 p. |
| 44043000 | Ciba-Geigy Corp. (1996) Submission of Pesticide Fate & Residues in the Environment Data in Support of Atrazine Technical. Transmittal of 1 Study. |
| 44043001 | Tierney, D. (1996) Overview of 1996 Iowa Tile/Terrace Field Study with Atrazine and Cyanazine and Supplemental Data Response to EPA OPP Review of Iowa 1993 Tile/Terrace Study and Iowa/Nebraska 1994 Study. Unpublished study prepared by Iowa State University and University of Nebraska. 86 p. |
| 44051900 | Ciba-Geigy Corp. (1996) Submission of Toxicology Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 44051901 | Garry, V.; Schreinemachers, D.; Harkins, M.; et al. (1996) Pesticide appliers, biocides, and birth defects in rural Minnesota. Environmental Health Perspectives 104(4):394-399. |
| 44061900 | Griffin Corp. (1996) Submission of Product Chemistry Data in Support of the Registration for CyPro AT DF. Transmittal of 1 Study. |
| 44062000 | Griffin Corp. (1996) Submission of Product Chemistry Data in Support of the Registration for CyPro AT 4L. Transmittal of 1 Study. |
| 44089900 | Monsanto Co. (1996) Submission of Product Chemistry Data in Support of the Amended Registration of MON 8434 Herbicide. Transmittal of 1 Study. |
| 44093800 | Sandoz Agro, Inc. (1996) Submission of Product Chemistry and Toxicity Data in Support of the Amended Registration of Guardsman Herbicide. Transmittal of 7 Studies. |
| 44095800 | E.I. du Pont de Nemours and Co. (1996) Submission of Product Chemistry Data in Support of the Amended Registration of Basis Gold Herbicide. Transmittal of 2 Studies. |
| 44099400 | DowElanco (1996) Submission of Environmental Fate Data in Support of the Chlorpyrifos Registration Standard. Transmittal of 1 Study. |
| 44099401 | Cryer, S.; Havens, P. (1996) Regional Sensitivity Analysis for the USDA Model Gleams: Amended Report: Chlorpyrifos: Lab Project Number: GH-C 4157. Unpublished study prepared by DowElanco. 37 p. |
| 44104300 | Sunniland Corp. (1996) Submission of Product Chemistry Data in Support of Registration of Weed & Feed W/0.57% Atrazine for St. Augustine Lawns. Transmittal of 1 Study. |
| 44104500 | DuPont Agricultural Products (1996) Submission of Product Chemistry Data in Support of Registration of DuPont Basis Gold Herbicide. Transmittal of 1 Study. |
| 44105500 | Monsanto Co. (1996) Submission of Environmental Fate Data in Support of the Registration Standard for Alachlor. Transmittal of 4 Studies. |
| 44105504 | Baker, D.; Richards, R. (1990) Transport of soluble pesticides through drainage networks in large agricultural river basins. Chapter 17, p. 241-270 in Long Range Transport of Pesticides by D.A. Kurtz. Lewis. |
| 44111800 | E.I. du Pont de Nemours and Co. (1996) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Numerous Pesticides. Transmittal of 1 Study. |
| 44111801 | Johnson, W.; Kroll, R.; Pait, A.; et al. (1996) Data Base of the Occurrence and Distribution of Pesticides in Chesapeake Bay. Unpublished study retrieved from Internet at http://www.agnic.org/cbp/. 171 p. |
| 44118100 | Sunniland Corp. (1996) Submission of Product Chemistry Data in Support of the Application for Registration of Weed and Feed w/1.28% Atrazine for St. Augustine Lawns. Transmittal of 1 Study. |
| 44126100 | Ciba-Geigy Corp. (1996) Submission of Toxicology Data in Support of FIFRA 6(a)(2) for Atrazine. Transmittal of 1 Study. |
| 44126101 | Neuberger, J. (1996) Atrazine and/or triazine herbicides exposure and cancer: An epidemiologic review. J. of Agromedicine 3(2):9-30. |
| 44128000 | Ciba-Geigy Corp. (1996) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Bicep Lite II Magnum. Transmittal of 8 Studies. |
| 44128002 | McCain, P. (1996) Characterization Reports of Bicep Lite II Magnum Test Substances Used in Toxicological Studies Contained in this Submission: Lab Project Number: Z:\CC-DOC\PRODCHEM\BM-CGA77.DOC. Unpublished study prepared by Ciba-Geigy Corp. 19 p. |
| 44152100 | Ciba-Geigy Corp. (1996) Submission of Toxicology, Exposure/Risk, Metabolism, and Residues in the Environment Data in Support of the Special Review for Atrazine and Simazine. Transmittal of 28 Studies. |
| 44152101 | Breckenridge, C. (1996) Summary of Additional Comments on the Response to the Special Review Position Document 1 for Pesticide Products Containing Atrazine and Simazine: Supplement II (to MRID No. 43934401). Unpublished study prepared by Ciba-Geigy Corp. 97 p. |
| 44152102 | Morseth, S. (1996) Evaluation of the Luteinizing Hormone (LH) Surge in Atrazine-Exposed Female Sprague-Dawley Rats--(Final) 6-Month Interim Report: Lab Project Number: CHV 2386-111: 2386-111: 6791E. Unpublished study prepared by Corning Hazleton Inc. 727 p. |
| 44152104 | Simpkins, J. (1996) Evaluation of a Hormonal Mode of Action for Mammary Carcinogenesis of the Chlorotriazine Herbicides: Second Consensus Panel Report. Unpublished study prepared by Ciba-Geigy Corp. 37 p. |
| 44152105 | Consensus Panel (1995) Weight of the Evidence on the Oncogenic Potential of Atrazine: Consensus Panel Report. Unpublished study. 38 p. |
| 44152106 | Selman, F. (1996) An Updated Assessment of Worker Exposure for Atrazine in Response to the U.S. Environmental Protection Agency Issuance of the "Triazine Herbicides Position Document 1 Initiation of Special Review": Supplement to ABR-95038 (MRID No. 43598638): Lab Project Number: ABR 96071. Unpublished study prepared by Ciba-Geigy Corp. 124 p. |
| 44152108 | Selman, F. (1996) Supplemental Data and Evaluation of Exposure to Lawn Care Operators Using Atrazine in the Southern United States: Supplement to ABR-95038: "Assessment of Worker Exposure for Atrazine in Response to the U.S. Environmental Protection Agency Issuance of the 'Triazine Herbicides Position Document 1 Initiation of Special Review': (MRID No. 43598638)": Lab Project Number: ABR-96069. Unpublished study prepared by Ciba-Geigy Corp. 13 p. |
| 44152110 | Bodalbhai, L. (1996) Analytical Method for the Determination of Residues of Atrazine, G-30033, G-28279, and G-28273 in Urine by Gas Chromatography/Mass Selective Detection Including Validation Data: Lab Project Number: 264-95: AG-637: 101930. Unpublished study prepared by Ciba Crop Protection. 91 p. |
| 44152114 | Hui, X.; Gilman, S.; Simoneaux, B.; et al. (1996) In vivo Percutaneous Absorption of Atrazine in Man: Lab Project Number: ABR-96067: BDH-081-2: H832-11835-01. Unpublished study prepared by UCSF; UC Davis; and Ciba Crop Protection. 297 p. |
| 44152115 | Bray, L. (1996) Revised Dietary Exposure Assessment for Atrazine: Lab Project Number: ABR-96105. Unpublished study prepared by Ciba-Geigy Corp. 97 p. |
| 44152122 | Clarkson, J.; Hines, N.; Tierney, D.; et al. (1996) Human Exposure to Atrazine and Simazine via Ground and Surface Drinking Water: Update--II: Supplement to MRID No. 43934413 (and No. 43598634): Lab Project Number: 2852.0540: 696-95. Unpublished study prepared by Montgomery Watson. 2267 p. |
| 44152123 | Tierney, D.; Balu, K. (1996) Summary of Voluntary Atrazine Monitoring Program at Selected Community Water Systems: Lab Project Number: ABR-96102. Unpublished study prepared by Ciba Crop Protection. 512 p. |
| 44152124 | Tierney, D.; Balu, K. (1996) Summary of Sampling Methods for Estimating Annual Mean Concentrations of Atrazine in Community Water Systems: Lab Project Number: ABR-96103. Unpublished study prepared by Ciba Crop Protection. 162 p. |
| 44152125 | Sielken, R.; Bretzlaff, R.; Valdez-Flores, C. (1996) Risk Characterization for Atrazine and Simazine: Report Supplement: Lab Project Number: 56. Unpublished study prepared by Sielken, Inc. 1245 p. |
| 44152126 | Giddings, J.; Hall, L.; Kendall, R.; et al. (1996) Beyond the Probabilistic Approach: Risk Assessment of Atrazine in North American Surface Waters: Supplement to MRID 43934419. Unpublished study prepared by Ecorisk, Inc. 54 p. |
| 44152127 | Hill, E.; Crouse, K. (1996) The Role of Atrazine in Managing Weed Biotypes Resistant to ALS-Inhibitor Herbicides. Unpublished study prepared by Ciba Crop Protection. 87 p. |
| 44222000 | DuPont Agricultural Products (1997) Submission of Toxicity Data in Support of FIFRA 6(a)(2) for DuPont Basis Gold Herbicide (Rimsulfuron, Nicosulfuron, and Atrazine). Transmittal of 1 Study. |
| 44222600 | Novartis Crop Protection, Inc. (1997) Submission of Residues in the Environment Data in Support of the Atrazine and Simazine Registration Standards. Transmittal of 4 Studies. |
| 44222601 | Balu, K.; Holden, P. (1996) Ciba/State Ground-Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: Amendment to the Final Report--MRID 43934414: Lab Project Number: 174-91: 242.01: CIGNC01E-5. Unpublished study prepared by Waterborne Environmental, Inc.; Ciba Crop Protection; and Alta Analytical Lab, Inc. 13 p. |
| 44222602 | Balu, K.; Holden, P. (1997) Ciba/State Ground-Water Monitoring Study for Atrazine and Its Major Degradation Products in the United States: Second Amendment to the Final Report--MRID 43934414: Lab Project Number: 174-91: 242.01: CIGNC01E-5. Unpublished study prepared by Waterborne Environmental, Inc.; Ciba Crop Protection; and Alta Analytical Lab, Inc. 14 p. |
| 44234700 | Rhone-Poulenc Ag Co. (1997) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration and Experimental Use Permit for Reason Herbicide. Transmittal of 7 Studies. |
| 44256500 | Novartis Crop Protection, Inc. (1997) Submission of Toxicology Data in Support of FIFRA 6(a)(2) for Triazine Herbicides (Atrazine & Simazine). Transmittal of 2 Studies. |
| 44256501 | Delzell, E.; Sathiakumar, N. (1996) An Updated Follow-up Study of Workers at the Ciba-Geigy McIntosh Plant: Final Report. Unpublished study prepared by University of Alabama at Birmingham. 76 p. |
| 44256502 | Delzell, E.; Sathiakumar, N. (1996) A Combined Analysis of Mortality Among Workers at the Ciba-Geigy Corporation's McIntosh and St. Gabriel Plants--An Update. Unpublished study prepared by University of Alabama at Birmingham. 113 p. |
| 44272300 | Monsanto Co. (1997) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration for Mon 58442. Transmittal of 7 Studies. |
| 44281200 | Monsanto Co. (1997) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Lasso and Lasso/Atrazine Herbicides. Transmittal of 1 Study. |
| 44281201 | LeMasters, G.; Baldock, J. (1996) A Survey of Atrazine in Wisconsin Groundwater: Final Report. Unpublished study prepared by Wisconsin Dept. of Agriculture, Trade, and Consumer Protection and AGSTAT. 29 p. |
| 44299500 | Acetochlor Registration Partnership (1997) Submission of Residue Data in Support of the Registration of Acetochlor. Transmittal of 1 Study. |
| 44299501 | Hackett, A. (1997) Surface Drinking Water Monitoring Program for Acetochlor and Other Corn Herbicides: Second Year Sampling and Analytical Results Progress Report: Lab Project Number: 94-27-R-3: 94-310: MSL-15108. Unpublished study prepared by Monsanto Co. and Stone Environmental, Inc. 237 p. |
| 44303300 | Sunniland Corp. (1997) Submission of Product Chemistry Data in Support of the Application for Registration of Weed & Feed w/1.15% Atrazine for St. Augustine Lawns. Transmittal of 1 Study. |
| 44307400 | BASF Corp. (1997) Submission of Product Chemistry, Hazard to Non- Target Plants, Toxicology, Environmental Fate, Residue, Metabolism, and Exposure/Risk Data in Support of Tolerance Petition for Diflufenzopyr in/on Corn RACs. Transmittal of 53 Studies. |
| 44307413 | Jackson, S. (1997) Diflufenzopyr as a Replacement for Five Common Tank Mix Partners: A Comparison Using PRZM 2: Lab Project Number: 97/5166. Unpublished study prepared by BASF Corp. 8 p. |
| 44315400 | Novartis Crop Protection, Inc. (1997) Submission of Exposure, Toxicity and Residue Data in Support of the Special Review of Atrazine and Simazine. Transmittal of 17 Studies. |
| 44315401 | Simpkins, J. (1997) Evaluation of a Hormonal Mode of Action for Mammary Carcinogenesis of the Chloro-s-triazine Herbicides: Third Consensus Panel Report. Unpublished study prepared by Novartis Crop Protection, Inc. 27 p. |
| 44315402 | Safe, S.; McDougal, A.; Wilson, C. (1997) Induction of estradiol 2-hydroxylase activity in MCF-7 human breast cancer cells by pesticides and carcinogens. Environmental Toxicology and Pharmacology p. 1-5. |
| 44315403 | Selman, F.; Rosenheck, L. (1996) Assessment of Potential Worker Exposure to Atrazine During Commercial Mixing, Loading, and Application to Corn: Amendment 1: Lab Project Number: ABR-95133: 101930: 178-95. Unpublished study prepared by Novartis Crop Protection, Inc. 29 p. |
| 44315404 | Selman, F.; Rosenheck, L. (1996) Presentation of Data from ABR-95133: "Assessment of Potential Worker Exposure to Atrazine During Commercial Mixing, Loading, and Application to Corn" For Use in the Pesticide Handler's Exposure Database (PHED 1.1): Lab Project Number: ABR-97068: 101930: 178-95. Unpublished study prepared by Novartis Crop Protection, Inc. 97 p. |
| 44315406 | Bray, L.; Boyette, S.; Breckenridge, C. et al. (1997) Summary of the Nature and Magnitude of Atrazine Residues on Corn and Sorghum Grain, Forage and Fodder and the Basis for the Dietary Risk Assessment. Unpublished study prepared by Novartis Crop Protection, Inc. 17 p. |
| 44315407 | Bray, L. (1997) Revised Dietary Assessment for Atrazine Including Two Exposure Scenarios: Lab Project Number: ABR-97064: 396-97. Unpublished study prepared by Novartis Crop Protection, Inc. 193 p. |
| 44315413 | Bray, L. (1997) Rationale for the Dairy Cattle Diet Utilized in the Revised Dietary Exposure Assessment for Atrazine and Simazine: Lab Project Number: ABR-97067: 400-97. Unpublished study prepared by Novartis Crop Protection, Inc. 15 p. |
| 44315414 | Clarkson, J.; Hines, N.; Tierney, D. et al. (1997) Human Exposure to Atrazine and Simazine via Ground and Surface Drinking Water: Update--III: Supplement: Lab Project Number: 1176029. 010301: 696-95. Unpublished study prepared by Montgomery Watson. 1958 p. |
| 44315415 | Parshley, T. (1996) Atrazine: Report and Proposed Decision of the United Kingdom made to the European Commission under Article 7(1) of Regulation 3600/92 Council Directive 91/414/EEC Regulation 3600/92: Lab Project Number: 3600/92: 91/414/EEC. Unpublished study prepared by Novartis Crop Protection. 669 p. |
| 44315417 | Brooks, R.; Crouse, K.; Hill, E. et al. (1997) Supplement to Novartis' Benefits Analysis of Atrazine and Simazine: Additional Information on Weed Control, Yield and Impact to Growers and Livestock Producers June 1997. Unpublished study prepared by Novartis Crop Protection. 187 p. |
| 44376400 | Acetochlor Registration Partnership (1997) Submission of Residue Data in Support of the Registration of Acetochlor. Transmittal of 1 Study. |
| 44376401 | Hackett, A. (1997) (Surface Water Monitoring (SWM) Program, January-July 1, 1997 Progress Report): Acetochlor and Other Major Corn Herbicides. Unpublished study prepared by Monsanto Co. 43 p. |
| 44376500 | Acetochlor Registration Partnership (1997) Submission of Residue Data in Support of the Registration of Acetochlor. Transmittal of 1 Study. |
| 44376501 | Hendley, P. (1997) ARP (Acetochlor Registration Partnership) GWM (Groundwater Monitoring) Program August 1997 Progress Report Covering March 96 to June 1997. Unpublished study prepared by Zeneca Ag Products. 29 p. |
| 44469500 | Acetochlor Registration Partnership (1997) Submission of Groundwater Monitoring Data in Support of the Registration of Acetochlor. Transmittal of 1 Study. |
| 44476800 | Novartis Crop Protection, Inc. (1998) Submission of Residue Data in Support of the FIFRA 6(a)2 Requirement for Atrazine and Simazine. Transmittal of 2 Studies. |
| 44476801 | Cheung, M.; Tierney, D. (1998) Novartis/Atrazine--Miscellaneous Surface Water Sampling Programs 1997 Annual 6(a)(2) Report January 20, 1998: Lab Project Number: 91-01: 419-97: AG-601. Unpublished study prepared by Novartis Crop Protection, Inc. 8 p. |
| 44476802 | Cheung, M. (1997) 91-01: Novartis/Atrazine/Simazine--Miscellaneous Ground Water Sampling Programs 1997 Annual 6(a)2 Report: January 20, 1998: 91-01: Analysis of Residue Samples from Customer Service, Technical Service, And Special Projects by the Analytical Resources Laboratory Group: Lab Project Number: AG-601: 91-01: 419-97. Unpublished study prepared by Novartis Crop Protection, Inc. 20 p. |
| 44488800 | Novartis Crop Protection, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Atrazine Technical. Transmittal of 1 Study. |
| 44494900 | Lesco, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Atrazine Weed & Feed 45. Transmittal of 1 Study. |
| 44495000 | Lesco, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Atrazine Weed & Feed 92. Transmittal of 1 Study. |
| 44495100 | Lesco, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Atrazine Weed & Feed 105. Transmittal of 1 Study. |
| 44506100 | Albaugh, Inc. (1997) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Dicamba Plus Atrazine. Transmittal of 8 Studies. |
| 44544700 | Novartis Crop Protection, Inc. (1998) Submission of Toxicity Data in Support of the FIFRA 6(a)(2) Requirement for Atrazine. Transmittal of 1 Study. |
| 44578500 | Terra International, Inc. (1998) Submission of Toxicity Data in Support of the Registration of Atrazine 90DF. Transmittal of 6 Studies. |
| 44579000 | Acetochlor Registration Partnership (1998) Submission of Environmental Fate Data in Support of the Registration for Acetochlor. Transmittal of 1 Study. |
| 44583700 | AgrEvo USA Company (1998) Submission of Toxicity Data in Support of the Application for Registration of Liberty ATZ Herbicide. Transmittal of 6 Studies. |
| 44587100 | Albaugh, Inc. (1998) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Atrazine 4L. Transmittal of 8 Studies. |
| 44597600 | Novartis Crop Protection, Inc. (1998) Submission of Exposure, Residue Chemistry, Toxicity, Risk Assessment and Efficacy Data in Support of the Reregistration of Atrazine, Simazine, and Cyanazine. Transmittal of 7 Studies. |
| 44597601 | Clarkson, J.; Hines, N.; Tierney, D. et al. (1998) Human Exposure to Atrazine and Simazine via Ground and Surface Drinking Water: Update-IV Supplement to EPA No. 44315414: Lab Project Number: 00300: 636-95. Unpublished study prepared by En. Fate LLC and Montgomery Watson. 2026 p. |
| 44597604 | Selman, F. (1998) Comparison of Exposure Assessments to Atrazine and Simazine for Commercial Operators and Farmers who Mix, Load and/or Apply Atrazine: Lab Project Number: 542-98: ABR-98068. Unpublished study prepared by Novartis Crop Protection, Inc. 16 p. |
| 44597605 | Selman, F. (1998) Evaluation of the Potential Internal Dose of Atrazine to Workers During Mixing-Loading and Application of Atrazine Products--Biological Monitoring: Lab Project Number: 179-95: ABR-97094. Unpublished study prepared by Novartis Crop Protection, Inc. 182 p. |
| 44597606 | Honeycutt, R.; DeGeare, M. (1997) Evaluation of the Potential Internal Dose of Atrazine to Workers During Mixing-Loading and Application of Atrazine Products--Biological Field Phase: Final Report: Lab Project Number: 179-95: 95-502HE: 95-518. Unpublished study prepared by H.E.R.A.C., Inc. and Novartis Crop Protection, Inc. 912 p. |
| 44597607 | Novartis Crop Protection, Inc. (1997) The NRA Review of Atrazine. Unpublished study. 782 p. |
| 44603600 | Acetochlor Registration Partnership (1998) Submission of Environmental Fate Data in Support of the Registration of Acetochlor. Transmittal of 4 Studies. |
| 44609500 | Albaugh Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Albaugh Atrazine Technical. Transmittal of 3 Studies. |
| 44609600 | Albaugh, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Albaugh Atrazine 4L. Transmittal of 2 Studies. |
| 44609700 | Bayer Corp. (1998) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Axiom AT. Transmittal of 6 Studies. |
| 44612900 | Novartis Crop Protection, Inc. (1998) Submission of Environmental Fate Data in Support of the FIFRA 6(a)2 Requirement for Technical Atrazine. Transmittal of 7 Studies. |
| 44623700 | E. I. du Pont de Nemours and Company (1998) Submission of Product Chemistry Data in Support of the Registration of Dupont Basis Gold Herbicide (DPX-MP886). Transmittal of 1 Study. |
| 44633900 | Novartis Crop Protection, Inc. (1998) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Bicep Magnum TR. Transmittal of 10 Studies. |
| 44639600 | Novartis Crop Protection, Inc. (1998) Submission of Toxicity and Product Chemistry Data in Support of the Application for Registration of Bicep Magnum TR. Transmittal of 2 Studies. |
| 44639601 | Sova, J. (1998) Summary of Acute Toxicology Studies: Bicep Magnum TR: Lab Project Number: 595-98. Unpublished study prepared by Novartis Crop Protection, Inc. 9 p. |
| 44646200 | Monsanto Co. (1998) Submission of Product Chemistry Data in Support of the Registration of Field Master Herbicide. Transmittal of 1 Study. |
| 44649100 | BASF Corporation (1998) Submission of Efficacy Data in Support of the Applications for Registration of Diflufenzopyr Technical and Distinct End Use Product. Transmittal of 1 Study. |
| 44649101 | Klingaman, T. (1998) Rationale for Distinct Use Pattern and Rates in the U.S. for up to and Including 8 ounces Product per Acre: Lab Project Number: 98/5166: US351/93/0361002: US351/94/0166401. Unpublished study prepared by BASF Corporation. 356 p. |
| 44650200 | The Andersons, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of The Andersons Weed & Feed with 0.92% Atrazine. Transmittal of 6 Studies. |
| 44657000 | Bayer Corporation (1998) Submission of Toxicity Data in Support of the Application for Registration of Axiom/Atrazine 75 WG. Transmittal of 1 Study. |
| 44678400 | Wilfarm L.L.C. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Wilfarm Atrazine 90DF. Transmittal of 2 Studies. |
| 44711000 | Novartis Crop Protection, Inc. (1998) Submission of Risk Assessment and Exposure Data in Support of the Reregistration of Atrazine/ Simazine. Transmittal of 1 Study. |
| 44711001 | Tierney, D.; Christensen, B.; Mattan, C. (1998) Human Exposure to Atrazine and Simazine via Ground and Surface Drinking Water: Update IV: Supplement to EPA MRID No. 44597601: Cumulative Community Water Systems (CWS) Population and Exposure Distributions: Lab Project Number: 00300: 696-95. Unpublished study prepared by En. Fate, LLC. 969 p. |
| 44713800 | Novartis Crop Protection, Inc. (1998) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 44713801 | Wetzel, L.; Wong, A. (1998) Supplemental Information for Atrazine Mode of Action: Bridging Studies for Simazine and Dact (Rationale & Draft Protocols): Lab Project Number: 1111-98: 2386-111: 6117-XXX. Unpublished study prepared by Novartis Crop Protection, Inc. and Covance Laboratories Inc. 182 p. |
| 44723700 | Novartis Crop Protection, Inc. (1999) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 44736400 | American Cyanamid Company (1999) Submission of Product Chemistry Data in Support of the Registration of Pursuit/Atrazine SC Herbicide. Transmittal of 1 Study. |
| 44744100 | Novartis Crop Protection, Inc. (1999) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Requirement for Atrazine. Transmittal of 2 Studies. |
| 44769800 | Novartis Crop Protection, Inc. (1999) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 44790900 | Monsanto Company (1999) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of MON 78088 Herbicide. Transmittal of 7 Studies. |
| 44793500 | Monsanto Company (1999) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of MON 78102. Transmittal of 7 Studies. |
| 44795500 | Monsanto Company (1999) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of MON 58494. Transmittal of 7 Studies. |
| 44818500 | Monsanto Company (1999) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of Alachlor Containing Lariat Herbicide. Transmittal of 7 Studies. |
| 44855300 | Albaugh, Inc. (1999) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Albaugh BROX-At. Transmittal of 8 Studies. |
| 44856900 | Novartis Crop Protection (1999) Submission of Risk Assessment and Exposure Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 44856901 | Brady, J. (1999) Validation Study of an Atrazine Immunoassay for Drinking Water Monitoring in Compliance with the Safe Drinking Water Act: Lab Project Number: RS-WM-009-98: 101178: 634-97. Unpublished study prepared by Novartis Crop Protection, Inc. and Ohio Dept. of Health. 267 p. |
| 44877700 | Novartis Crop Protection, Inc. (1999) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Centric Herbicide. Transmittal of 10 Studies. |
| 44877703 | Phelps, L. (1999) Prosulfuron/Atrazine WG: Characterization Report of Prosulfuron/Atrazine WG Test Substance Used in Toxicological Studies Contained in this Submission: Lab Project Number: PC-99-005: AT1272: 327-98. Unpublished study prepared by Novartis Crop Protection, Inc. 21 p. |
| 44877704 | Wong, A. (1998) CGA-152005/Atrazine 76.7WG: Summary of Acute Toxicology Studies: Lab Project Number: 585-98. Unpublished study prepared by Novartis Crop Protection, Inc. 9 p. |
| 44883600 | Oxon Italia S.p.A. (1999) Submission of Environmental Fate Data in Support of the Reregistration of the Atrazine Containing Product Oxon Atrazine Technical. Transmittal of 1 Study. |
| 44894100 | Albaugh, Inc. (1999) Submission of Product Chemistry Data in Support of the Application for Registration of Albaugh Atrazine 90DF. Transmittal of 2 Studies. |
| 44899900 | Monsanto Company (1999) Submission of Toxicity Data in Support of the Reregistration of the Alachlor Containing Product Lariat Herbicide. Transmittal of 1 Study. |
| 44914000 | Rhone-Poulenc Ag Company (1999) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of the Bromoxynil Containing Products Buctril and Bronate Herbicides. Transmittal of 36 Studies. |
| 44917700 | Novartis Crop Protection, Inc. (1999) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 44917701 | Lui, C.; Thakur, A. (1999) Statistical Report for Survival and Mammary Tumor Analysis from the Fischer 344/Lati Rat Study (Pinter et al., 1990): Lab Project Number: 6117-998: 1109-99. Unpublished study prepared by Covance Laboratories, Inc. 28 p. |
| 44932100 | Novartis Crop Protection, Inc. (1999) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of A12146B. Transmittal of 10 Studies. |
| 44932102 | Hipps, A. (1999) Characterization Report of CGA-77102/G-30027 and Related Compounds/ASF-72/CGA-154281 4.2 SC (A12146B): Lab Project Number: PC-99-023: FL990113: ASGSR-99-052. Unpublished study prepared by Novartis Crop Protection, Inc. 23 p. |
| 44932104 | Tisdel, M. (1999) Summary of Acute Toxicology Studies with GLY-IPA/G-30027/CGA-77102 II 4.3SC: Lab Project Number: 1049-99. Unpublished study prepared by Novartis Crop Protection, Inc. 9 p. |
| 44944000 | Micro Flo Company (1999) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of the Bromoxynil Containing Product Bromox + Atrazine. Transmittal of 7 Studies. |
| 44952100 | Acetochlor Registration Partnership (1999) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Requirement for Acetochlor. Transmittal of 1 Study. |
| 44955100 | Micro Flo Company (1999) Submission of Product Chemistry Data in Support of the Reregistration of the Bromoxynil Containing Product of Bromox + Atrazine. Transmittal of 1 Study. |
| 44958000 | Sipcam Agro USA, Inc. (1999) Submission of Residue Data in Support of the Reregistration of the Atrazine Containing Product of Oxon Italia Atrazine Technical. Transmittal of 1 Study. |
| 44958800 | Novartis Crop Protection, Inc. (1999) Submission of Residue Data in Support of the Reregistration of the Atrazine Containing Product Atrazine Technical. Transmittal of 1 Study. |
| 44961100 | Agan Chemical Manufacturers, Ltd. (1999) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Atranex Technical. Transmittal of 18 Studies. |
| 44964800 | Novartis Crop Protection, Inc. (1999) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of A11976E Herbicide. Transmittal of 10 Studies. |
| 44964803 | Hipps, A. (1999) Characterization Report of G-30027 and Related Compounds/ASF-72 4SC(A11976E): Lab Project Number: PC-99-025: FL990538: FL990116. Unpublished study prepared by Novartis Crop Protection. 21 p. |
| 44964804 | Tisdel, M. (1999) Summary of Acute Toxicology Studies with Atrazine + Glyphosate: Lab Project Number: 1054-99. Unpublished study prepared by Novartis Crop Protection, Inc. 9 p. |
| 44967600 | Agan Chemical Manufacturer, Ltd. (1999) Submission of Product Chemistry Data in Support of the Application for Registration of Atranex Technical. Transmittal of 1 Study. |
| 44997000 | Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine and Simazine. Transmittal of 3 Studies. |
| 45020000 | US EPA (2000) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 22 Studies. |
| 45020003 | Davies, P.; Cook, L.; Barton, J. (1994) Triazine Herbicide Contamination of Tasmanian Streams: Sources, Concentrations and Effects on Biota. Australian J. Mar. Freshwater Res. 45:209-226. |
| 45020007 | Krieger, K.; Baker, D.; Kramer, J. (1988) Effects of Herbicides on Stream Aufwuchs Productivity and Nutrient Uptake. Archives of Environmental Contamination and Toxicology 17:299-306. |
| 45020008 | Lakshminarayana, J.; O'Neill, H.; Jonnavithula, S. et al. (1992) Impact of Atrazine-Bearing Agricultural Tile Drainage Discharge on Planktonic Drift of a Natural Stream. Environmental Pollution 76:201-210. |
| 45020017 | Neugebaur, K.; Zieris, F.; Huber, W. (1990) Ecological Effects of Atrazine on Two Outdoor Artificial Freshwater Ecosystems. Z. Wasser-Abwasser-Forsch 23:11-17. |
| 45038800 | Makhteshim-Agan of North America (2000) Submission of Toxicity and Product Chemistry Data in Support of the Application for Registration of Atranex 4L. Transmittal of 9 Studies. |
| 45052900 | Makhteshim-Agan of North America, Inc. (2000) Submission of Product Chemistry Data in Support of the Application for Registration of Atranex Technical. Transmittal of 3 Studies. |
| 45057000 | Novartis Crop Protection, Inc. (2000) Submission of Product Chemistry Data in Support of the Registration of Bicep Magnum Herbicide. Transmittal of 1 Study. |
| 45058700 | Novartis Crop Protection, Inc (2000) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine, Simazine, and DACT. Transmittal of 6 Studies. |
| 45058701 | Minnema, D. (2000) Comparison of the LH Surge in Female Rats Administered Atrazine, Simazine or DACT via Ral Gavage for One Month: Lab Project Number: 6117-398: 1198-98. Unpublished study prepared by Covance Laboratories, Inc. 473 p. |
| 45058702 | Zirkin, B. (2000) Atrazine Effects on Testosterone and Androgen-Dependent Reproductive Organs in Peripubertal Male Rats. Unpublished study prepared by Novartis Crop Protection, Inc. 26 p. |
| 45058704 | Tierney, D.; Christensen, B.; Mattan, C. et al. (2000) Human Exposure to Atrazine and Simazine Via Ground and Surface Drinking Water: Update-V: Final Report: Lab Project Number: 00800: 696-95. Unpublished study prepared by En-Fate, LLC. 2290 p. |
| 45058705 | World Health Organization (1999) International Agency for Research on Cancer (IARC) Monographs on the Evaluation of Carcinogenic Risks to Humans: Some Chemicals that Cause Tumours of the Kidney or Urinary Bladder in Rodents and Some Other Substances: (Atrazine: Published Literature) 73:59-113. |
| 45058800 | Novartis Crop Protection, Inc. (2000) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Requirement for the Annual Ground and Surface Water Reports. Transmittal of 3 Studies. |
| 45083100 | Makhteshim-Agan of North America (2000) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Atranex WDG. Transmittal of 9 Studies. |
| 45087400 | US EPA (2000) Submission of Environmental Fate and Risk and Exposure Data in Support of the Registration of Atrazine. Transmittal of 19 Studies. |
| 45087401 | Stratton, G. (1984) Effects of herbicide atrazine and its degradation products, alone and in combination, on phototrophic microorganisms. Toxicology pp. 36-42 |
| 45087402 | US EPA (1999) The State of the Chesapeake Bay: A Report to the Citizens of the Bay Region. Prepared by the Chesapeake Bay Program. 51 p. EPA 903-R99-013. |
| 45087403 | Cunningham, J.; Kemp, W.; Lewis, M. et al. (1984) Temporal responses of the macrophyte Potamogeton perfoliatus L., and its associated autotrophic community to atrazine exposure in estua- rine microcosms. Estuaries 7(4B):519-530. |
| 45087405 | Lytle, J.; Lytle, T. (1998) Atrazine effects on estuarine macrophytes Spartina alterniflora and Juncus roemerianus. Environmental Toxicology and Chemistry 17(10):1972-1978. |
| 45087406 | Plumley, F.; Davis, D. (1980) The effects of a photosynthesis inhibitor atrazine, on salt marsh edaphic algae in culture, microsystems and in the field. Estuaries 3(4):271-277. |
| 45087407 | Brockway, D.; Smith, P.; Stancil, F. (1984) Fate and effects of atrazine in small microcosms. Bull. of Environmental Contam. & Toxicology 32:345-353. |
| 45087408 | Correll, D.; Wu, T. (1982) Atrazine toxicity to submersed vascular plants in simulated estuarine microcosms. Aquatic Botany 14:151-158. |
| 45087409 | Fleming, W.; Ailstock, M.; Momot, J. et al (1991) Response to sago pondweed a submerged aquatic macrophyte, to herbicides in three laboratory culture systems. In Plants for Toxicity Assessment ST STP 1115. Philadelphia: ASTM, Vol. 2, pp. 267-275. |
| 45087410 | Forney, D.; Davis, D. (1981) Effects of low concentrations of herbicides on submersed aquatic plants. Weed Science 29:677-685. |
| 45087411 | Gruessner, B.; Watzin, M. (1996) Response of aquatic communities from a Vermont stream to environmentally realistic atrazine exposure to laboratory microcosms. Environmental Toxicology and Chemistry 15(4): 410-419. |
| 45087412 | Hamala, J.; Kollig, H. (1985) The effects of atrazine on periphyton communities in controlled laboratory ecosystems. Chemosphere 14(9):1391-1408. |
| 45087413 | Johnson, B. (1986) Potential impact on selected agricultural chemical contaminants on a northern prairie wetland: a microcosm evaluation. Environmental Toxicology and Chemistry 5:473-485. |
| 45087414 | Lampert, W.; Fleckner, W.; Pott, E. (1989) Herbicide effects on planktonic systems of different complexity. Hydrobiologia 188:415-424. |
| 45087415 | Langan, M.; Hoagland, K. (1996) Growth Responses of Typha latifolia and Scirpus acutus to Atrazine Contamination. Bulletin of Environmental Contamination and Toxicology. 57:370-314. |
| 45087416 | Pratt, J.; Bowers, N.; Niederlehner, B. et al (1988) Effects of atrazine on freshwater microbial communities. Environmental Contamination and Toxicology pp. 449-457 |
| 45087417 | Van den Brink, P.; van Donk, E.; Gylstra, R. et al (1995) Effects of chronic low concentrations of the pesticides chlorpyrifos and atrazine in indoor freshwater microcosms. Chemosphere. 31(5):3181-3200. |
| 45087418 | Stay, F.; Katko, A.; Rohm, C. et al. (1989) The effects of atrazine on microcosms developed from four natural plankton communities. Archives of Environmental Contamination and Toxicology 18:866-875. |
| 45087419 | Stay, F.; Larson, D.; Katko, A. et al. (1985) Effects of atrazine on community level responses in Taub microcosms. In Validation and Predictability of Laboratory Methods for Assessing the Fate and Effects of Contaminants in Aquatic Ecosystems: ASTM STP 865. Ed. by T. Boyle. Philadelphia, ASTM. pp. 75-90. |
| 45088200 | US EPA (2000) Submission of Toxicity and Environmental Fate Data in Support of the Registration of various Triazine and other Pesticides. Transmittal of 32 Studies. |
| 45088208 | Fairchild, J.; La Point, T.; Schwartz, T. (1994) Effects of an Herbicide and Insecticide Mixture in Aquatic Mesocosms. Archives of Environmental Contamination and Toxicology 27:527-533. |
| 45088232 | Davis, D.; Weete, J.; Pillai, C. et al. (1979) Atrazine Fate and Effects in a Salt Marsh: Lab Project Number: R803835. Gulf Breeze, FL: U.S. EPA. EPA-600/3-79-111. 99 p. |
| 45119100 | Valent USA Corporation (2000) Submission of Environmental Fate, Risk Assessment, Exposure and Residue Chemistry Data in Support of the Application for Registration of S-3153 Technical, S-3153 WDG Herbicide, and S-3153/Atrazine WDG and the Petition for Tolerance of Flufenpyr-Ethyl in/on Sugarcane and Soybeans. Transmittal of 21 Studies. |
| 45119118 | Burke, Z. (2000) Handlers' Exposure Assessment and Potential Risk of S-3153 WDG Herbicide and S-3153/Atrazine WDG Applied to Soybeans and Sugarcane: Lab Project Number: 3153.PHED1: 200000179. Unpublished study prepared by Valent USA Corporation. 59 p. {OPPTS 875.1100, 875.1300} |
| 45141700 | Makhteshim-Agan of North America Inc. (2000) Submission of Product Chemistry Data in Support of the Application for Registration of Atranex 4L. Transmittal of 1 Study. |
| 45145600 | Novartis Crop Protection, Inc. (2000) Submission of Monitoring Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 45145601 | Cheung, M.; Yorkley, R.; Tierney, D. et al. (2000) Novartis/Community Water System Surface Water Monitoring Study for Atrazine and its Major Degradation Products in Seven States in the United States: Supplementary Report--Regression Analyses: Supplemental to EPA MRID 45058703: Lab Project Number: 419-97. Unpublished study prepared by Developmental Resources/Chemical Support Department, Novartis Crop Protection. 100 p. |
| 45152100 | Novartis Crop Protection, Inc. (2000) Submission of Risk Assessment and Exposure Data in Support of the FIFRA 6(a)(2) Requirement for Atrazine. Transmittal of 1 Study. |
| 45152101 | Delzell, E.; Sathiakumar, N.; MacLennan, P. (2000) Atrazine: A Follow-up Study of Mortality Among Workers at the Novartis St. Gabriel Plant: Final Report. Unpublished study prepared by University of Alabama, School of Public Health, Department of Epidemiology. 58 p. |
| 45152800 | Valent U.S.A. Corporation (2000) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of S-3153 Technical, S-3153 WDG Herbicide and S-3153/Atrazine WDG and the Petition for Tolerance of Flufenpyr-Ethyl in/on Soybeans and Sugarcane. Transmittal of 8 Studies. |
| 45154900 | Novartis Crop Protection, Inc. (2000) Submission of Risk Assessment and Exposure Data in Support of FIFRA 6(a)(2) Requirements for Atrazine. Transmittal of 1 Study. |
| 45166900 | U.S. EPA (2000) Submission of Toxicity Data in Support of the Registration of Atrazine. Transmittal of 2 Studies. |
| 45166901 | Cooper, R.; Stoker, T.; Tyrey, L.; et al. (2000) Atrazine Disrupts the Hypothalamic Control of Pituitary-Ovarian Function. Toxicological Sciences 53:297-307. |
| 45166902 | Stoker, T.; Robinette, C.; Cooper, R. (1999) Maternal Exposure to Atrazine during Lactation Suppresses Suckling-Induced Prolactin Release and Results in Prostatitis in the Adult Offspring. Toxicological Sciences 52:68-79. |
| 45187200 | BASF Corporation (2000) Submission of Product Chemistry And Toxicity Data in Support of the Application for Registration of BAS 652 04 H. Transmittal of 11 Studies. |
| 45190300 | Novartis Crop Science, Inc. (2000) Submission of Toxicity and Product Chemistry Data in Support of the Application for Registration of Sequence II Herbicide. Transmittal of 10 Studies. |
| 45190304 | Tisdel, M. (2000) Summary of Acute Toxicology Studies with CGA-77102/G-30027/II/SAN837 4SC-A (Sequence II): Lab Project Number: 1048-00. Unpublished study prepared by Novartis Crop Protection, Inc. 9 p. |
| 45202900 | U.S. Environmental Protection Agency (2000) Submission of Toxicity, Risk Assessment, Exposure and Efficacy Data in Support of the Registration of Atrazine. Transmittal of 20 Studies. |
| 45202906 | Eisler, R. (1989) Atrazine Hazards to Fish, Wildlife, and Invertebrates: A Synoptic Review: Lab Project Number: 85 1.18: 18. Unpublished study prepared by U.S. Fish and Wildlife Service. 62 p. |
| 45204900 | U.S. Environmental Protection Agency (2000) Submission of Toxicity Data in Support of the Registration of Atrazine. Transmittal of 10 Studies. |
| 45205100 | U.S. Environmental Protection Agency (2000) Submission of Toxicity, Risk Assessment and Exposure Data in Support of the Registration of Atrazine. Transmittal of 7 Studies. |
| 45208300 | US EPA (2000) Submission of Product Chemistry, Toxicity and Environmental Fate Data in Support of the Registration of Atrazine and Metolachlor. Transmittal of 9 Studies. |
| 45208301 | Gaynor, J.; MacTavish, D.; Findlay, W. (1995) Atrazine and metolachlor loss in surface and subsurface runoff from tillage treatments in corn. Journal of Environmental Quality 24:246-256. |
| 45209600 | Novartis Crop Protection (2000) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 45227700 | US EPA (2000) Submission of Environmental Fate, Toxicity and Residue Chemistry Data in Support of the Reregistration of Atrazine. Transmittal of 31 Studies. |
| 45227716 | Gunther, F.; Gunther, J. (1975) Residues of pesticides and other contaminants in the total environment. Residue Reviews 57:82-130. |
| 45235800 | Novartis Crop Protection, Inc. (2000) Submission of Product Chemistry, and Toxicity Data in Support of the Application for Registration of Expert Herbicide. Transmittal of 14 Studies. |
| 45235803 | Hipps, A. (2000) Characterization Reports of G-30027 and Related Compounds/CGA-77102/Glyphosate-IPA 4.9 SC (A12453C) Test Substances Used in Toxicological Studies Included in This Submission: Lab Project Number: PC-00-056: 922-00: 747-00. Unpublished study prepared by Novartis Crop Protection, Inc. 24 p. |
| 45235804 | Tisdel, M. (2000) Summary of Acute Toxicological Studies with CGA-77102/G-30027/II/GLY-IPA 4.9 SC (Expert): Lab Project Number: 1182-00. Unpublished study prepared by Novartis Crop Protection, Inc. 10 p. |
| 45240400 | Micro Flo (2000) Submission of Product Chemistry Data in Support of the Reregistration of the Bromox Containing Product Bromox + Atrazine. Transmittal of 1 Study. |
| 45242300 | Valent U.S.A. Corporation (2000) Submission of Toxicity, Residue, Environmental Fate, Risk Assessment and Exposure Data in Support of the Application for Registration of Flufenpyr-Ethyl Technical, S-3153 WDG Herbicide, and S-3153/Atrazine WDG and the Petition for Tolerance of Flufenpyr-Ethyl in/on Corn. Transmittal of 9 Studies. |
| 45242309 | Burke, Z. (2000) Amended to Add Use on Field Corn-Handlers Exposure Assessment and Potential Risk of S-3153 WDG Herbicide and S-3153/Atrazine WDG Applied to Soybeans, Sugarcane, and Field Corn: Lab Project Number: 3153.PHED1.1: 200000332. Unpublished study prepared by Valent USA Corporation. 62 p. {OPPTS 875.1100, 875.1300} |
| 45253400 | Novartis Crop Protection, Inc. (2000) Submission of Environmental Fate, Risk Assessment and Exposure Data in Support of the Reregistration of Atrazine and Simazine. Transmittal of 1 Study. |
| 45253401 | Tierney, D.; Christensen, B.; Dando, C. et al. (2000) Human Exposure to Atrazine and Simazine Via Ground and Surface Drinking Water: Update VI: Final Report: Lab Project Number: 00800: 696-95. Unpublished study prepared by En-Fate, LCC. 3422 p. Relates to L0000611 |
| 45254500 | Howard Fertilizer Company (2000) Submission of Product Chemistry Data in Support of the Registration of Turf Pride 92 Weed and Feed for St. Augustine and Centipede. Transmittal of 1 Study. |
| 45270100 | Micro Flo Co. (2000) Submission of Product Chemistry Data in Support of the Reregistration of the Bromoxynil Containing Product Bromox + Atrazine. Transmittal of 1 Study. |
| 45275500 | Monsanto Company (2000) Submission of Product Chemistry Data in Support of the Reregistration of the Alachlor Containing Product Lariat Herbicide. Transmittal of 1 Study. |
| 45277000 | US EPA (2000) Submission of Toxicity and Environmental Fate Data in Support of the Registration of Atrazine. Transmittal of 3 Studies. |
| 45277002 | US Geological Survey (1998) Herbicides in rainfall across the midwestern and northeastern United States, 1990-91. USGS Fact Sheet FS-181-97:1-4. |
| 45277003 | Capel, P.; Lin, M.; Wotzka, J. (1994) Pesticides in Rain in Minnesota, 1991-1993: An Interim Report (includes addendum dated Sept, 1994). Unpublished study prepared by University of Minnesota and USGS. 33 p. |
| 45298800 | Southern States Coop., Inc. (2000) Submission of Product Chemistry Data in Support of the Application for Registration of Carpetmaker with Atrazine. Transmittal of 1 Study. |
| 45299500 | Novartis Crop Protection, Inc. (2000) Submission of Toxicity, Risk Assessment and Exposure, and Environmental Fate Data in Support of the Reregistration of the Atrazine Containing Product Atrazine Technical. Transmittal of 5 Studies. |
| 45299501 | Giddings, J.; Anderson, T.; Hall, L. et al. (2000) Aquatic Ecological Risk Assessment of Atrazine-A Tiered Probabilistic Approach A Report of an Expert Panel: Lab Project Number: 709-00. Unpublished study prepared by Novartis Crop Protection. 449 p. |
| 45299502 | Williams, W.; Pugsley, R.; Snyder, N. et al. (2000) Exposure Assessment of Atrazine in Surface Waters: A Tiered Probabilistic Modeling Approach: Lab Project Number: 1229-99: 376.01. Unpublished study prepared by Waterborne Environmental, Inc. 289 p. |
| 45299503 | Kendall, R.; Giesy, J.; Solomon, K. et al. (1997) A Risk-Based Assessment of Endocrine System Responses in Fish, Amphibians, and Reptiles to Atrazine: Lab Project Number: 710-97. Unpublished study prepared by Novartis Crop Protection, Inc. 149 p. |
| 45299505 | Burnett, G.; Balu, K.; Barton, H. et al. (2000) Summary of Environmental Fate of Atrazine: Lab Project Number: 1213-99. Unpublished study prepared by Novartis Crop Protection, Inc. 68 p. |
| 45325800 | Monsanto Company (2001) Submission of Product Chemistry Data in Support of the Registration of Ready Master ATZ Herbicide. Transmittal of 1 Study. |
| 45342400 | U.S. Geological Survey (1999) Submission of Environmental Fate Data for Atrazine and Other Herbicides. Transmittal of 2 Studies. |
| 45342401 | Battaglin, W.; Goolsby, D. (1999) Are shifts in herbicide use reflected in concentration changes in midwestern rivers. Environmental Science and Technology 33:2917-2925. |
| 45342402 | Scribner, E.; Battaglin, W.; Goolsby, D. et al. (1998) Changes in herbicide concentrations in midwestern streams in relation to changes in use, 1989-98. Environmental Science and Technology:313-321. |
| 45344200 | Syngenta Crop Protection (2001) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirement for Atrazine. Transmittal of 3 Studies. |
| 45344201 | Cheung, M. (2001) FIFRA Section 6(a)(2) Annual Ground Water Report for the Year 2000. Unpublished study prepared by Syngenta Crop Protection, Inc. 52 p. |
| 45344202 | Cheung, M. (2001) FIFRA Section 6(a)(2) Annual Surface Water Report for the Year 2000. Unpublished study prepared by Syngenta Crop Protection, Inc. 33 p. |
| 45371800 | Syngenta Crop Protection, Inc. (2001) Submission of Toxicity, Environmental Fate, Residue, Risk Assessment and Exposure Data in Support of the Application for Registration of Monument Herbicide, Trifloxysulfuron-Sodium Technical and TSS 75WG Herbicide and the Petition for Tolerance of Trifloxysulfuron- Sodium in/on Cottonseed, Sugarcane, Citrus and Almonds. Transmittal of 36 Studies. |
| 45399900 | Syngenta Crop Protection, Inc. (2001) Submission of Environmental Fate and Residue Data in Support of the Reregistration of the Atrazine Containing Product Atrazine Technical. Transmittal of 6 Studies. |
| 45399903 | Yokley, R.; Cheung, M. (2000) Analytical Method for the Determination of Atrazine and its Dealkylated Chlorotriazine Metabolites in Water Using Gas Chromatography/Mass Selective Detection. Journal of Agricultural and Food Chemistry 48(10):4500-4507. |
| 45399904 | Bray, L.; Beidler, W.; Szarka, A. (2001) Atrazine: Chronic Dietary Exposure Assessment for Atrazine and the Simazine Metabolites Common to Atrazine: Lab Project Number: 1256-00. Unpublished study prepared by Syngenta Crop Protection, Inc. 160 p. |
| 45431900 | United States Department of the Interior, USGS (2001) Submission of Environmental Fate Data for Sulfonylurea, Sulfonamide and Imidazolinone Herbicides. Transmittal of 1 Study. |
| 45431901 | Battaglin, W.; Furlong, E.; Burkhardt, M. (2001) Concentration of Selected Sulfonylurea, Sulfonamide, and Imidazolinone Herbicides, Other Pesticides, and Nutrients in 71 Streams, 5 Reservoir Outflows, and 25 Wells in the Midwestern United States, 1998. Water Resources Investigation Report 00-4225. Prepared by U.S. Geological Survey. 7 p. |
| 45433200 | FIFRA Environmental Model Validation Task Force (2001) Submission of Exposure Assessment Data in Support of the Validation of PRZM. Transmittal of 1 Study. |
| 45433201 | Jones, R.; Russell, M. (2001) FIFRA Environmental Model Validation Task Force: Final Report. Unpublished study prepared by FIFRA Environmental Model Validation Task Force. 768 p. |
| 45449500 | Acetochlor Registration Partnership (2001) Submission of Environmental Fate and Residue Data in Support of the Registration of Acetochlor Technical. Transmittal of 2 Studies. |
| 45449600 | Acetochlor Registration Partnership (2001) Submission of Environmental Fate Data in Support of the Registration of Acetochlor Technical. Transmittal of 1 Study. |
| 45459700 | BASF Agro Research (2001) Submission of Product Chemistry Data in Support of the Registration of Guardsman Max Herbicide. Transmittal of 1 Study. |
| 45464400 | BASF Corporation (2001) Submission of Product Chemistry in Support of the Application for Registration of Guardsman Lite Herbicide. Transmittal of 2 Studies. |
| 45471000 | Syngenta Crop Protection, Inc. (2001) Submission of Toxicity Data in Support of the Reregistration of Triazines. Transmittal of 2 Studies. |
| 45471001 | Holden, L.; Sielken, R. (2001) Comparison of the LH Surge in Female Rats Administered Atrazine, Simazine, or DACT for Six Months: Statistical Analysis of the LH Surge: Final Report: Lab Project Number: 6117-399: 2214-01. Unpublished study prepared by Sielken and Associates Consulting, Inc. 49 p. |
| 45471002 | Minnema, D. (2001) Comparison of the LH Surge in Female Rats Administered Atrazine, Simazine or DACT via Oral Gavage for One Month: Final Report: Lab Project Number: 6117-398: 1198-98. Unpublished study prepared by Covance Laboratories, Inc. 544 p. |
| 45475100 | Syngenta Crop Protection, Inc. (2001) Submission of Residue Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 45475101 | Tierney, D.; Christensen, B. (2001) Atrazine and Total Chloro-triazine (TCT) Concentrations from Community Water Systems (CWS) on Surface Water in 31 Atrazine Major Use States from 1993 through 1999: Final Report: Lab Project Number: 1264-99: 00104. Unpublished study prepared by Syngenta Crop Protection and En-fate, LLC. 12 p. |
| 45475102 | Tierney, D.; Christensen, B. (2001) Atrazine and Total Chloro-triazine (TCT) Concentrations for Raw and Finished Water from Community Water Systems (CWS) on Surface Water that Participated in the Syngenta Voluntary Monitoring Programs, 1993-2000: Final Report: Lab Project Number: 1265-99: 00103. Unpublished study prepared by Syngenta Crop Protection and En-fate, LLC. 18 p. |
| 45503100 | Syngenta Crop Protection (2001) Submission of Risk and Exposure Data in Support of the Reregistration of Triazines. Transmittal of 2 Studies. |
| 45503101 | Sielken, R.; Valdez-Flores, C. (2001) Probabilistic Assessment of Drinking Water and Dietary Exposure Combined: Atrazine: Final Report: Lab Project Number: 2214-01. Unpublished study prepared by Sielken & Associates Consulting, Inc. 379 p. |
| 45503102 | Barraj, L.; Walls, C. (2001) Total Chlorotriazine Probabilistic Water Exposure Assessment Using Calendex: Lab Project Number: 01-01: 2314-01. Unpublished study prepared by Novigen Sciences, Inc. 84 p. |
| 45517300 | Syngenta Crop Protection, Inc. (2001) Submission of Risk and Exposure Assessment Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 45517301 | Rosenheck, L. (2001) Atrazine Use in Southern Turf: Additional Information For Residential Turf Risk Assessments: Lab Project Number: 1143-01. Unpublished study prepared by Syngenta Crop Protection, Inc. 46 p. |
| 45518400 | Syngenta Crop Protection, Inc. (2001) Submission of Risk and Exposure Data in Support of the FIFRA 6(a)(2) Requirements for Atrazine. Transmittal of 1 Study. |
| 45518401 | Delzell, E.; Grizzle, W.; Cheng, H. et al. (2001) A Follow-Up Study of Cancer Incidence Among Workers in Triazine-Related Operations at the Novartis St. Gabriel Plant: Final Report: Lab Project Number: 2207-01. Unpublished study prepared by University of Alabama at Birmingham. 170 p. |
| 45520100 | Griffin LLC (2001) Submission of Toxicity, Risk and Exposure Data in Support of the Registration of Propazine Technical and Propazine 4L. Transmittal of 3 Studies. |
| 45520101 | Minnema, D. (2001) Pilot Study for the Evaluation of the LH Surge in Female Rats Exposed to Propazine, Atrazine, Cyanazine, and Diaminochlorotriazine (DACT): Final Report: Lab Project Number: 6641-107: GP99-072. Unpublished study prepared by Covance Laboratories Inc. 68 p. |
| 45535500 | U.S. Environmental Protection Agency (2001) Submission of Environmental Fate Data. Transmittal of 1 Study. |
| 45535501 | Anderson, C.; Wood, T.; Morace, J. (1997) Distribution of Dissolved Pesticides and Other Water Quality Constituents in Small Streams, and their Relation to Land Use, in the Willamette River Basin, Oregon, 1996. Prepared by U.S. Department of the Interior in Cooperation with Oregon Department of Environmental Quality and Oregon Association of Clean Water Agencies; available from the U.S. Geological Survey. 87 p. |
| 45545300 | Syngenta Crop Protection, Inc. (2001) Submission of Environmental Fate, Toxicity, and Residue Data in Support of the Reregistration of Atrazine. Transmittal of 6 Studies. |
| 45545302 | Gross, T. (2001) Determination of Potential Effects for 10 Day Neonatal Exposure of Atrazine on Histological and Hormonal Sex Determination in Incubated American Alligator (Alligator mississipiensis) Eggs: Final Report: Lab Project Number: NOVA98.02A: 1244.98. Unpublished study prepared by University of Florida. 66 p. |
| 45545303 | Gross, T. (2001) Determination of Potential Effects for 10 Day Neonatal Exposure of Atrazine on Histological and Hormonal Sex Determination in Incubated Red-Eared Slider (Psuedemys elegans) Eggs: Final Report: Lab Project Number: NOVA98.02B: 1245-98. Unpublished study prepared by University of Florida. 66 p. |
| 45545305 | Cheung, M. (1995) Storage Stability of Atrazine, G-30033, G-28279 and G-28273 In Water Under Refrigerator Storage Conditions: Atrazine: Final Report: Lab Project Number: ABR-94094: 105-91. Unpublished study prepared by Ciba Crop Protection, Inc. 86 p. {OPPTS 860.1380} |
| 45563700 | Syngenta Crop Protection, Inc. (2001) Submission of Product Chemistry Data in Support of the Application for Registration of Expert Herbicide. Transmittal of 2 Studies. |
| 45588100 | Syngenta Crop Protection, Inc. (2001) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of S-Metolachlor/Mesotrione/Atrazine Selective Herbicide. Transmittal of 6 Studies. |
| 45588102 | Hipps, A. (2002) Characterization Report of G-30027/CGA-77102/Mesotrione 3.9 SE (A12854F) Test Substance Used in Toxicological Studies Included in this Submission: Lab Project Number: PC-02-012: 2427-01. Unpublished study prepared by Syngenta Crop Protection, Inc. 14 p. |
| 45588103 | Tisdel, M. (2002) Summary of Acute Toxicology Studies with G-30027/CGA-77102/Mesotrione 3.9 SE: Lab Project Number: 2662-01: 20011101: CR3574. Unpublished study prepared by Syngenta Crop Protection, Inc. 7 p. {OPPTS 870.1100, 870.1200, 870.1300, 870.2400, 870.2500, 870.2600} |
| 45594000 | Syngenta Crop Protection, Inc. (2002) Submission of Toxicity Data in Support of the Application for Registration of S-Metolachlor/Mesotrione/Atrazine Selective Herbicide. Transmittal of 4 Studies. |
| 45599700 | Ciba Crop Protection (2002) Submission of Pesticide Use, Toxicity, Risk, Exposure, Environmental Fate, Residue and Pesticide Economic Data in Support of Atrazine and Simazine. Transmittal of 14 Studies. |
| 45599701 | Parshley, T. (1995) Summary of Comments on the Special Review Position Document 1 for Pesticide Products Containing Atrazine and Simazine. Unpublished study prepared by Ciba Crop Protection. 69 p. |
| 45599702 | Brooks, R.; Crouse, K.; Drewing, L. et al. (1995) Benefits/Alternatives Summary for Atrazine and Simazine. Unpublished study prepared by Ciba Crop Protection. 28 p. |
| 45599703 | Parshley, T. (1995) Farming Trends and Practices: Atrazine and Simazine. Unpublished study prepared by Ciba Crop Protection. 188 p. |
| 45599704 | Parshley, T. (1995) Sustainable Agriculture: The Potential of Non-Chemical Weed Control Methods as Substitutes for Herbicides in U.S. Corn Production. Unpublished study prepared by Ciba Crop Protection. 68 p. |
| 45599705 | Parshley, T. (1995) Environmental Benefits of Atrazine and Simazine. Unpublished study prepared by Ciba Crop Protection. 185 p. |
| 45599706 | Parshley, T. (1995) The Role of Atrazine and Simazine in Weed Resistance Management. Unpublished study prepared by Ciba Crop Protection. 143 p. |
| 45599707 | Parshley, T. (1995) Economic Evaluations: Lost Benefits from Atrazine or Triazine Herbicide Cancellations (U.S.Impact). Unpublished study prepared by Ciba Crop Protection. 60 p. |
| 45599708 | Parshley, T. (1995) Economic Review of Past Atrazine and Triazine Herbicide Assessments. Unpublished study prepared by Ciba Crop Protection. 564 p. |
| 45599709 | Parshley, T. (1995) Comparative Analysis of Alternatives in Corn. Unpublished study prepared by Ciba Crop Protection. 1056 p. |
| 45599710 | Parshley, T. (1996) Comparative Analysis of Alternatives in Sorghum. Unpublished study prepared by Ciba Crop Protection. 459 p. |
| 45599711 | Parshley, T. (1995) Benefits of Atrazine in Ecofallow: Response to the US EPA's Position Document 1: Initiation of Special Review: Public Docket OPP-3000-60. Unpublished study prepared by Ciba Crop Protection. 613 p. |
| 45599712 | Parshley, T. (1995) Benefits of Atrazine and Simazine in Turf and Ornamental Nurseries. Unpublished study prepared by Ciba Crop Protection. 165 p. |
| 45599713 | Parshley, T. (1995) Benefits of Atrazine and Simazine in Conifers. Unpublished study prepared by Ciba Crop Protection. 286 p. |
| 45622300 | Syngenta Crop Protection, Inc. (2002) Submission of Toxicity, Residue, Environmental Fate, Risk and Exposure Assessment Data in Support of the Reregistration of Atrazine. Transmittal of 11 Studies. |
| 45622302 | Giddings, J.; Anderson, T.; Hall, L.; et al. (2002) Supplement to "Aquatic Ecological Risk Assessment of Atrazine-A Tiered Probablistic Approach" Including Responses to EPA Comments: Final Report: Lab Project Number: 709-00. Unpublished study prepared by Syngenta Crop Protection, Inc. 293 p. |
| 45622304 | Wieser, C.; Gross, T. (2002) Determination of Potential Effects of 20 Day Exposure of Atrazine on Endocrine Function in Adult Largemouth Bass (Micropterus salmoides): Final Report: Lab Project Number: NOVA98.02E: 1168-99. Unpublished study prepared by University of Florida. 83 p. |
| 45622306 | Sielken, R.; Valdez-Flores, C. (2002) Probabilistic Assessment of Drinking Water and Exposure Combined Using Water Concentration Data Between 1993 and 2001: Final Report: Lab Project Number: 1305-02. Unpublished study prepared by Sielken & Associates Consulting, Inc. 259 p. |
| 45622307 | Sielken, R.; Valdez-Flores, C. (2002) Analysis of Time Trends in Total Chlorotriazine Residue Concentrations in Finished Water in Twenty Eight Community Water Supply Systems Between 1993 and 2001: Final Report: Lab Project Number: 1292-02. Unpublished study prepared by Sielken & Associates Consulting, Inc. 163 p. |
| 45622308 | Riggs, M.; McMichael, B.; Clayton, A.; et al. (2002) Long-Term (1994-2000) Trend Analysis of Atrazine Concentrations from 127 Midwestern Water Bodies: Lab Project Number: 07779.002: 2694-01. Unpublished study prepared by Research Triangle Institute. 41 p. |
| 45622310 | Rosenheck, L. (2002) Determination of Dermal Transfer Efficiency of Granular Atrazine Residues From Turf to Dry and Wetted Palms: Final Report: Lab Project Number: 1841-01. Unpublished study prepared by Central California Research Laboratories, Inc. 217 p. |
| 45622311 | Rosenheck, L. (2002) Children's Residential Exposure and Risk Assessment to Atrazine Treated Turf Using Hand Press Transfer Efficiency: Lab Project Number: 1255-02. Unpublished study prepared by Syngenta Crop Protection, Inc. 23 p. |
| 45624400 | Syngenta Crop Protection, Inc. (2002) Submission of Toxicity Data in Support of the Application for Registration of S-Metolachlor/Mesotrione/Atrazine Selective Herbicide. Transmittal of 1 Study. |
| 45628300 | Howard Fertilizer & Chemical Co. (2001) Submission of Product Chemistry Data in Support of the Application for Registration of Turf Pride 115 Weed & Feed. Transmittal of 1 Study. |
| 45629400 | Syngenta Crop Protection, Inc. (2002) Submission of Environmental Fate and Toxicity Data in Support of the Reregistration of Atrazine and Triazines. Transmittal of 2 Studies. |
| 45629401 | Walls, C.; Scrafford, C.; Barraj, L. (2002) Probabilistic Assessment of Drinking Water and Dietary Exposure Combined Using Calendex Based on Water Concentration Data Between 1993 and 2001: (Chlorotriazine): Lab Project Number: 02-01: 1365-02. Unpublished study prepared by Novigen Sciences, Inc. 298 p. |
| 45629402 | Sielken, R.; Holden, L. (2002) Comparison of the LH Surge in Female Rats Administered Atrazine, Simazine, or DACT for Six Months: Statistical Analysis of the LH Surge: Supplemental Analysis: Final Report: Lab Project Number: 6117-399: 2214-01. Unpublished study prepared by Sielken & Associates Consulting, Inc. 42 p. |
| 45629800 | Syngenta Crop Protection (2002) Submission of Required FIFRA 6(a)(2) Ground and Surface Water Annual Monitoring Data. Transmittal of 2 Studies. |
| 45644800 | Drexel Chemical Co. (2002) Submission of Product Chemistry Data in Support of the Application for Registration of Drexel Trizmet Herbicide. Transmittal of 3 Studies. |
| 45677900 | Bayer Corp. (2002) Submission of Product Chemistry Data in Support of the Application for Registration of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Transmittal of 1 Study. |
| 45711300 | Syngenta Crop Protection, Inc. (2002) Submission of Toxicity, Environmental Fate, Residue and Exposure/Risk Data in Support of Atrazine. Transmittal of 8 Studies. |
| 45711301 | Solomon, K.; Carr, J.; Du Preez, L.; et al. (2002) Endocrine System Responses in Fish, Amphibians and Reptiles to Atrazine: Assessment of an Expert Panel: Lab Project Number: 1725-02. Unpublished study prepared by Ecorisk Inc. 101 p. |
| 45711302 | Breckenridge, C.; Stevens, J.; Pastoor, T. (2002) The Selection of Endpoints, Application of FQPA Uncertainty Factors and Risk Extrapolation at the 99.9th Percentile: Atrazine: Lab Project Number: 1776-02. Unpublished study prepared by Syngenta Crop Protection, Inc. 21 p. |
| 45711303 | Eldridge, J. (2002) Effects of Atrazine on the First Spontaneous Ovulation of Female SD Rats Administered Pregnant Mare's Serum Gonadotropin (PMSG) on PND 30: Final Report: Lab Project Number: 1755-02. Unpublished study prepared by Wake Forest University School of Medicine. 29 p. |
| 45711305 | Breckenridge, C.; Hertl, P. (2002) An Analysis of the Trends in Atrazine Concentration in Raw and Finished Drinking Water in High Atrazine Use Areas: Lab Project Number: 1777-02. Unpublished study prepared by Syngenta Crop Protection, Inc. 43 p. |
| 45711306 | Sielken, R.; Valdez-Flores, C. (2002) Analysis of Time Trends in Total Chlorotriazine Residue Concentration in Finished Water in Twenty Eight Community Water Supply Systems Between 1993 and 2001: Final Report Amendment: Lab Project Number: 1292-02. Unpublished study prepared by Sielken and Associates Consulting, Inc. 41 p. |
| 45711308 | Scrafford, C.; Barraj, D. (2002) Probabilistic Assessment of Exposure to Total Chlorotriazines in Drinking Water Using Calendex: 11 Additional Sites: Lab Project Number: 02-02: 1757-02. Unpublished study prepared by Exponent, Inc. 127 p. |
| 45721100 | Drexel Chemical Co. (2002) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Drexel Trizmet II Herbicide. Transmittal of 8 Studies. |
| 45722400 | Syngenta Crop Protection, Inc. (2002) Submission of Toxicity Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 45722401 | Ashby, J.; Tinwell, H. (2002) The Effects of Atrazine on the Sexual Maturation of Female Alderley Park-Wistar and Sprague-Dawley Rats: Final Report: Lab Project Number: 1775-02. Unpublished study prepared by Central Toxicology Laboratory. 32 p. |
| 45723600 | Drexel Chemical Co. (2002) Submission of Toxicity Data in Support of the Application for Registration of Drexel Trizmet II Herbicide. Transmittal of 1 Study. |
| 45725200 | DuPont Crop Protection (2002) Submission of Toxicity and Product Chemistry Data in Support of the Application for Registration of DuPont Steadfast ATZ Herbicide. Transmittal of 7 Studies. |
| 45725300 | Syngenta Crop Protection, Inc. (2002) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Expert Herbicide. Transmittal of 9 Studies. |
| 45727300 | Syngenta Crop Protection, Inc. (2002) Submission of Risk and Exposure Assessment Data in Support of FIFRA 6(a)(2) Data Requirements for Atrazine. Transmittal of 1 Study. |
| 45727301 | Mandel, J. (2002) An Evaluation of the Report by Dr. Delzell et. al. On "A Follow-up Study of Cancer Incidence Among Workers in Triazine-Related Operations at the Novartis St. Gabriel Plant": Final Report: Lab Project Number: 1813-02. Unpublished study prepared by Exponent Inc. 30 p. |
| 45728400 | Acetochlor Registration Partnership (2002) Submission of Environmental Fate Data in Support of the Registration of Acetochlor. Transmittal of 1 Study. |
| 45729000 | Agriliance, LLC (2002) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Teamwork AT DF. Transmittal of 7 Studies. |
| 45737900 | Bayer CropScience (2002) Submission of Environmental Fate Data in Support of the Registration of Axiom AT. Transmittal of 1 Study. |
| 45743600 | Dow AgroSciences LLC (2002) Submission of Product Chemistry Data in Support of the Application for Registration of Surpass 75. Transmittal of 1 Study. |
| 45780400 | BASF Corp. (2002) Submission of Toxicity Data in Support of the Registration G-Max Lite Herbicide. Transmittal of 6 Studies. |
| 45783100 | Albaugh, Inc. (2002) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Metolachlor AT. Transmittal of 10 Studies. |
| 45783103 | Kellogg, M. (2002) Metolachlor AT--Request to Bridge Physical and Chemical Characteristics and Acute Toxicity Data to Support Metolachlor AT: Lab Project Number: AL-20028. Unpublished Study Prepared by Albaugh, Inc. 9 p. {OPPTS 830.6303, 830.6314, 830.6317, 830.6320, 830.7000, 830.7100, 830.7300, 870.1100, 870.1200, 870.1300, 870.2400, 870.2500, 870.2600} |
| 45824500 | Syngenta Crop Protection, Inc. (2002) Submission of Residue Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 45824501 | Breckenridge, C.; Hertl, P.; Chen, W.; et al. (2002) A Statistical-Based Rationale for Identifying Vulnerable Community Water Systems (CWSs) Delivering Drinking Water Derived from Surface Water: Atrazine: Draft Report: Lab Project Number: 2204-02. Unpublished study prepared by Syngenta Crop Protection, Inc and Sielken & Associates Consulting, Inc. 195 p. |
| 45840200 | Dow AgroSciences LLC (2003) Submission of Toxicity Data in Support of the Amended Registration of Keystone LA. Transmittal of 6 Studies. |
| 45854100 | Dow AgroSciences LLC (2003) Submission of Toxicity Data in Support of the Amended Registration of Keystone Herbicide. Transmittal of 6 Studies. |
| 45867500 | Syngenta Crop Protection, Inc. (2003) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 45867501 | Giesy, J.; Hecker, M.; Jones, P. (2003) South African Analytical Support--Hormone and Aromatase Analysis (SA-01C): Atrazine: Final Phase Report: Lab Project Number: MSU-07: 109-02. Unpublished study prepared by Michigan State University. 138 p. |
| 45867700 | Syngenta Crop Protection, Inc. (2003) Submission of Exposure, Risk, Residue, Fate, and Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 11 Studies. |
| 45867701 | Smith, E.; Du Preez, L.; Solomon, K. (2003) Field Exposure of Xenopus laevis to Atrazine and Other Triazines in South Africa: Exposure Characterization and Assessment of Laryngeal and Gonadal Responses: Final Report: Lab Project Number: SA-01B: 109-02: C1. Unpublished study prepared by The Institute of Environmental and Human Health, Texas Tech University and School of Environmental Sciences and Development Potchefstroom, University for CHE. 91 p. |
| 45867702 | Jones, P.; Murphy, M.; Hecker, M.; et al. (2003) Tissue Pesticide Residues and Histology of the Larynx and Gonads in Native Green Frogs (Rana clamitans) Collected from Agricultural Areas in Michigan: Hormone Analysis: Atrazine: Interim Report: Lab Project Number: MSU-02: 1163-02: KZ02. Unpublished study prepared by Aquatic Toxicology Laboratory, Michigan State University. 54 p. |
| 45867703 | Hecker, M.; Coady, K.; Vileneuve, D.; et al. (2003) A Pilot Study of Response of Larval Rana clamitans to Atrazine Exposure Assessment of Metamorphosis and Gonadal and Laryngeal Morphology and Selected Hormones and Enzyme Activities: Interim Report: Lab Project Number: MSU-03: 1164-02. Unpublished study prepared by Aquatic Toxicology Laboratory, Michigan State University. 79 p. |
| 45867704 | Hecker, M.; Coady, K.; Vileneuve, D.; et al. (2003) Responses of Xenopus laevis to Atrazine Exposure: Assessment of the Mechanism of Action of Atrazine: Interim Report: Lab Project Number: MSU-04: 1165-02. Unpublished study prepared by Aquatic Toxicology Laboratory, Michigan State University. 143 p. |
| 45867705 | Crabtree, C.; Smith, E.; Carr, J. (2003) Histology of the Gonads and Analysis of Hormone Levels in the Native Bull Frog (Rana catesbiena) Collected from Agricultural Areas in Southern Iowa: Pilot Study: Atrazine: Interim Report: Lab Project Number: TTU-02: 1311-02: F1. Unpublished study prepared by The Institute of Environmental and Human Health, Texas Tech University. 99 p. |
| 45867706 | Sepulveda, M.; Gross, T. (2003) Characterization of Atrazine Exposures and Potential Effects in Florida Ecosystems Dominated by Sugarcane Agriculture: A Reconnaissance Survey of Amphibians in South Florida for the Assessment of Potential Atrazine Effects: Final Report: Lab Project Number: UFL-02: 1312-02. Unpublished study prepared by Department of Physiological Sciences, University of Florida Caribbean Science Center. 51 p. |
| 45867707 | Goleman, W.; Carr, J. (2003) Response of Larval Xenopus laevis to Atrazine Exposure: Assessment of Metamorphosis and Gonadal and Laryngeal Morphology: Final Report: Lab Project Number: TTU-01: 1833-01: H030027NAU950A. Unpublished study prepared by The Institute of Environmental and Human Health, Texas Tech University. 104 p. |
| 45867708 | Villeneuve, D.; Coady, K.; Hecker, M.; et al. (2003) Methods Development for the Study of Mechanism of Action of Atrazine in Adult and Metamorphosing Xenopus laevis and Rana clamitans: Aromatase Induction: Final Report: Lab Project Number: MSU-01: 1834-01. Unpublished study prepared by Aquatic Toxicology Laboratory, Michigan State University. 111 p. |
| 45867709 | Smith, E.; Du Preez, L.; Solomon, K. (2003) Field Exposure of Xenopus laevis to Atrazine and Other Triazines in South Africa: Feasibility Study for Site Characterization and Assessment of Laryngeal and Gonadal Responses: Final Report: Lab Project Number: SA-01A: 2011-02: C1. Unpublished study prepared by The Institute of Environmental and Human Health Texas Tech University and School of Environmental Sciences and Development Potchefstroom University for CHE. 104 p. |
| 45867710 | Smith, E.; Du Preez, L.; Solomon, K. (2003) Gonadal and Laryngeal Responses to Field Exposure of Xenopus laevis to Atrazine in Areas of Corn Production in South Africa: Interim Report: Lab Project Number: SA-01C: 2012-02: SA-01C/TTU-05. Unpublished study prepared by The Institute of Environmental and Human Health, Texas Tech University and School of Environmental Sciences and Development, Potchefstroom University for CHE. 68 p. |
| 45867711 | Du Preez, L.; Solomon, K.; Jooste, A. (2003) Exposure of Xenopus laevis Larvae to Different Concentration of Atrazine in Semi-Natural Microcosms: Interim Report: Lab Project Number: SA-01D: 2233-02. School of Environmental Sciences and Development, Potchefstroom University for CHE. 44 p. |
| 45870400 | Syngenta Crop Protection, Inc. (2003) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Simazine and Atrazine. Transmittal of 3 Studies. |
| 45870403 | Merritt, A. (2003) FIFRA Section 6(a)2 Annual Report for Atrazine From the Syngenta Voluntary Monitoring Program with Community Water Systems for the Year 2002: Final Report: Lab Project Number: 2239-02. Unpublished study prepared by Syngenta Crop Protection, Inc. 71 p. |
| 45882900 | Syngenta Crop Protection, Inc. (2003) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 45904000 | Syngenta Crop Protection, Inc. (2003) Submission of Exposure, Risk, Toxicity, Residue and Environmental Fate in Support of the Reregistration of Atrazine. Transmittal of 4 Studies. |
| 45904001 | Putt, A. (2002) Atrazine Technical SF--Toxicity to Midge (Chironomus tentans) Under Flow-Through Conditions: Final Report: Lab Project Number: 1781-6635: 1500-02. Unpublished study prepared by Springborn Smithers Laboratories. 58 p. {OPPTS 850.1735} |
| 45904002 | Putt, A. (2003) Atrazine Technical SF--Toxicity to Midge (Chironomus tentans) During a 10-Day Sediment Exposure: Final Report: Lab Project Number: 1781-6636: 1501-02. Unpublished study prepared by Springborn Smithers Laboratories. 79 p. {OPPTS 850.1735} |
| 45904003 | Chen, W. (2002) Comparison of 90-Day Rolling Averages to Annual Means of Quarterly Sampled Data--A Monte Carlo Simulation: Atrazine: Lab Project Number: 2203-02. Unpublished study prepared by Syngenta Crop Protection, Inc. 42 p. |
| 45904004 | Wiliams, W.; Briscoe, V.; Pugsley, R.; et al. (2003) Magnitude, Duration, and Temporal Occurrence Frequency of Atrazine Residues in North American Waters: Atrazine: Final Report: Lab Project Number: WEI 936.30: 1745-02: 936-30. Unpublished study prepared by Waterborne Environmental, Inc. 275 p. |
| 45912400 | Drexel Chemical Company (2003) Submission of Product Chemistry Data in Support of the Registration of Drexel Trizmet II Herbicide. Transmittal of 1 Study. |
| 45942100 | Albaugh, Inc. (2003) Submission of Product Chemistry Data in Support of the Registration of Dicamba Plus Atrazine. Transmittal of 1 Study. |
| 46007500 | Syngenta Crop Protection, Inc. (2003) Submission of Toxicity, Exposure and Risk Assessment in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46007501 | Solomon, K.; Preez, L.; Gross, T.; et. al. (2003) Endocrine System Responses of Amphibians to Atrazine: Updated Assessment of an Expert Panel. Project Number: 1725-02. Unpublished study prepared by Ecorisk, Inc. 141 p. |
| 46029800 | Syngenta Crop Protection, Inc. (2003) Submission of Environmental Fate Data in Support of the Registration of S-metolachlor. Transmittal of 2 Studies. |
| 46029802 | Yokley, R.; Cheung, M. (2002) Syngenta/Community Water System Surface Water Monitoring Study for Atrazine and its Major Degradation Products in Seven States in the United States: Metolachlor: Addendum. Project Number: 419/97. Unpublished study prepared by Syngenta Crop Protection, Inc. 807 p. |
| 46039700 | Syngenta Crop Protection, Inc. (2003) Submission of Product Chemistry Data in Support of the Registration of Lumax Selective Herbicide. Transmittal of 1 Study. |
| 46046900 | Syngenta Crop Protection, Inc. (2003) Submission of Environmental Fate and Safety Data in Support of Atrazine. Transmittal of 8 Studies. |
| 46046901 | Tierney, D.; Christensen. B.; Dando, C. (2003) Atrazine Watershed Mitigation Plan for Old Lake and Lake George Marion Community Water System Marion, Kentucky: Final Report. Project Number: 1788/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and Brian Christensen Companies, Inc. 38 p. |
| 46046902 | Tierney, D.; Christensen, B.; Dando, C. (2003) Atrazine Watershed Mitigation Plan for Lake Ellis and Lake Morris Chariton Community Water System Chariton, Iowa: Final Report. Project Number: 1789/03. Unpublished study prepared by Syngenta Crop Protection, Inc, Brian Christensen Companies, Inc. 41 p. |
| 46046903 | Tierney, P.; Christensen, B.; Dando, C. (2003) Atrazine Watershed Mitigation Plan for Spa Lake Lewisburg Community Water System Lewisburg, Kentucky: Final Report. Project Number: 1790/03. Unpublished study prepared by Syngenta Crop Protection, Inc, and Brian Christian Companies, Inc. 36 p. |
| 46046904 | Tierney, D.; Christensen, B.; Dando, C. (2003) Atrazine Watershed Mitigation Plan for Upper Terrebonne Basin Iberville Water District #3 Community Water System: Iberville, Louisiana. Project Number: 1791/03. Unpublished study prepared by Syngenta Crop Protection, Inc and Brian Christensen Companies, Inc. 46 p. |
| 46046905 | Tierney, D.; Christensen, B.; Dando, C. (2003) Atrazine Watershed Mitigation Plan for Bucklin Lake Bucklin Community Water System Bucklin, Missouri: Final Report. Project Number: 1792/03. Unpublished study prepared by Brian Christensen Companies, Inc., and Syngenta Crop Protection, Inc. 39 p. |
| 46046906 | Tierney, D.; Christensen, B.; Dando, C. (2003) Atrazine Watershed Mitigation Plan for Dearborn Lake Dearborn Community Water System Dearborn, Missouri: Final Report. Project Number: 1793/03. Unpublished study prepared by Brian Christensen Companies, Inc., and Syngenta Crop Protection, Inc. 40 p. |
| 46046907 | Tierney, D.; Harbourt, C.; Ritter, A.; et. al. (2003) Atrazine Watershed Mitigation Plan for Bischoff, Oser, and Hahn Reservoirs Batesville Water and Gas Utility Community Water System Batesville, Indiana: Final Report. Project Number: 1794/03. Unpublished study prepared by Brian Christensen Companies, Inc., Waterborne Environmental, Inc., and Syngenta Crop Protection, Inc. 43 p. |
| 46046908 | Tierney, D.; Christensen, B.; Dando, C. (2003) Atrazine Watershed Mitigation Plan for Gillespie Lakes Gillespie Community Water System Gillespie, Illinois: Final Report. Project Number: 1795/03. Unpublished study prepared by Brian Christensen Companies, Inc. 36 p. |
| 46078600 | Syngenta Crop Protection, Inc. (2003) Submission of Risk and Usage Data in Support of the Reregistration of Atrazine. Transmittal of 9 Studies. |
| 46078601 | Shaw, J. (2003) Information on the Potential Impact of Atrazine Uses on Federally Listed Threatened and Endangered Species: Overview: Assessment. Project Number: T002318/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 55 p. |
| 46078602 | McGaughey, B.; Shaw, J. (2003) Information on the Potential Impact of Atrazine Uses on Federally Listed Threatened and Endangered Species: Summary of EPA EFED Ecological Risk Assessment. Project Number: T002319/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 16 p. |
| 46078603 | Giddings, J.; Wall, S. (2003) Information on the Potential Impact of Atrazine Uses on Federally Listed Threatened and Endangered Species: National Risk Assessment for Aquatic Organisms and Critical Habitat Atrazine Endangered Species Risk Assessment Series. Project Number: T002320/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 56 p. |
| 46078604 | Wall, A. (2003) Information on the Potential Impact of Atrazine Uses on Federally Listed Threatened and Endangered Species: National Risk Analysis for Terrestrial Organisms and Critical Habitat: Atrazine Endangered Species Risk Assessment Series. Project Number: T001913/02. Unpublished study prepared by Syngenta Crop Protection, Inc. 30 p. |
| 46078605 | Priester, T.; McGaughey, B.; Wall, S. (2003) Information on the Potential Impact of Atrazine Uses on Federally Listed Threatened and Endangered Species: National Risk Analysis Summary of Results. Project Number: T002322/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 30 p. |
| 46078606 | Priester, T.; McGaughey, B. (2003) Information on the Potential Impact of Atrazine Uses on Federally Listed Threatened and Endangered Species: Spatial Scoping Analysis for all Uses. Project Number: T002323/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 23 p. |
| 46078607 | Priester, T.; McGaughey, B. (2003) Information on the Potential Impact of Atrazine Uses on Federally Listed Threatened and Endangered Species: Agricultural Usage Data Analysis. Project Number: T002324/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 26 p. |
| 46078608 | Wall, S. (2003) Information on the Potential Impact of Atrazine Uses on Federally Listed Threatened and Endangered Species: Site-Specific Analysis. Project Number: T002325/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 13 p. |
| 46078609 | Wall, S. (2003) Information on the Potential Impact of Atrazine Uses on Federally Listed Threatened and Endangered Species: Taxanomic Specific Analysis. Project Number: T002326/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 39 p. |
| 46083000 | Syngenta Crop Protection (2003) Submission of Residue Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 46083001 | Trask, J.; Harbourt, C.; Johnson, L.; et. al. (2003) 2001 Safe Drinking Water Act Data for Atrazine and Simazine: Final Report. Project Number: 242/59/001, T001913/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 5264 p. |
| 46083002 | Trask, J.; Harbourt, C.; Johnson, L.; et. al. (2003) 2002 Safe Drinking Water Act Data for Atrazine and Simazine: Final Report. Project Number: 242/59/002, T001914/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 6150 p. |
| 46089400 | Syngenta Crop Protection, Inc. (2003) Submission of Toxicity, Exposure and Risk Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46089401 | Hessel, P.; Smith, T.; Mink, P.; et. al. (2003) A Nested Case-Control Study of Prostate Cancer and Atrazine Exposure: Final Report. Project Number: SF29791/000, T003001/03. Unpublished study prepared by Exponent Inc. 51 p. |
| 46148800 | Sunniland Corporation (2003) Submission of Product Chemistry Data in Support of the Application for Registration of Sunniland Atra 4 - St. Augustine Lawn Weed Killer. Transmittal of 1 Study. |
| 46150900 | Syngenta Crop Protection, Inc. (2003) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46161800 | Syngenta Crop Protection, Inc. (2003) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine Technical. Transmittal of 6 Studies. |
| 46161801 | Tierney, D.; Christensen, B. (2003) Bischoff, Oser, and Hahn Reservoirs Watershed Atrazine Mitigation Plan 2003 Fourth Quarter Report: Final Report. Project Number: 1794/03. Unpublished study prepared by BCC Inc. and Syngenta Crop Protection, Inc. 20 p. |
| 46161802 | Tierney, D.; Christensen, B. (2003) Bucklin Lake Watershed Atrazine Mitigation Plan 2003 Fourth Quarter Report; Bucklin Community Water System Bucklin, Missouri: Final Report. Project Number: 1792/03. Unpublished study prepared by BCC Inc. and Syngenta Crop Protection, Inc. 19 p. |
| 46161803 | Tierney, D.; Christensen, B. (2003) Lake Ellis and Lake Morris Watershed Atrazine Mitigation Plan 2003 Fourth Quarter Report: Chariton Community Water System; Chariton, Iowa: Final Report. Project Number: 1789/03. Unpublished study prepared by BCC Inc. and Syngenta Crop Protection, Inc. 20 p. |
| 46161804 | Tierney, D.; Christensen, B. (2003) Gillespie Lakes Watershed Atrazine Mitigation Plan 2003 Fourth Quarter Report; Gillespie Community Water System; Gillespie, Illinois. Project Number: 1795/03. Unpublished study prepared by BCC Inc. and Syngenta Crop Protection, Inc. 20 p. |
| 46161805 | Tierney, D.; Christensen, B. (2003) Upper Terrebonne Basin Watershed Atrazine Mitigation Plan 2003 Fourth Quarter Report: Iberville Water District #3 Community Water System; Iberville, Louisiana: Final Report. Project Number: 1791/03. Unpublished study prepared by BCC Inc. and Syngenta Crop Protection, Inc. 23 p. |
| 46161806 | Tierney, D.; Christensen, B. (2003) Old Lake and Lake George Watersheds Atrazine Mitigation Plan 2003 Fourth Quarter Report: Marion Community Water System; Marion, Kentucky: Final Report. Project Number: 1788/03. Unpublished study prepared by BCC Inc. and Syngenta Crop Protection, Inc. 22 p. |
| 46184500 | Syngenta Crop Protection, Inc. (2004) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46184501 | Merritt, A. (2004) 2003 Atrazine Monitoring Program Report: Final Report. Project Number: T001301/03, 1301/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 407 p. |
| 46190300 | Syngenta Crop Protection, Inc. (2004) Submission of Residue Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46190301 | Merritt, A.; Hendley, P.; Hertl, P. (2004) Atrazine Feasibility Study: Final Report. Project Number: T001500/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 159 p. |
| 46190800 | Syngenta Crop Protection, Inc. (2004) Submission of Risk and Exposure Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46190801 | Williams, W.; Cheplick, J.; Pugsley, R.; et. al. (2004) Appendix to Volume 9 (MRID No. 46078609) of the Atrazine Endangered Species, Assessment Report Series: Refined Exposure Assessment for Sturgeon. Project Number: WEI/936/32ES, T003389/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 53 p. |
| 46202900 | Syngenta Crop Protection, Inc. (2004) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Newconcept Herbicide. Transmittal of 9 Studies. |
| 46215000 | Syngenta Crop Protection Inc. (2004) Submission of Residue and Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine, Metolachlor, and Simazine. Transmittal of 4 Studies. |
| 46215001 | Merritt, A. (2004) FIFRA Section 6(a)(2) Annual Report for Atrazine and Total Chlorotriazine (TCT) Monitoring Data from the 2003 Voluntary Monitoring Program (VMP) and the 2003 Atrazine Monitoring Program (AMP) for Selected Community Water Systems (CWS) on Surface Water Sources: Final Report . Project Number: T007009/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 433 p. |
| 46215004 | Yokley, R. (2004) FIFRA Section 6(a)(2) Annual Ground Water Report for 2003: Atrazine: Final Report. Project Number: T006750/04, 2240/02. Unpublished study prepared by Syngenta Crop Protection, Inc. 44 p. |
| 46239300 | Syngenta Crop Protection, Inc. (2004) Submission of Safety and Fate Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 46239301 | Merritt, A.; Tierney, D. (2004) Identification of Community Water Systems (CWS) for Participation in the Atrazine Monitoring Program (AMP) in 2004 Through an Analysis of 2003 Safe Drinking Water Act Monitoring Data for CWS on Surface Water in the United States: Final Report. Project Number: T010098/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 9 p. |
| 46239302 | Hendley, P. (2004) Proposal to Address the Rural Well Clause in Atrazine MoA. Project Number: T010166/04. Unpublished study prepared by Syngenta Crop Protection, Inc., Barcelona University and U.S. Geological Survey and Center for Disease Control (DHEW). 119 p. |
| 46241100 | Syngenta Crop Protection, Inc. (2004) Submission of Risk Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46241101 | Shaw, J.; Wall, S. (2004) Information on the Potential Impact of Atrazine Uses on Federally Listed Threatened and Endangered Species: Overview for Specific Species and Geographies. Project Number: T010140/04. 32 p. |
| 46249400 | Syngenta Crop Protection, Inc. (2004) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 50 Studies. |
| 46249401 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Wolf Creek, IA (IA01): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 22 p. |
| 46249402 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Pine Creek, IL (IL-02): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 22 p. |
| 46249403 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Big Blue River, West Fork, NE: Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 16 p. |
| 46249404 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Rough River, KY: Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 16 p. |
| 46249405 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Site Sampling Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Kaskaskia, River, IL: Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 20 p. |
| 46249406 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Panther Creek, IL (IL-05): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249407 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Spring Creek, IL (IL-03): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249408 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Horse Creek, IL (IL-08): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249409 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Grindstone Creek, IL(IL07): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 22 p. |
| 46249410 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Mill Creek, IN (IN-01): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249411 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Muddy Creek, IL (IL-09): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249412 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Rock Creek, IN (IN-04): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249413 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Eight Mile Creek, IN (IN-03): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249414 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Raccoon Creek, IN (IN-09): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249415 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Limber Lost Creek, IN (IN-05): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249416 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Little Pigeon Creek, IN (IN-11): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249417 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Brandywine Creek, IN (IN-10): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249418 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Two Mile Creek, KY (KY-02): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249419 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Brashears Creek, KY (KY-01): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249420 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Little Sni-a-Bar Creek, MO (MO-03): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249421 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Youngs Creek, MO (MO-02): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249422 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Muddy Creek, NE (NE-05): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249423 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Wahoo Creek, NE (NE-01): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 20 p. |
| 46249424 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Deer Creek, OH (OH-04): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249425 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Crooked Creek, NE (NE-06): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249426 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Wabash River, Clark County IL: Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 17 p. |
| 46249427 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Wabash River, Crawford County, IL: Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 17 p. |
| 46249428 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Big Blue River, Upper Gage County, NE (NE-04): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249429 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Saline Bayou, LA: Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 17 p. |
| 46249430 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Sugar Creek West Fork, IL (IL-06): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 22 p. |
| 46249431 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Big Blue River, Lower Gage County, NE (NE-07): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249432 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Whitewater River, Nolans Fork, IN (IN-08): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 22 p. |
| 46249433 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Vermillion River, North Fork, IN (IN-06): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249434 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Licking River, North Fork, OH (OH-02): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249435 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Whitewater River, North Fork, MN (MN-01): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249436 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Contrary Creek, MO: Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 20 p. |
| 46249437 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Obion River, Middle Fork, TN (TN-01): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 22 p. |
| 46249438 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Iroquois River, IL (IL-04): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249439 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Nishnabotna River, IA (IA-02): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249440 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Eel River, IN (IN-02): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 22 p. |
| 46249441 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Pecatonica River, IL (IL-01): Phase Report. Project Number: 1508/03, WEI242/71/, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249442 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - South Fabius River, MO (MO-01): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249443 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - White River, IN (IN-07): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249444 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Kokosing River, OH (OH-01): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249445 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Platte River, NE (NE-03): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 22 p. |
| 46249446 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Middle Loup River, NE (NE-02): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249447 | Harbourt, C.; Trask, J.; Matella, M.; et. al. (2004) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Mad River, OH (OH-03): Phase Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 21 p. |
| 46249448 | Harbourt, C. (2004) Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds: Interim Report. Project Number: 1508/03, WEI/242/71, 242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 540 p. |
| 46249449 | Williams, W.; Harbourt, C.; Matella, M.; et. al. (2004) Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds Interim REport: Watershed Selection Process. Project Number: T001509/03, WEI/936/32, 936/32. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 57 p. |
| 46249450 | Williams, W.; Harbourt, C.; Ball, M.; et. al. (2004) Atrazine Ecological Exposure Monitoring Program Interim Report - Supporting Spatial Data. Project Number: T001509/03, WEI/936/32, 936/32. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 2073 p. |
| 46278300 | E. I. du Pont de Nemours and Company (2004) Submission of Product Chemistry Data in Support of the Registration of DuPont Steadfast ATZ Herbicide. Transmittal of 1 Study. |
| 46285900 | Drexel Chemical Company (2004) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Drexel Simizat 90 DF. Transmittal of 9 Studies. |
| 46304700 | DuPont Crop Protection (2004) Submission of Product Chemistry Data in Support of Reregistration of Atrazine. Transmittal of 1 Study. |
| 46323000 | Syngenta Crop Protection (2004) Submission of Exposure and Risk Data in Support of the FIFRA 6(a)2 Data Requirements for Atrazine Technical. Transmittal of 1 Study. |
| 46323001 | Osterburg, I. (2004) Oral (Gavage) Study on the Effect of Atrazine on Pituitary Hormone Secretion of Ovariectomized, Estrogen-Replaced Female Rhesus Monkeys: Final Report. Project Number: 1893/002, T002160/03. Unpublished study prepared by Covance Laboratories, Gmbh. 380 p. Relates to L0000673. |
| 46323100 | Syngenta Crop Protection Inc. (2004) Submission of Residue Data in Support of the Reregistration of Atrazine. Transmittal of 6 Studies. |
| 46323101 | Tierney, D.; Christensen, B. (2004) Old Lake and Lake George Watersheds Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting: Final Report. Project Number: T001788/03. Unpublished study prepared by BCC Inc and Syngenta Crop Protection, Inc. 19 p. |
| 46323102 | Tierney, D.; Christensen, B. (2004) Lake Ellis and Lake Morris Watershed Atrazine Mitigation Plan Watershed Stakeholders Mitigation Meeting: Final Report. Project Number: T001789/03. Unpublished study prepared by BCC Inc. and Syngnta Crop Protection, Inc. 25 p. |
| 46323103 | Tierney, D.; Christensen, B. (2004) Upper Terrebonne Basin Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting: Final Report. Project Number: T001791/03. Unpublished study prepared by BCC Inc. and Syngenta Crop Protection, Inc. 9 p. |
| 46323104 | Tierney, D.; Christensen, B. (2004) Bucklin Lake Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting: Final Report. Project Number: T001792/03. Unpublished study prepared by BCC Inc. and Syngenta Crop Protection, Inc. 22 p. |
| 46323105 | Tierney, D.; Christensen, B. (2004) Bischoff, Oser, and Hahn Reservoirs Watersheds Atrazine Mitigation Plan Wateshed Stakeholder Mitigation Meeting: Final Report. Project Number: T001794/03. Unpublished study prepared by BCC Inc. and Syngenta Crop Protection, Inc. 19 p. |
| 46323106 | Tierney, D.; Christensen, B. (2004) Gillespie Lakes Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, March 24, 2004: Final Report. Project Number: T001795/03. Unpublished study prepared by BCC Inc. and Syngenta Crop Protection, Inc. 25 p. |
| 46338700 | Syngenta Crop Protection, Inc. (2004) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 46344500 | Syngenta Crop Protection, Inc. (2004) Submission of Product Chemistry Data in Support of the Registration of Expert Herbicide. Transmittal of 1 Study. |
| 46354400 | Syngenta Crop Protection, Inc. (2004) Submission of Product Chemistry Data in Support of the Amended Registration of Atrazine Technical. Transmittal of 1 Study. |
| 46354600 | Agan Chemical Manufacturing, Ltd. (2004) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Triangle Herbicide. Transmittal of 4 Studies. |
| 46358200 | Drexel Chemical Company (2004) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Drexel Atrazine 4%. Transmittal of 5 Studies. |
| 46365000 | Agan Chemical Manufacturers, Ltd. (2004) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Triangle Herbicide. Transmittal of 5 Studies. |
| 46366100 | Drexel Chemical Company (2004) Submission of Toxicity Data in Support of the Application for Registration of Drexel Atrazine 4%. Transmittal of 3 Studies. |
| 46375800 | Chemsico (2004) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Chemsico Herbicide Granules AN. Transmittal of 3 Studies. |
| 46376100 | Syngenta Crop Protection Inc. (2004) Submission of Toxicity Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 46376101 | Simpkins, J.; Eldridge, J. (2004) Evaluation of the Potential Effects of Atrazine on Pituitary Hormones in Estrogen Replaced Ovariectomized Female Rhesus Monkey. Project Number: T020244/04. Unpublished study prepared by University of North Texas and Wake Forest University. 32 p. |
| 46376200 | Drexel Chemical Company (2004) Submission of Toxicity Data in Support of the Reregistration of Atrazine 5L and Drexel Atrazine 5F Herbicide. Transmittal of 1 Study. |
| 46377600 | Agriliance, LLC (2004) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Agrisolutions Atrazine 90DF. Transmittal of 2 Studies. |
| 46379400 | Drexel Chemical Co. (2004) Submission of Product Chemistry Data in Support of the Reregistration of Drexel Atrazine 4L. Transmittal of 3 Studies. |
| 46380700 | Drexel Chemical Co. (2004) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Products Drexel Atrazine 90 DF and Drexel Atrazine 90 DP. Transmittal of 1 Study. |
| 46380800 | Drexel Chemical Co. (2004) Submission of Product Chemistry Data in Support of the Registrations of Drexel Atrazine 5L @ Drexel Atra-5 and Drexel Atrazine 5F @ Drexel Atrazine 5L. Transmittal of 1 Study. |
| 46387300 | Makhteshim-Agan of America Inc (2004) Submission of Toxicity and Product Chemistry Data in Support of the Application for Registration of Bromoxynil Plus Atrazine. Transmittal of 8 Studies. |
| 46387900 | Drexel Chemical Company (2004) Submission of Product Chemistry Data in Support of the Reregistrations of Drexel Atrazine 5L @ Drexel Atra-5 and Drexel Atrazine 5F @ Drexel Atrazine 5L. Transmittal of 1 Study. |
| 46388000 | Drexel Chemical Company (2004) Submission of Product Chemistry Data in Support of the Registrations of Drexel Atrazine 90 DF and Drexel Atrazine 90 DP. Transmittal of 2 Studies. |
| 46388200 | Syngenta Crop Protection, Inc. (2004) Submission of Risk and Exposure Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 46388201 | Hill, G. (2004) Atrazine Exposure Scenario 2(b) for Mixers/Loaders in Ground Boom Applications to Corn and Sorghum: Summary. Project Number: T021869/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 8 p. |
| 46390700 | Drexel Chemical Co (2004) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of Drexel Atrazine Technical. Transmittal of 6 Studies. |
| 46392400 | Drexel Chemical Company (2004) Submission of Toxicity Data in Support of the Application for Registration of Atrazine 4%. Transmittal of 1 Study. |
| 46394300 | Drexel Chemical Co. (2004) Submission of the Product Chemistry Data in Support of the Reregistration of Drexel Simazat 4L. Transmittal of 2 Studies. |
| 46400900 | BASF Corporation (2004) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine and Dicamba, Pottassium Salt Containing Product Marksman Herbicide. Transmittal of 3 Studies. |
| 46401700 | Howard Fertilizer & Chemical Co., Inc. (2004) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Turf Pride Weeder. Transmittal of 1 Study. |
| 46402200 | Agriliance, Inc. (2004) Submission of Product Chemistry in Support of the Reregistration of the Atrazine Containing Product Agrisolutions Atrazine 4L. Transmittal of 2 Studies. |
| 46402500 | Sylorr Plant Corporation (2004) Submission of Product Chemistry Data in Support of the Reregistration of Herbicide Granules Formula A. Transmittal of 4 Studies. |
| 46403500 | Sunniland Corporation (2004) Submission of Product Chemistry Data in Support of the Application for Registration of Atra4 St. Augustine Lawn Weed Killer. Transmittal of 1 Study. |
| 46407300 | E.I. du Pont de Nemours and Company, Inc. (2004) Submission of Product Chemistry Data in Support of the Reregistrations of DuPont Basis Gold Herbicide, Leadoff Herbicide, DuPont Steadfast ATZ Herbicide, DuPont Cinch ATZ Lite Herbicide, and DuPont Cinch ATZ Herbicide. Transmittal of 1 Study. |
| 46408400 | Gro Tec Inc (2004) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of Atrazine Containing Product Penngreen Weed & Feed With Atrazine. Transmittal of 4 Studies. |
| 46408403 | Li, Y. (2004) Analytical Method Validation by HPLC for Stability Analysis of Penngreen Weed & Feed With Atrazine. Project Number: 04/0199/G1. Unpublished study prepared by Toxikon Environmental Sciences. 36 p. |
| 46409800 | Syngenta Crop Protection, Inc. (2004) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of the Atrazine Containing Products Aatrex 4L Herbicide and Aatrex Nine-O Herbicide. Transmittal of 19 Studies. |
| 46411500 | Oxon Italia S.P.A. (2004) Submission of Product Chemistry Data in Support of the Registration of Atrazine 4L Herbicide. Transmittal of 2 Studies. |
| 46411800 | Oxon Italia S.P.A. (2004) Submission of Product Chemistry and Toxicity Data in Support of the Registration of Oxon Italia Atrazine 90 Herbicide. Transmittal of 7 Studies. |
| 46411803 | Yu, P. (1997) Acute Oral Toxicity Study in Rats: Atrazine 90WG. Project Number: 970082. Unpublished study prepared by Istituto di Ricerche Biomediche Antoine Marxer RBM S.p.A.. 39 p. |
| 46411804 | Yu, P. (1997) Acute Dermal Toxicity Study in Rats: Atrazine 90 WG. Project Number: 970083. Unpublished study prepared by Istituto di Ricerche Biomediche Antoine Marxer RBM S.p.A.. 31 p. |
| 46411805 | Renoldi, A. (1997) Acute Eye Irritation Study in Rabbits: Atrazine 90 WG. Project Number: 970085. Unpublished study prepared by Istituto di Ricerche Biomediche Antoine Marxer RBM S.p.A. 26 p. |
| 46411806 | Renoldi, A. (1997) Acute Dermal Irritation Study in Rabbits (Occlusive Patch): Atrazine 90 WG. Project Number: 970084. Unpublished study prepared by Istituto di Ricerche Biomediche Antoine Marxer RBM S.p.A.. 26 p. |
| 46411807 | Fava, L. (1997) Skin Sensitization Test in Guinea-Pigs: Buehler Test: Atrazine 90 WG. Project Number: 970086. Unpublished study prepared by Istituto di Ricerche Biomediche Antoine Marxer RBM S.p.A. 26 p. |
| 46413000 | Sunniland Corporation (2004) Submission of Product Chemistry Data in Support of the Reregistration of Weed & Feed with 1.15% Atrazine for St. Augustine. Transmittal of 1 Study. |
| 46413100 | Sunniland Corp. (2004) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Weed & Feed with 1.28% Atrazine for St. Augustine Lawns. Transmittal of 1 Study. |
| 46414300 | The Andersons Lawn Fertilizer Division, Inc. (2004) Submission of Product Chemistry Data in Support of the Reregistration of The Andersons Weed & Feed With 0.92% Atrazine. Transmittal of 1 Study. |
| 46417900 | Sunniland Corp. (2004) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Weed & Feed for St. Augustine Lawns. Transmittal of 1 Study. |
| 46418000 | Sunniland Corp. (2004) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Weed & Feed with 0.57% Atrazine for St. Augustine Lawns. Transmittal of 1 Study. |
| 46418100 | Sunniland Corp. (2004) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Our Best Quality Weed & Feed. Transmittal of 1 Study. |
| 46418200 | Sunniland Corp. (2004) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Sunniland Weeder Feeder. Transmittal of 1 Study. |
| 46421200 | Bayer CropScience (2004) Submission of Product Chemistry Data in Support of the Reregistration of Liberty ATZ. Transmittal of 1 Study. |
| 46423000 | Howard Fertilizer & Chemical Co., Inc. (2004) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Turf Pride 92 Weed & Feed. Transmittal of 1 Study. |
| 46423100 | Howard Fertilizer & Chemical Co, Inc. (2004) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine Containing Product Turf Pride Weed & Feed for St. Augustine & Centripede Lawns. Transmittal of 1 Study. |
| 46423200 | Howard Fertilizer & Chemical Company, Inc. (2004) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Turf Pride 115 Weed & Feed |
| 46427300 | The Andersons Lawn Fertilizer Division, Inc. (2004) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Weed & Feed with 0.92% Atrazine. Transmittal of 1 Study. |
| 46427700 | Syngenta Crop Protection Inc. (2004) Submission of Exposure and Risk Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46427701 | Burnett, G.; Harbourt, C.; Trask, J.; et. al. (2004) Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds: Phase Report. Project Number: T001508/03, WEI/242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI) and Adpen Labs. 149 p. |
| 46438700 | Universal Cooperatives, Inc. (2004) Submission of Product Chemistry Data in Support of the Application for Registration of Atrazine 4L. Transmittal of 2 Studies. |
| 46443700 | Syngenta Crop Protection, Inc. (2005) Submission of Fate Data in Support of the Reregistration of Atrazine. Transmittal of 6 Studies. |
| 46443701 | Tierney, D.; Martin, R.; Christensen, B. (2005) Old Lake and Lake George Watersheds Atrazine Mitigation Plan: Watershed Stakeholder Mitigation Meeting, November 30, 2004, Marion, Kentucky: Final Report. Project Number: T001788/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and BCC Inc. 17 p. |
| 46443702 | Tierney, D.; Fawcett, R.; Christensen, B. (2005) Lake Ellis and Lake Morris Watershed Atrazine Mitigation Plan: Watershed Stakeholder Mitigation Meeting, November 23, 2004: Chariton, IA. Project Number: T001789/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and BCC Inc. and Fawcett Consulting. 18 p. |
| 46443703 | Tierney, D.; Christensen, B. (2005) Upper Terrebone Basin Watershed Atrazine Mitigation Plan: Watershed Stakeholder Mitigation Meeting: November 22, 2004, Port Allen, Louisiana: Final Report. Project Number: T001791/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and BCC Inc. 11 p. |
| 46443704 | Tierney, D.; Martin, R.; Christensen, B. (2005) Bucklin Lake Watershed Atrazine Mitigation Plan: Watershed Stakeholder Mitigation Meeting: December 2, 2004: Bucklin Missouri: Final Report. Project Number: 1792/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and BCC Inc. 15 p. |
| 46443705 | Tierney, D.; Flakne, D.; Christensen, B. (2005) Bischoff, Oser, Mollenkramer and Hahn Reservoirs Watershed Mitigation Plan: Watershed Stakeholder Mitigation Meeting: December 2, 2004: Batesville, Indiana: Final Report. Project Number: T001794/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and BCC Inc. 15 p. |
| 46443706 | Tierney, D.; Flakne, D.; Christensen, B. (2005) Gillespie Lakes Watershed Atrazine Mitigation Plan: Watershed Stakeholder Mitigation Meeting: November 29, 2004, Gillespie IL: Final Report. Project Number: T001795/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and BCC Inc. 15 p. |
| 46448700 | Syngenta Crop Protection, Inc. (2005) Submission of Residue and Product Chemistry Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 46448701 | Brady, J. (2005) Determination of the Performance Characteristics of the Modified Beacon Analytical Systems, Inc. Atrazine Tube Kit for Use in Promulgated Analytical Method AG-625, "Atrazine in Drinking Water by Immunoassay": Final Report Amendment. Project Number: T006141/04, P000033/93, AG/625. Unpublished study prepared by Syngenta Crop Protection, Inc., Aqua Illinois Water, Inc. and United Water Services. 12 p. |
| 46448702 | Brady, J. (2004) Determination of the Performance Characteristics of the Modified Beacon Analytical Systems, Inc. Atrazine Tube Kit for Use in Promulgated Analytical Method AG-625, "Atrazine in Drinking Water by Immunoassay": Final Report. Project Number: T006141/04, AG/625. Unpublished study prepared by Syngenta Crop Protection, Inc. and Aqua Illinois Water, Inc. and United Water Services. 77 p. |
| 46451500 | Howard Fertilizer & Chemical Co., Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Turf Pride 115 Weed & Feed. Transmittal of 1 Study. |
| 46463700 | Syngenta Crop Protection, Inc. (2005) Submission of Residue Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46463701 | Merritt, A. (2005) 2004 Atrazine Monitoring Program Report: Final Report. Project Number: T002662/05, IL1835120, IL0170100. Unpublished study prepared by Syngenta Crop Protection, Inc. 468 p. |
| 46469800 | Monsanto Co. (2005) Submission of Product Chemistry Data in Support of the Registration of MON 58494 Herbicide. Transmittal of 1 Study. |
| 46472800 | Dow AgroSciences, LLC (2005) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46484200 | Syngenta Crop Protection, Inc. (2005) Submission of Environmental Fate Data in Support of FIFRA 6(a)(2) Data Requirements for S-Metolachlor. Transmittal of 4 Studies. |
| 46484203 | Yokley, R. (2005) FIFRA Section 6(a)2 Annual Ground Water Report for 2004: Atrazine: Final Report. Project Number: T002429/05. Unpublished study prepared by Syngenta Crop Protection, Inc. 31 p. |
| 46484204 | Merritt, A. (2005) FIFRA Section 6(a)(2) Annual Report for Atrazine and Total Chlorotriazine (TCT) Monitoring Data from the 2004 Atrazine Monitoring Program (AMP) for Selected Community Water Systems (CWS) on Surface Water Sources: Atrazine: Final Report. Project Number: T003233/05. Unpublished study prepared by Syngenta Crop Protection, Inc. 450 p. |
| 46493100 | Makhteshim-Agan of North America, Inc. (2005) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Acetochlor X-tra. Transmittal of 9 Studies. |
| 46496600 | Howard Fertilizer & Chemical Co., Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistrations of Turf Pride 115 Weed & Feed, Turf Pride 92 Weed & Feed, Turf Pride Weed & Feed for St. Augustine & Centipede Lawns and Turf Pride Weeder. Transmittal of 1 Study. |
| 46500000 | Syngenta Crop Protection, Inc. (2005) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 9 Studies. |
| 46501700 | The Andersons Lawn Fertilizer Division, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product St. Augustine Weed Control Plus Fertilizer. Transmittal of 2 Studies. |
| 46502400 | Bayer Advanced (2005) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine 1.055% Granular Herbicide Plus Lawn Fertilizer. Transmittal of 1 Study. |
| 46507000 | Oxon Italia S.P.A. (2005) Submission of Product Chemistry and Environmental Fate Data in Support of the Reregistration of Atrazine Technical II Herbicide. Transmittal of 1 Study. |
| 46507100 | Monsanto Company (2005) Submission of Residue Data in Support of the Registration of MON 58494 Herbicide and the Petition for Tolerance of Acetochlor on Sorghum. Transmittal of 2 Studies. |
| 46514000 | Albaugh, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Metolachlor and Atrazine Containing Product Metolachlor AT. Transmittal of 1 Study. |
| 46514200 | Syngenta Crop Protection, Inc. (2005) Submission of Fate Data in Support of the Amended Registration of Atrazine. Transmittal of 1 Study. |
| 46514201 | Merritt, A.; Tierney, D.; Johnson, L.; et. al. (2005) Identification of Community Water Systems (CWS) for Participation in the Atrazine Monitoring Program (AMP) in 2005: Analysis of State Agency 2004 Safe Drinking Water Act Monitoring Data for CWS on Surface Water in the United States: Final Report. Project Number: T003521/05. Unpublished study prepared by Syngenta Crop Protection, Inc. and Waterborne Environmental, Inc. (WEI). 16 p. |
| 46519500 | Albaugh, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine and Bromoxynil Containing Product Brox At Herbicide. Transmittal of 1 Study. |
| 46520000 | Albaugh, Inc. (2005) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Acetochlor 4.3 + ATZ 1.7. Transmittal of 9 Studies. |
| 46520200 | Loveland Products, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine 4L Herbicide. Transmittal of 1 Study. |
| 46521500 | Agan Chem Mfg. Ltd. (2005) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Parallel Plus Herbicide. Transmittal of 8 Studies. |
| 46521503 | Sanders, A. (2005) Acute Oral Toxicity in the Rat - Acute Toxic Class Method: Metolachlor/Atrazine 2.7/2.8. Project Number: 90007730, CATIII, 008/557. Unpublished study prepared by Safepharm Laboratories Ltd. 18 p. |
| 46521504 | Sanders, A. (2005) Acute Dermal Toxicity (Limit Test) in the Rat: Metolachlor/Atrazine 2.7:2.8. Project Number: 90007731, 008/558. Unpublished study prepared by Safepharm Laboratories Ltd. 18 p. |
| 46521506 | Sanders, A. (2005) Acute Eye Irritation in the Rabbit: Metolachlor/Atrazine 2.7:2.8. Project Number: 008/560, 90007733. Unpublished study prepared by Safepharm Laboratories Ltd. 18 p. |
| 46521507 | Sanders, A. (2005) Acute Dermal Irritation in the Rabbit: Metolachlor/Atrazine 2.7:2.8. Project Number: 008/559, 90007732. Unpublished study prepared by Safepharm Laboratories Ltd. 14 p. |
| 46521508 | Gomond, P. (2005) Skin Sensitization in the Guinea-Pig - Buehler Test Method - : Metolachlor/Atrazine 2.7:2.8: Final Report. Project Number: 90007734, 0008/561, TK/485/40/3183. Unpublished study prepared by EVIC France. 25 p. |
| 46524800 | Dow AgroSciences LLC (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Keystone Herbicide. Transmittal of 1 Study. |
| 46525400 | Agan Chem Mfg Ltd. (2005) Submission of Toxicity Data in Support of the Application for Registration of Parallel Plus Herbicide. Transmittal of 1 Study. |
| 46525401 | Griffiths, D. (2005) Metolachlor/Atrazine 2.7:2.8: Acute Inhalation Toxicity (Nose Only) Study in the Rat. Project Number: 90007680, 008/562, 008/562DRL/V2/DOC. Unpublished study prepared by Safepharm Laboratories Ltd. 33 p. |
| 46529500 | Sunniland Corporation (2005) Submission of Product Chemistry Data is Support of the Application for Registration of Atra 4 St. Augustine Lawn Weed Killer. Transmittal of 1 Study. |
| 46531800 | Albaugh, Inc. (2005) Submission of Product Chemistry Data in Support of the Application for Registration of Acetochlor 3.1 + ATZ 2.5. Transmittal of 3 Studies. |
| 46532700 | Bayer CropScience (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Liberty ATZ. Transmittal of 1 Study. |
| 46537400 | Albaugh, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine 90DF. Transmittal of 1 Study. |
| 46539000 | Syngenta Crop Protection, Inc. (2005) Submission of Product Chemistry Data in Support of the Applications for Registration of Atrazine Wet Paste and Atrazine Base Mix Manufacturing Use Products. Transmittal of 10 Studies. |
| 46539010 | Tisdel, M. (2005) Summary of Predicted Acute Toxicity for Atrazine Technical Wet (G30027L) and Atrazine TK (G30027TK). Project Number: T003685/05. Unpublished study prepared by Syngenta Crop Protection, Inc. 8 p. |
| 46544800 | Syngenta Crop Protection, Inc. (2005) Submission of Product Chemistry Data in Support of the Amended Registration of Bicep Lite II Magnum. Transmittal of 1 Study. |
| 46544900 | Syngenta Crop Protection, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistrations of the Atrazine and S-Metolachlor Containing Products Bicep II Magnum and Brawn Herbicide. Transmittal of 1 Study. |
| 46546900 | LESCO, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Products LESCO Atrazine 0.45% plus Fertilizer, LESCO Atrazine 0.76% plus Fertilizer, LESCO Atrazine 0.92% plus Fertilizer and LESCO Atrazine 1.05% plus Fertilizer. Transmittal of 3 Studies. |
| 46546902 | Kaminsky, M. (2005) Chemical Characterization of a Test Substance to Determine the Amount of Active Ingredient: LESCO Atrazine 0.76% plus Fertilizer: Final Report. Project Number: 8607/04. Unpublished study prepared by Stillmeadow, Inc. 10 p. |
| 46546903 | Kaminsky, M. (2005) Preliminary Analysis of a Test Substance: LESCO Atrazine 0.76% plus Fertilizer: Final Report. Project Number: 8605/04. Unpublished study prepared by Stillmeadow, Inc. 15 p. |
| 46547000 | Lesco, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine Containing Products LESCO 0.45% plus Fertilizer, LESCO Atrazine 0.76% Plus Fertilizer, LESCO Atrazine 0.92% Plus Fertilizer and LESCO Atrazine 1.05% Plus Fertilizer. Transmittal of 3 Studies. |
| 46547100 | Lesco, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine Containing Products LESCO Atrazine 0.45% Plus Fertilizer, LESCO Atrazine 0.76% Plus Fertilizer, LESCO Atrazine 0.92% Plus Fertilizer and LESCO Atrazine 1.05% Plus Fertilizer. Transmittal of 3 Studies. |
| 46547200 | LESCO, Inc. (2005) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registrations of LESCO Atrazine 0.45% Plus Fertilizer, LESCO Atrazine 0.76% Plus Fertilizer, LESCO Atrazine 0.92% Plus Fertilizer and LESCO Atrazine 1.05% Plus Fertilizer. Transmittal of 9 Studies. |
| 46549100 | Albaugh, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistrations of Atrazine 4L and Atrazine 4F. Transmittal of 1 Study. |
| 46549800 | Syngenta Crop Protection, Inc. (2005) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine. Transmittal of 1 Study. |
| 46549801 | Burnett, G.; Mortensen, S.; Hendley, P. (2005) Preliminary CASM Data, LA-03: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds. Project Number: T001508/03, 1508/03. Unpublished study prepared by Syngenta Crop Protection, Inc.,Adpen Labs and Waterborne Environmental, Inc. (WEI). 13 p. |
| 46550600 | Makhteshim-Agan of North America, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Atrazine 90DF. Transmittal of 2 Studies. |
| 46558300 | LESCO, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of LESCO Atrazine 0.76% Plus Fertilizer. Transmittal of 1 Study. |
| 46558400 | LESCO, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product LESCO Atrazine 1.05% Plus Fertilizer. Transmittal of 1 Study. |
| 46558500 | LESCO, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product LESCO Atrazine 0.45% Plus Fertilizer. Transmittal of 1 Study. |
| 46558600 | LESCO, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product LESCO Atrazine 0.92% Plus Fertilizer. Transmittal of 1 Study. |
| 46561400 | Syngenta Crop Protection, Inc. (2005) Submission of Risk and Exposure Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46561401 | Wall, S. (2005) Syngenta Response to: EFED Review of Atrazine Endangered Species Assessment. Project Number: T004850/05. Unpublished study prepared by: SYNGENTA CROP PROTECTION, INC.. 80 p. |
| 46574700 | Makhteshim-Agan of North America, Inc. (2005) Submission of Product Chemistry Data in Support of the Registration of Atrazine 4L. Transmittal of 1 Study. |
| 46576900 | Voluntary Purchasing Groups, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Ferti-Lome St. Augustine Weed & Feed. Transmittal of 1 Study. |
| 46579700 | Loveland Products, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistrations of Atrazine Containing Products Atrazine 4L Herbicide and Atrazine 4L Turf and Conifer Herbicide. Transmittal of 1 Study. |
| 46585300 | Sylorr Plant Corp. (2005) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of Atrazine Containing Product Herbicide Granules Formula A. Transmittal of 2 Studies. |
| 46587500 | Drexel Chemical Company (2005) Submission of Product Chemistry Data in Support of the Amended Registration of Drexel Atrazine 4%. Transmittal of 1 Study. |
| 46591400 | Drexel Chemical Co. (2005) Submission of Toxicity Data in Support of the Reregistration of Drexel Simazat 4L. Transmittal of 1 Study. |
| 46591600 | Syngenta Crop Protection (2005) Submission of Fate, Risk and Exposure Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46591601 | Burnett, G.; Connor, C.; Carver, L.; et. al. (2005) 2004 Redacted Interim Report: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds. Project Number: 2K4/901/1508/03, WEI/242/71, T001508/03. Unpublished study prepared by SYyngenta Crop Protection, Inc., Waterborne Environmental, Inc. (WEI) and Adpen Labs. 406 p. |
| 46593900 | Albaugh, Inc. (2005) Submission of Toxicity Data in Support of the Application for Registration of Acetochlor 3.1 + ATZ 2.5. Transmittal of 1 Study. |
| 46597600 | The Andersons Lawn Fertilizer Division, Inc. (2005) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of the Atrazine Containing Product The Andersons Weed & Feed with 0.92% Atrazine. Transmittal of 2 Studies. |
| 46600100 | Oxon Italia S.P.A. (2005) Submission of Product Chemistry Data in Support of the Amended Registration of Atrazine Technical II Herbicide. Transmittal of 1 Study. |
| 46601800 | The Scotts Co. (2005) Submission of Toxicity Data in Support of the Reregistration of the Atrazine Containing Product Weed Control with Fertilizer. Transmittal of 6 Studies. |
| 46601900 | The Scotts Co. (2005) Submission of Toxicity Data in Support of the Reregistration of the Atrazine Containing Products Bonus S, Super Bonus S Weed Control Plus Lawn Fertilizer and Super Bonus s Lawn Weed Control Plus Lawn Fertilizer. Transmittal of 6 Studies. |
| 46602200 | The Scotts Company (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Super Bonus S Lawn Weed Control Plus Lawn Fertilizer. Transmittal of 2 Studies. |
| 46602300 | The Scotts Company (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Bonus S. Transmittal of 2 Studies. |
| 46602400 | The Scotts Company (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Super Bonus S Weed Control Plus Lawn Fertilizer. Transmittal of 2 Studies. |
| 46602500 | The Scotts Company (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Weed Control with Fertilizer. Transmittal of 2 Studies. |
| 46605900 | Syngenta Crop Protection, Inc. (2005) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 6 Studies. |
| 46605901 | Tierney, D.; Christensen, B. (2005) Old Lake and Lake George Watersheds Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting March 31, 2005, Marion, Kentucky: Final Report. Project Number: T001788/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and BCC Inc. 22 p. |
| 46605902 | Tierney, D.; Fawcett, R.; Christensen, B. (2005) Lake Ellis and Lake Morris Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Metting, March 7, 2005, Chariton, IA: Final Report. Project Number: T001789/03. Unpublished study prepared by Syngenta Crop Protection, Inc., BCC Inc. and Fawcett Consulting. 32 p. |
| 46605903 | Tierney, D.; Christensen, B. (2005) Upper Terrebonne Basin Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, January 26, 2005, Port Allen, Louisiana: Final Report. Project Number: T001791/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and BCC Inc. 34 p. |
| 46605904 | Tierney, D.; Christensen, B. (2005) Bucklin Lake Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, April 19, 2005, Bucklin, Missouri: Final Report. Project Number: T001792/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and BCC Inc. 22 p. |
| 46605905 | Tierney, D.; Christensen, B. (2005) Bischoff, Pse, Mollenkramer and Hahn Reservoirs Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting March 7, 2005, Batesville, Indiana: Final Report. Project Number: R001794/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and BCC Inc. 20 p. |
| 46605906 | Tierney, D.; Christensen, B. (2005) Gillespie Lakes Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting March 9, 2005, Gillespie, IL: Final Report. Project Number: T001795/03. Unpublished study prepared by Syngenta Crop Protection, Inc. and BCC Inc. 20 p. |
| 46609800 | Drexel Chemical Co. (2005) Submission of Product Chemistry Data in Support of the Registration of Drexel Simazat 90 DP. Transmittal of 1 Study. |
| 46611900 | Howard Fertilizer & Chemical Company, Inc. (2005) Submission of Toxicity Data in Support of the Reregistrations of Turf Pride Weeder, Turf Pride Weed & Feed, Turf Pride 92 Weed & Feed, and Turf Pride 115 Weed & Feed. Transmittal of 1 Study. |
| 46612200 | Drexel Chemical Company (2005) Submission of Product Chemistry Data in Support of the Reregistration of Drexel Simazat 4L. Transmittal of 1 Study. |
| 46612300 | Drexel Chemical Company (2005) Submission of Product Chemistry Data in Support of the Reregistrations of Drexel Atrazine 90 DF and Drexel Atrazine 90 DP. Transmittal of 1 Study. |
| 46612400 | Drexel Chemical Company (2005) Submission of Product Chemistry Data in Support of the Reregistrations of Drexel Atra-5 and Drexel Atrazine 5L. Transmittal of 1 Study. |
| 46614400 | Makhteshim Agan of North America, Inc. (2005) Submission of Product Chemistry Data in Support of the Application for Registration of Triangle Herbicide. Transmittal of 1 Study. |
| 46615100 | Bayer Advanced (2005) Submission of Toxicity Data in Support of the Reregistration of Bayer Advanced Triple Action Southern Lawn Fertilizer Plus Weed Control. Transmittal of 1 Study. |
| 46616900 | Loveland Products, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Products Atrazine 4L Herbicide and Atrazine 4L Turf and Conifer Herbicide. Transmittal of 1 Study. |
| 46623000 | Makhteshim Agan of North America, Inc. (2005) Submission of Product Chemistry Data in Support of the Application for Registration of Bromoxynil Plus Atrazine. Transmittal of 1 Study. |
| 46625800 | Agriliance, LLC (2005) Submission of Product Chemistry Data In Support of the Applications for Registration of Agrisolutions Atrazine 4L and Atrazine 90DF. Transmittal of 2 Studies. |
| 46628600 | Loveland Products Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistrations of Atrazine 4L Herbicide and Atrazine 4L Turf and Conifer Herbicide. Transmittal of 1 Study. |
| 46633000 | Voluntary Purchasing Group, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Ferti-lome St. Augustine Weed & Feed. Transmittal of 1 Study. |
| 46635800 | Syngenta Crop Protection, Inc. (2005) Submission of Residue Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine. Transmittal of 1 Study. |
| 46635801 | Burnett, G.; Mortensen, S.; Hendley, P.; et. al. (2005) Preliminary CASM Data, MO-01: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds: Addendum. Project Number: T001508/03, 1508/03. Unpublished study prepared by Syngenta Crop Protection, Inc., Adpen Labs and Waterborne Environmental, Inc. (WEI). 11 p. |
| 46648200 | Syngenta Crop Protection, Inc. (2005) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 3 Studies. |
| 46651300 | Dow AgroSciences LLC (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Keystone Herbicide. Transmittal of 1 Study. |
| 46651400 | Dow AgroSciences LLC (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Keyston LA Herbicide. Transmittal of 1 Study. |
| 46654300 | U.S. Environmental Protection Agency (2005) Submission of Exposure and Risk Data in Support of the 6(a)(2) Data Requirements. Transmittal of 3 Studies. |
| 46654301 | Lackovic, M.; Sejud, J. (2002) Summary of Health-Related Pesticide Incidents Reported in Louisiana from October 1995 through September 2000. Prepared by Louisiana Department of Health and Hospitals. 50 p. |
| 46660300 | BASF Corporation (2005) Submission of Toxicity Data in Support of the Reregistration of the Atrazine Containing Product Marksman Herbicide. Transmittal of 1 Study. |
| 46673300 | Dow AgroSciences LLC (2005) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46678500 | Voluntary Purchasing Groups, Inc. (2005) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of the Atrazine Containing Product Ferti-lome St. Augustine Weed & Feed. Transmittal of 2 Studies. |
| 46678501 | Bassett, D. (2005) Ferti-lome St. Augustine Weed & Feed (EPA Reg. No. 7401-336) - Determination of the Active Ingredient in a Manufactured Material. Project Number: 13695/6134, 061505/FIFRA/AI. Unpublished study prepared by Springborn Smithers Laboratories. 39 p. |
| 46680100 | The Andersons Lawn Fertilizer Division, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product The Andersons Weed & Feed with 0.92% Atrazine. Transmittal of 1 Study. |
| 46686700 | Oxon Italia S.P.A. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine Containing Product Atrazine 4L Herbicide. Transmittal of 1 Study. |
| 46686800 | Oxon Italia S.P.A. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine Cotaining Product Atrazine 90 DF Herbicide. Transmittal of 1 Study. |
| 46687500 | Syngenta Crop Protection, Inc. (2005) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 5 Studies. |
| 46687501 | Burnett, G.; Harbourt, C.; Matella, M.; et. al. (2005) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Sugarcane in Louisiana, Grand Bayou, LA (LA-03). Project Number: T001508/03, WEI/242/71, 1508/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 20 p. |
| 46687502 | Burnett, G.; Harbourt, C.; Trask, J.; et. al. (2005) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Sugarcane in Louisiana, Bayou Teche, LA (LA-02). Project Number: T001508/03, 1508/03, WEI/242. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 19 p. |
| 46687503 | Burnett, G.; Harbourt, C.; Matella, M.; et. al. (2005) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Sugarcane in Louisiana, Bayou Grosse Tete, LA (LA-01). Project Number: T001508/03, 1508/03, WEI/242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 18 p. |
| 46687504 | Burnett, G.; Harbourt, C.; Matella, M.; et. al. (2005) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Sugarcane in Louisiana, Muddy Bayou, LA. Project Number: T001508/03, 1508/03, WEI/242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 18 p. |
| 46687505 | Burnett, G.; Harbourt, C.; Trask, J.; et. al. (2005) Sampling Site Selection: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds - Sugarcane in Louisiana, Bayou Lafourche, LA. Project Number: T001805/03, 1805/03, WEI/242/71. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 18 p. |
| 46690500 | BASF Corporation (2005) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine and Dicamba Containing Product Marksman Herbicide. Transmittal of 1 Study. |
| 46701100 | Gro Tec, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Penngreen Weed & Feed with Atrazine. Transmittal of 1 Study. |
| 46714400 | LESCO, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistrations of the Atrazine Containing Products LESCO Atrazine 0.45% Plus Fertilizer, Atrazine 0.76% Plus Fertilizer, Atrazine 1.05% Plus Fertilizer and Atrazine 0.92% Plus Fertilizer. Transmittal of 11 Studies. |
| 46720700 | Syngenta Crop Protection, Inc. (2005) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 46720701 | Burnett, G.; Connor, C.; Craver, L.; et. al. (2005) Atrazine: 2005 Phase Report and Decommissioning Report for the 2004/2005 Monitoring Sites: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds: Phase Report. Project Number: T001508/03, WEI/242/71, 2K4/901/1508/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI) and Adpen Labs. 302 p. |
| 46720702 | Burnett, G.; Carver, L.; Connor, C.; et al. (2005) Atrazine: 2005 Phase Report for the 2005/2006 Monitoring Sites: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds: Phase Report. Project Number: T00150/03, WEI/242/71, 2K4/901/1508/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI) and Adpen Labs. 189 p. |
| 46720900 | Syngenta Crop Protection, Inc. (2005) Submission of Residue Data in Support of the Petition for Tolerance of Atrazine on Leafy Vegetables and the Reregistration of Atrazine Technical. Transmittal of 1 Study. |
| 46720901 | Yokley, R. (2003) The Analysis of Leafy Green Vegetables for Atrazine and Its Chlorotriazine Metabolites: Final Report. Project Number: 1730/02. Unpublished study prepared by Syngenta Crop Protection. 56 p. |
| 46729400 | Scotts Company (2006) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Products Bonus-S, Super Bonus S Weed Control Plus Lawn Fertilizer and Super Bonus-S Lawn Weed Control Plus Lawn Fertilizer. Transmittal of 3 Studies. |
| 46729500 | Scotts Company (2006) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Weed Control with Fertilizer. Transmittal of 1 Study. |
| 46735600 | Makhteshim-Agan of North America, Inc. (2006) Submission of Product Chemistry Data in Support of the Registration of Acetochlor plus Atrazine. Transmittal of 1 Study. |
| 46742300 | Syngenta Crop Protection, Inc. (2006) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46746300 | Bayer Environmental Science (2006) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46747200 | Syngenta Crop Protection, Inc. (2006) Submission of Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46747201 | Merritt, A. (2006) Atrazine: 2005 Atrazine Monitoring Program Report: Final Report. Project Number: T000643/06. Unpublished study prepared by Syngenta Crop Protection and Adpen Labs. 471 p. |
| 46757000 | Agan Chem Mfg, Ltd. (2006) Submission of Product Chemistry Data in Support of the Registration of Parallel Plus Herbicide. Transmittal of 1 Study. |
| 46757600 | Howard Fertilizer & Chemical Co., Inc. (2006) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Products Turf Pride Weed & Feed, Turf Pride Weeder and Turf Pride 92 Weed & Feed. Transmittal of 1 Study. |
| 46770100 | Syngenta Crop Protection, Inc. (2006) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine. Transmittal of 4 Studies. |
| 46770101 | Yokley, R. (2006) FIFRA Section 6(a)2 Annual Ground Water Report for 2005: Atrazine: Final Report. Project Number: T000903/06. Unpublished study prepared by Syngenta Crop Protection, Inc. 16 p. |
| 46770103 | Mayer, T. (2006) Atrazine: FIFRA Section 6(a)(2) Annual Report for Atrazine and Total Chlorotriazine (TCT) Monitoring Data from the 2005 Atrazine Monitoring Program (AMP) for Selected Community Water Systems (CWS) Relying on Surface Water Sources: Final Report. Project Number: T000764/06, IL1835120, IL0280200. Unpublished study prepared by Syngenta Crop Protection, Inc. 477 p. |
| 46776500 | Syngenta Crop Protection, Inc. (2006) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46776501 | Breckenridge, C. (2006) In Vivo Percutaneous Absorption of Atrazine in Man (Supplemental Information to MRID 44152114). Project Number: H832/11835/01/UCSF, T000611/95. Unpublished study prepared by Syngenta Crop Protection, Inc. 78 p. |
| 46777400 | Lesco Inc. (2006) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Products LESCO Atrazine 0.45% Plus Fertilizer, LESCO Atrazine 0.76% Plus Fertilizer, LESCO Atrazine 0.92% Plus Fertilizer and LESCO Atrazine 1.05% Plus Fertilizer. Transmittal of 8 Studies. |
| 46782300 | Sunniland Corp. (2006) Submission of Toxicity Data in Support of the Reregistration of the Atrazine Containing Product Sunniland Weeder-Feeder. Transmittal of 1 Study. |
| 46797900 | Syngenta Crop Protection, Inc. (2006) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46797901 | Merritt, A.; Johnson, L.; Ball, R. (2006) Atrazine: Identification of Community Water Systems (CWS) for Participation in the Atrazine Monitoring Program (AMP) in 2006: Analysis of State Agency 2005 Safe Drinking Water Act Monitoring Data for CWS on Surface Water in the United States: Final Report. Project Number: T000768/06, KS302080 , KS2013307. Unpublished study prepared by Syngenta Crop Protection, Inc. and Waterborne Environmental, Inc. (WEI). 20 p. |
| 46800700 | Helena Chemical Co. (2006) Submission of Product Chemistry Data in Support of the Application for Registration of Pro-Mate Atrazine 0.5% Plus Fertilizer. Transmittal of 1 Study. |
| 46814400 | Helena Chemical Company (2006) Submission of Product Chemistry Data in Support of the Application for Registration of Pro-Mate Atrazine 0.5% Plus Fertilizer. Transmittal of 1 Study. |
| 46818500 | The Scotts Co. (2006) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Southern Max. Transmittal of 8 Studies. |
| 46829500 | Syngenta Crop Protection, Inc (2006) Submission of Residue and Toxicity Data in Support of the Reregistration of S-Metolachlor Technical. Transmittal of 13 Studies. |
| 46829514 | Yokley, R.; Cheung, M. (2002) Syngenta/Community Water System Surface Water Monitoring Study for Atrazine and its Major Degradation Products in Seven States in the United States (Supplemental to EPA MRID 45058703 and MRID 45145601): Supplementary Report 2 Data for Metolachlor and its Major Metabolites (ESA and OA): Addendum. Project Number: 419/97, 101921. Unpublished study prepared by Syngenta Crop Protection, Inc. 807 p. |
| 46839500 | Syngenta Crop Protection (2006) Submission of Fate and Residue Data in Support of the Reregistrations of Atrazine and Simazine RED. Transmittal of 2 Studies. |
| 46839600 | Syngenta Crop Protection, Inc. (2006) Submission of Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46839601 | Merritt, A. (2006) Atrazine: Identification of Community Water Systems that Meet Criteria to End Intensive Monitoring Under the Atrazine Monitoring Program: Final Report. Project Number: T014568/05. Unpublished study prepared by Syngenta Crop Protection Inc. 343 p. |
| 46857900 | Interregional Research Project No 4 (2006) Submission of Residue Data. Transmittal of 1 Study. |
| 46857901 | Chen, H. (2006) Crop Grouping Petition - Pome Fruit Group 11, Technical Amendment. Project Number: A/27200/16/06. Unpublished study prepared by Interregional Research Project No. 4. 390 p. |
| 46864500 | Syngenta Crop Protection Inc. (2006) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46864501 | Hendley, P.; Bartell, S.; Nair, S. (2006) Quality Control in Development and Application of the CASM\_Atrazine Model Version 1.20. Project Number: T001505/03. Unpublished study prepared by E2 Consulting Engineers, Inc. 95 p. |
| 46868900 | Syngenta Crop Protection, Inc. (2006) Submission of Product Chemistry Data in Support of the Registration of Brawn Herbicide. Transmittal of 1 Study. |
| 46870400 | Syngenta Crop Protection, Inc. (2006) Submission of Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46870401 | Wall, S. (2006) Summary of Atrazine Use on Woody Plant Species: Summary. Project Number: T003409/06, H1699144, HTF801A3. Unpublished study prepared by Syngenta Crop Protection, Inc. 88 p. |
| 46873600 | U.S. Environmental Protection Agency (2006) Submission of Exposure and Risk, Fate and Toxicity Data for Glyphosate. Transmittal of 4 Studies. |
| 46873603 | Hosmer, A. (2004) Response of Larval Xenopus laevis to 17-(beta) Estradiol (E2): Assessment of Development, Time to Metamorphosis, and Gonadal Morphology. Project Number: T014017/04. Unpublished study prepared by Wildlife International, Ltd., Experimental Pathology Laboratories and Sielken, Inc. 42 p. |
| 46880900 | U.S. Environmental Protection Agency (2006) Submission of Exposure and Risk Data. Transmittal of 5 Studies. |
| 46880901 | Lioy, P.; Edwards, R.; Freeman, N.; et al. (2000) House Dust Levels of Selected Insecticides and a Herbicide Measured by the EL and LWW Samplers and Comparisons to Hand Rinses and Urine Metabolites. Journal of Exposure Analysis and Environmental Epidemiology 10 (4): 327-340. |
| 46880903 | Adgate, J.; Barr, D.; Clayton, C.; et al. (2001) Measurement of Children's Exposure to Pesticides: Analysis of Urinary Metabolite Levels in a Probability-Based Sample. Environmental Health Perspectives 109(6): 583-590. |
| 46880904 | Quackenboss, J.; Pelizzari, E.; Shubat, P.; et al. (1999) Design Strategy for Assessing Multi-Pathway Exposure for Children: the Minnesota Children's Pesticide Exposure Study (MNCPES). Journal of Exposure Analysis and Environmental Epidemiology 10(2): 145-158. |
| 46880905 | Macintosh, D.; Needham, L.; Hammerstrom, K.; et al. (1999) A Longitudinal Investigation of Selected Pesticide Metabolites in Urine. Journal of Exposure Analysis and Environmental Epidemiology 9(5): 494-501. |
| 46883400 | Bayer Advanced (2006) Submission of Product Chemistry in Support of the Reregistration of Atrazine 1.055% Granular Insecticide Plus Lawn Fertiizer. Transmittal of 1 Study. |
| 46887600 | Syngenta Crop Protection, Inc. (2006) Submission of Exposure and Risk Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46887601 | Wall, S. (2005) Atrazine: FESTF IMS Summary Reports for the Following Species: Barton Springs Salamander, Loggerhead Turtle, Leatherback Turtle, Green Turtle, Kemp's Ridley Turtle, Shortnose Sturgeon, Dwarf Wedge Mussel, Alabama Sturgeon, Pallid Sturgeon, Topeka Shiner, Fat Pocketbook Pearly Mussel, Purple Cat's Paw Pearly Mussel, Northern Riffleshell, Pink Mucket Pearly Mussel, Shiny Pigtoe Mussel, Heavy Pigtoe Mussel, Ovate Clubshell Mussel, Southern Clubshell Mussel, and Stirrup Shell Mussel: Summary. Project Number: T003410/06. Unpublished study prepared by Syngenta Crop Protection, Inc. 39 p. |
| 46891300 | Gro Tec Inc (2006) Submission of Product Chemistry Data in Support of the Reregistration of Penngreen Weed & Feed with Atrazine. Transmittal of 1 Study. |
| 46902900 | Syngenta Crop Protection, Inc (2006) Submission of Prevention Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 46902901 | Perez, R.; Perez, S.; Merritt, A. (2003) Atrazine Concentrations for Raw and Finished Water From Community Water Systems (CWS) on Surface Water that Participated in the 2002 Syngenta Voluntary Monitoring Program. Project Number: 901/18/02, 18/02. Unpublished study prepared by Adpen Labs. 150 p. |
| 46915200 | Syngenta Crop Protection, Inc. (2006) Submission of Product Chemistry Data in Support of the Registration of Aatrex 4L Herbicide. Transmittal of 1 Study. |
| 46952600 | Syngenta Crop Protection, Inc. (2006) Submission of Toxicity Studies in Support of the Reregistration of Atrazine. Transmittal of 4 Studies. |
| 46965600 | Syngenta Crop Protection Inc. (2006) Submission of Residue Data in Support of the Application for Registration of Atrazine. Transmittal of 5 Studies. |
| 46965601 | Murphy, M.; Hecker, M.; Coady, K.; et al. (2006) Atrazine Tissue Pesticide Residues and Histology of theLarynx and Gonads in Native Green Frogs (Rana Clamitans) Collected From Agricultural Areas in Michigan Hormone Analysis: Final Report. Project Number: T001163/02, MSU/02. Unpublished study prepared by Syngenta Crop Protection Inc. 45 p. |
| 46965602 | Coady, K.; Murphy, M.; Villeneuve, D.; et al. (2006) Atrazine Response of Xenopus Laevis to Atrazine Exposure Assessment of the Mechanism of Action of Atrazine: Final Report. Project Number: T001165/02, MSU/04. Unpublished study prepared by Syngenta Crop Protection, Inc. 18 p. |
| 46965603 | Jooste, A.; DuPreez, L.; Carr, J.; et al. (2006) Exposure Xenopus Larvae to Different Concentrations of Atrazine in Semi-Natural Microcosms: Final Report. Project Number: T002233/02, SA/013. Unpublished study prepared by Syngenta Crop Protection Inc. 11 p. |
| 46965604 | Smith, E.; du Preez, L.; Gentles, A.; et al. (2006) Gonadal and Laryngeal Responses to Field Exposures of Xenopus Laevis to Atrazine in Areas of Corn Production in South Africa: Final Report. Project Number: T002012/02, SA/01C. Unpublished study prepared by Syngenta Crop Protection Inc. 12 p. |
| 46965605 | Coady, K.; Murphy, M.; Villeneuve, D.; et al. (2006) A Pilot Study of Response of Larval Rana clamitans to Atrazine Exposure Assessment of Metamorposis and Gonadal and Laryngeal Morphology and Selected Hormones and Enzymes Activities (Supplemental to MRID 45867703): Final Report. Project Number: T001164/02, MSU/03. Unpublished study prepared by Syngenta Crop Protection Inc. 21 p. |
| 46968900 | Voluntary Purchasing Groups, Inc. (2006) Submission of Product Chemistry Data in Support of the Reregistration of Atrazine Containing Product ferti-lome St. Augustine Weed & Feed. Transmittal of 1 Study. |
| 47011800 | Syngenta Crop Protection, Inc. (2006) Submission of Environmental Fate Data in Support of the Registration of Atrazine. Transmittal of 2 Studies. |
| 47011801 | Burnnet, G.; Carver, L.; Harbourt, C.; et. al. (2006) Atrazine: 2005 Interim Report for the 2004/2005 Monitoring Sites: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds. Project Number: WEI/242/71, 2K4/901/1508/03, T001508/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI) and Adpen Labs. 494 p. |
| 47011802 | Burnett, G.; Carver, L.; Harbourt, C.; et. al. (2006) Atrazine: 2006 Interim Report: Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds. Project Number: WEI/242/71, 2K4/901/1508/03, T001508/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI) and Adpen Labs. 491 p. |
| 47013800 | Syngenta Crop Protection (2006) Submission of Residue Data in Support of the Applications for Registration of Lumax Selective Herbicide and Callisto Herbicide and the Petition for Tolerance of Mesotrione, S-Mesotrione and Atrazine for Use on Asparagus, Okra, Sugarcane, Grass Grown for Seed, Oats, Rhubarb,Grain and Sweet Sorghum. Transmittal of 9 Studies. |
| 47013809 | Volz, D.; Bang, J.; Wall, S. (2006) Endangered Species Assessment to Support Application on New Crop Uses: Mesotrione. . Project Number: T011541/06. Unpublished study prepared by Syngenta Crop Protection, Inc. 150 p. |
| 47039100 | Sunniland Corp. (2007) Submission of Product Chemistry Data in Support of the Reregistrations of the Atrazine Containing Products Weed & Feed for St. Augustine Lawns, Sunniland Weeder-Feeder, Sunniland Our Best Quality Weed & Feed, Weed & Feed with 0.57% Atrazine for St. Augustine Lawns, Weed & Feed with 1.28% Atrazine for St. Augustine Lawns, and Weed & Feed with 1.15% Atrazine for St. Augustine Lawns. Transmittal of 1 Study. |
| 47045400 | Syngenta Crop Protection Inc. (2007) Submission of Environmental Fate Data in Support of Atrazine Water Monitoring. Transmittal of 1 Study. |
| 47045401 | Merritt, A.; Perez, S. (2007) 2006 Atrazine Monitoring Program: Final Report. Project Number: 2K4/901/1301/13/01, T001301/03. Unpublished study prepared by Adpen Labs and Syngenta Crop Protection. 479 p. |
| 47046100 | Syngenta Crop Protection, Inc. (2007) Submission of Toxicity Data in Support of the Reregistrations of Atrazine and Simazine. Transmittal of 5 Studies. |
| 47046200 | Syngenta Crop Protection, Inc. (2007) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 4 Studies. |
| 47046201 | Hosmer, A.; Sielken Jr., R.; Holden, L.; et. al. (2007) Response of Larval Xenopus laevis to Atrazine Exposure: Assessment of Metamorphosis and Gonadal Morphology: Statistical Analysis of Atrazine Amphibian Studies: Wildlife International, Ltd. - Experimental Pathology Laboratories Data. Project Number: T002536/05. Unpublished study prepared by Sielken, Inc. 18 p. |
| 47046202 | Hosmer, A.; Sielken Jr., R.; Holden, L.; et. al. (2007) Response of Larval Xenopus laevis to Atrazine Exposure: Assessment of Metamorphosis and Gonadal Morphology: Statistical Analysis of Atrazine Amphibian Studies: Leibniz Institute of Freshwater Ecology and Inland Fisheries - Experimental Pathology Laboratories Data. Project Number: T002536/05. Unpublished study prepared by Sielken, Inc. 18 p. |
| 47046203 | Hosmer, A.; Sielken Jr., R.; Holden, L.; et. al. (2007) Response of Larval Xenopus laevis to Atrazine Exposure: Assessment of Metamorphosis and Gonadal Morphology: Statistical Analysis of Atrazine Amphibian Studies: Leibniz Institute of Freshwater Ecology and Inland Fisheries (IGB) Data. Project Number: T002536/05. Unpublished study prepared by Sielken, Inc. 18 p. |
| 47046204 | Hosmer, A.; Sielken Jr., R.; Holden, L.; et. al. (2007) Response of Larval Xenopus laevis to Atrazine Exposure: assessment of Metamorphosis and Gonadal Morphology: Statistical Analysis Data - Atrazine Amphibian Studies: Wildlife International, Ltd. Data. Project Number: T002536/05. Unpublished study prepared by Sielken, Inc. 18 p. |
| 47061700 | Interregional Research Project NO.4. (2007) Submission of Residue Data in Support of the Petition for Tolerance of Stone Fruits Group. Transmittal of 1 Study. |
| 47061701 | Chen, H. Crop Grouping Petition-Stone Fruit Group 12, Technical Amendment To 40 CFR 180.41 (C) 12 And 180.1 (h). Project Number: 09896. Unpublished study prepared by Interregional Research Project No. 4. 304 p. |
| 47067700 | Syngenta Crop Protection, Inc. (2007) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for S-Metolachlor, Simazine, and Atrazine. Transmittal of 5 Studies. |
| 47067703 | Perez, R.; Merritt, A.; Perez, S. (2007) Atrazine: FIFRA Section 6(a)(2) Annual Report for Atrazine, G-28273, G-28279 and G-30033 Monitoring Data from the 2006 Atrazine Monitoring Program, 2006 Simazine Monitoring Program and 2006 Simazine Confirmatory Monitoring Program for Selected Community Water Systems Relying on Surface Water Sources: Final Report. Project Number: 2K4/901/1301/03/02, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 22 p. |
| 47067704 | Yokley, R. (2007) Atrazine: FIFRA Section 6(a)2 Annual Ground Water Report for 2006: Final Report. Project Number: T000904/06. Unpublished study prepared by Syngenta Crop Protection. 12 p. |
| 47067705 | Mayer, T. (2007) Atrazine: FIFRA Section 6(a)2 Annual Ground Water Report for Analyses of 2006 Mason county Illinois Rural Well Water Samples Provided by the Illinois Department of Agriculture: Final Report. Project Number: T000644/06. Unpublished study prepared by Syngenta Crop Protection. 11 p. |
| 47081300 | Syngenta Crop Protection Inc. (2007) Submission of Environmental Fate, Exposure and Risk Data in Support of the Registration of Atrazine Technical. Transmittal of 18 Studies. |
| 47081301 | Tierney, D.; Christensen, B.; Fawcett, R. (2006) Gillespie Lakes Watershed Atrazine Mitigation Plan: Watershed Stakeholder Spring Mitigation Meeting: Gillespie, IL March 22, 2006: Final Report. Project Number: T001795/03. Unpublished study prepared by Brian Christensen Companies, Inc., Fawcett Consulting and Syngenta Crop Protection, Inc. 25 p. |
| 47081302 | Tierney, D.; Christensen, B.; Fawcett, R. (2006) Lake Ellis and Lake Morris Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Chariton, IA, March 20, 2006: Final Report. Project Number: T001789/03. Unpublished study prepared by Syngenta Crop Protection Inc. Brian Christensen Co., Inc. and Fawcett Consulting. 22 p. |
| 47081303 | Tierney, D.; Christensen, B.; Fawcett, R. (2006) Gillespie Lake Watershed Atrazine Mitigation Plan Watershed Stakeholder Spring Mitigation Meeting Gillespie, IL, November 13, 2006: Final Report. Project Number: T001795/03. Unpublished study prepared by Syngenta Crop Protection Inc., Brian Christensen Co., Inc. and Fawcett Consulting. 34 p. |
| 47081304 | Tierney, D.; Christensen, B.; Fawcett, R. (2006) Gillespie Lake Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting Gillespie, IL, November 22, 2005: Final Report. Project Number: T001795/03. Unpublished study prepared by Syngenta Crop Protection Inc., Brian Christensen Co., Inc. and Fawcett Consulting. 19 p. |
| 47081305 | Tierney, D.; Christensen, B. (2005) Old Lake and Lake George Watersheds Atrazine Mitigation Plan, Watershed Stakeholder Mitigation Meeting Marion, Kentucky, December 16, 2005: Final Report. Project Number: T001788/03. Unpublished study prepared by Syngenta Crop Protection Inc. and Brian Christensen Co., Inc. 22 p. |
| 47081306 | Tierney, D.; Christensen, B. (2006) Old Lake and Lake George Watersheds Atrazine Mitigation Plan, Watershed Stakeholder Mitigation Meeting Marion, Kentucky, March 29, 2006: Final Report. Project Number: T001788/03. Unpublished study prepared by Syngenta Crop Protection Inc. and Brian Christensen Co., Inc. 22 p. |
| 47081307 | Tierney, D.; Christensen, B. (2006) Old Lake and Lake George Watersheds Atrazine Mitigation Plan, Watershed Stakeholder Mitigation Meeting Marion, Kentucky, December 20, 2006: Final Report. Project Number: T001788/03. Unpublished study prepared by Syngenta Crop Protection Inc. and Brian Christensen Co., Inc. 25 p. |
| 47081308 | Tierney, D.; Christensen, B.; Fawcett, R. (2005) Lake Ellis and Lake Morris Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Chariton, IA, November 28, 2005: Final Report. Project Number: T001789/03. Unpublished study prepared by Syngenta Crop Protection Inc., Brian Christensen Co., Inc. and Fawcett Consulting. 22 p. |
| 47081309 | Tierney, D.; Christensen, B.; Fawcett, R. (2005) Lake Ellis and Lake Morris Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Chariton, IA, November 28, 2005: Final Report. Project Number: T001789/03. Unpublished study prepared by Syngenta Crop Protection Inc., Brian Christensen Co., Inc. and Fawcett Consulting. 22 p. |
| 47081310 | Tierney, D.; Christensen, B. (2005) Bucklin Lake Watershed Mitigation Plan Watershed Stakeholder Mitigation Meeting, Bucklin, Missouri, December 7, 2005: Final Report. Project Number: T001792/03. Unpublished study prepared by Syngenta Crop Protection Inc. and Brian Christensen Co., Inc. 22 p. |
| 47081311 | Tierney, D.; Christensen, B. (2006) Bucklin Lake Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Bucklin, Missouri, December 4, 2006: Final Report. Project Number: T0017922/03. Unpublished study prepared by Syngenta Crop Inc. and Brian Christensen Co., Inc. 21 p. |
| 47081312 | Tierney, D.; Christensen, B. (2006) Bucklin Lake Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Bucklin, Missouri, April 2006: Final Report. Project Number: T001792/03. Unpublished study prepared by Syngenta Crop Protection Inc. and Brian Christensen Co., Inc. 22 p. |
| 47081313 | Tierney, D.; Christensen, B. (2006) Bischoff, Oser, Mollenkramer and Hahn Reservoirs Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Batesville, Indiana, December 2, 2005: Final Report. Project Number: T001794/03. Unpublished study prepared by Syngenta Crop Protection Inc. and Brian Christensen Co., Inc. 22 p. |
| 47081314 | Tierney, D.; Christensen, B. (2006) Bischoff, Oser, Mollenkramer and Hahn Reservoirs Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Batesville, Indiana, December 12, 2006: Final Report. Project Number: T001794/03. Unpublished study prepared by Syngenta Crop Protection Inc. and Brian Christensen Co., Inc. 29 p. |
| 47081315 | Tierney, D.; Christensen, B. (2006) Bischoff, Oser, Mollenkramer and Hahn Reservoirs Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Batesville, Indiana, April 11, 2006: Final Report. Project Number: T001794/03. Unpublished study prepared by Syngenta Crop Protection Inc. and Brian Christensen Co., Inc. 26 p. |
| 47081316 | Tierney, D.; Christensen, B. (2006) Upper Terrebonne Basin Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Port Allen, Louisiana November 3, 2006: Final Report. Project Number: T001791/03. Unpublished study prepared by Syngenta Crop Protection Inc. and Brian Christensen Co., Inc. 23 p. |
| 47081317 | Tierney, D.; Christensen, B. (2005) Upper Terrebonne Basin Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Port Allen, Louisiana December 1, 2005: Final Report. Project Number: T001798/03. Unpublished study prepared by Syngenta Crop Protection Inc. and Brian Christensen Co., Inc. 23 p. |
| 47081318 | Tierney, D.; Christensen, B. (2006) Upper Terrebonne Basin Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Port Allen, Louisiana March 28, 2006: Final Report. Project Number: T001791/03. Unpublished study prepared by Brian Christensen Co., Inc. and Syngenta Crop Protection Inc. 22 p. |
| 47089000 | Syngenta Crop Protection, Inc. (2007) Submission of Residue Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 47092900 | Syngenta Crop Protection, Inc. (2007) Submission of Fate Data in Support of the Reregistration of Simazine and Atrazine. Transmittal of 2 Studies. |
| 47092902 | Johnson, L.; Trask, J.; Vamshi, R.; et al. (2007) Atrazine: Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2007: Analysis of State Agency 2006 Safe Drinking Water Act Monitoring Data from CWS in the United States Relying on Surface Water: (Final Report). Project Number: 242/59/006, T000769/06. Unpublished study prepared by Syngenta Crop Protection, Inc. and Waterborne Environmental, Inc. (WEI). 16 p. |
| 47106900 | Syngenta Crop Protection Inc. (2007) Submission of Risk and Exposure Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47106901 | Volz, D.; Bartell, S.; Nair, S; et. al. (2007) Atrazine: Modeling the Potential for Atrazine-Induced Changes in MIdwestern Stream Ecosystems Using the Comprehensive Aquatic Systems Model (CASM): FInal Report. Project Number: T001403/07. Unpublished study prepared by Syngenta Crop Protection and E2 Consulting Engineers, Inc. 152 p. |
| 47153500 | Syngenta Crop Protection, Inc. (2007) Submission of Exposure and Risk Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47153501 | Hosmer, A.; Kloas, W.; Wolf, J.; et al. (2007) Atrazine: Response of Larval Xenopus laevis to Atrazine Exposure: Assessment of Metamorphosis and Gonadal Morphology: Overview and Comparison of Studies: Final Report. Project Number: T002536/05, 528A/143, 140/096. Unpublished study prepared by Syngenta Crop Protection, Inc., Wildlife International, Ltd. and Experimental Pathology Laboratories. 2327 p. |
| 47158600 | Syngenta Crop Protection, Inc. (2007) Submission of Toxicity Data in Support of the Reregistration of the S-Metolachlor and Atrazine Containing Product Bicep Lite II Magnum Herbicide. Transmittal of 6 Studies. |
| 47164600 | Croplife America (2007) Submission of Environmental Fate and Exposure and Risk Data in Support of the Preservation of the California Red Legged Frog. Transmittal of 2 Studies. |
| 47164601 | Moore, D.; Breton, R.; Rodney, S.; et al. (2007) Generic Problem Formulation for California Red-Legged Frog. Project Number: 89320, 05232007. Unpublished study prepared by Cantox Environmental Inc. 87 p. |
| 47164602 | Holmes, C.; Vamshi, R. (2007) Data and Methodology Used for Spatial Analysis of California Red Legged Frog Observations and Proximate Land Cover Characteristics. Project Number: 3152007, WEI/252/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 19 p. |
| 47174100 | Syngenta Crop Protection (2007) Submission of Exposure and Risk Data in Support of the Reregistration of Atrazine. Transmittal of 7 Studies. |
| 47174101 | Hampton, M.; Prenger, J.; Harbourt, C.; et al. (2007) Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds: Approaches to Assessing Potential Watershed Scale Vulnerability for Atrazine Runoff. Project Number: WEI/242/71, T001508/03. Unpublished study prepared by Waterbourne Environmental, Inc. 103 p. |
| 47174102 | Hampton, M.; Burnett, G.; Carver, L.; et al. (2007) Atrazine: 2007 Interim Report-2004-2006 Data Overview- Atrazine Ecological Exposure Flowing Water Chemical Monitoring In Vulnerable Watersheds: Interim Report. Project Number: T001508/03, WEI/242/71, 2K4/901/1508/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI) and ADPEN Laboratories, Inc. 318 p. |
| 47174103 | Volz, D.; Bartell, S.; Nair, S.; et al. (2007) Modeling the Potential for Atrazine-Induced Changes in Midwestern Stream Ecosystems Using the Comprehensive Aquatic Systems Model (CASM): Final Report. Project Number: T001403/07. Unpublished study prepared by Syngenta Crop Protection and E2 Consulting Engineers, Inc. 152 p. |
| 47174104 | Hampton, M.; Harbourt, C; Trask, J.; et al. (2007) Atrazine Ecological Flowing Water Chemical Monitoring Study in Vulnerable Watersheds: Investigation of MO-01 and MO-02 Watersheds and Their Water Quality Characteristics. Project Number: WEI/242/71, T001508/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 288 p. |
| 47174105 | Volz, D. (2007) Uncertainty Analysis of Micro- and Mesocosm Studies Used to Establish a Level-of-Concern for Midwestern Stream CASM\_Atrazine Modeling. Project Number: T001760/07. Unpublished study prepared by Syngenta Crop Protection. 41 p. |
| 47174106 | Miller, P.; Hoogeweg, C.; Prenger, J.; et al. (2007) Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds: MLRA 113- Central Claypan Area-Soils and Water Quality. Project Number: WEI/242/71, T001508/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 123 p. |
| 47174107 | Hendley, P.; Hampton, M.; Harbourt, C.; et al. (2007) Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds: Data Assessment and Interpretation. Project Number: WEI/242/71, T001508/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 207 p. |
| 47202000 | Syngenta Crop Protection, Inc. (2007) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47202001 | Snyder, N.; Harbourt, C.; Miller, P.; et. al. (2007) Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds: Analysis of Chemograph Behavior Between Grab Samples - Measurement and Hybrid PRZM Approaches. Project Number: WEI/242/71, T001508/03. Unpublished study prepared by Waterborne Environmental Inc. 211 p. |
| 47204400 | Syngenta Crop Protection Inc. (2007) Submission of Exposure and Risk and Toxicity Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 47204401 | Gross, T. (2007) Characterization of Atrazine Exposures and Potential Effects for Amphibians Inhabiting Sugarcane Dominated Ecosystems in Florida: Final Report. Project Number: UFL/03, 1312/02. Unpublished study prepared by Ecotoxicology Laboratory Florida. 88 p. |
| 47204500 | Syngenta Crop Protection, Inc. (2007) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47204501 | Smith, E.; Anderson, T.; Crabtree, C.; et. al. (2007) Atrazine: Reproductive Characteristics in American Bullfrogs (Rana catesbeiana) Collected from Agricultural and Non-Agricultural Areas in Southern Iowa (Supplemental to MRID 45867705): Final Report. Project Number: T001311/02, TTU/02. Unpublished study prepared by Texas Tech University Health Sciences Center, North-West University, and University of Saskatchewan. 55 p. |
| 47256100 | Syngenta Crop Protection Inc. (2007) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47295000 | Syngenta Crop Protection Inc. (2007) Submission of Exposure and Risk and Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 47295001 | Hoberg, J. (2007) The Toxicity of Atrazine to the Freshwater Macrophyte Elodea canadensis at Three Light Intensities for 14 Days: Final Report. Project Number: 1781/6691, T000308/07. Unpublished study prepared by Springborn Smithers Laboratories. 96 p. |
| 47295002 | Hampton, M.; Carver, L.; Harbourt, C.; et al. (2007) 2007 Interim Report: Addendum to 2004-2006 Overview Report, Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Vulnerable Watersheds (Preliminary 2007 Data) (MRID 47174102). Project Number: 2K4/901/1508/03, T001508/03, WEI/242/71. Unpublished study prepared by Waterborne Environmental Inc. and ADPEN Laboratories Inc. 175 p. |
| 47300900 | BASF Corp. (2007) Submission of Toxicity Data in Support of the Reregistration of the Atrazine Containing Product Protectol HT. Transmittal of 1 Study. |
| 47306900 | Universal Cooperatives Inc. (2007) Submission of Product Chemistry Data in Support of the Application for Registration of Atrazine 4L Herbicide. Transmittal of 1 Study. |
| 47335900 | Syngenta Crop Protection, Inc. (2008) Submission of Pesticide Use Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47335901 | Perez, R.; Perez, S.; Merritt, A. (2008) Atrazine: 2007 Atrazine Monitoring Program: Final Report. Project Number: 2K7/901/1301/03/01, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 415 p. |
| 47358800 | Syngenta Crop Protection, Inc. (2008) Submission of Product Chemistry Data in Support of the FIFRA 6(a)(2) Data Requirements for S-Metolachlor, Atrazine and Simazine. Transmittal of 3 Studies. |
| 47358802 | Perez, R.; Perez, S.; Merritt, A. (2008) Atrazine and Simazine: FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine, G-28273, G-28279 and G-30033 Monitoring Data from the 2007 Atrazine Monitoring Program, 2007 Simazine Monitoring Program, 2007 Simazine Confirmatory Monitoring Program and 2007 Stewardship Voluntary Monitoring Program for Selected Community Water Systems Relying on Surface Water Sources: Final Report. Project Number: 2K7/901/1301/03/02, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 22 p. |
| 47358803 | Ray, W. (2008) Atrazine: FIFRA Section 6(a)(2) Annual Ground Water Report for 2007: Final Report. Project Number: T000461/08. Unpublished study prepared by Syngenta Crop Protection. 12 p. |
| 47377500 | Syngenta Crop Protection, Inc. (2008) Submission of Residue Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 47387800 | Syngenta Crop Protection, Inc. (2008) Submission of Residue Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 47387801 | Williams, M.; Johnson, L; Trask, J.; et al. (2008) Atrazine: Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2008: Analysis of State Agency 2007 Safe Drinking Water Act Monitoring Data from CWS in the United States Relying on Surface Water: Final Report. Project Number: 242/59/007/001, T000769/06. Unpublished study prepared by Waterborne Environmental, Inc. (WEI) and Syngenta Crop Protection, Inc. 14 p. |
| 47403000 | Syngenta Crop Protection, Inc. (2008) Submission of Pesticide Use Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47403001 | Merritt, A.; Haith, J. (2008) Atrazine: Identification of Fifty-Four Community Water Systems Relying on Surface Water that meet Criteria to end Intensive Monitoring Under the Atrazine Monitoring Program in 2008: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection. 639 p. |
| 47439300 | Monsanto Company (2008) Submission of Toxicity Data in Support of the Amended Registration of Harness Xtra. Transmittal of 5 Studies. |
| 47443500 | Chemsico (2008) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Chemsico Granules LAH. Transmittal of 7 Studies. |
| 47450700 | Chemsico (2008) Submission of Toxicity Data in Support of the Application for Registration of Chemsico Granules LAH. Transmittal of 1 Study. |
| 47455400 | The Scotts Company (2008) Submission of Product Chemistry Data in Support of the Registration of SouthernMax. Transmittal of 1 Study. |
| 47459100 | U.S. Environmental Protection Agency (2008) Submission of Risk and Exposure and Toxicity Data in Support of Risk Management. Transmittal of 50 Studies. |
| 47459111 | Hines, C.; Deddens, J.; Tucker, S.; et al. (2001) Distributions and Determinants of Pre-Emergent Herbicide Exposures Among Custom Applicators. Ann. Occup. Hyg. 45(3): 227-239. |
| 47459128 | Anonymous (1990) Protective Equipment and Clothing Guide. Farm Chemicals Handbook: 5-9. |
| 47464500 | U.S. Environmental Protection Agency (2008) Submission of Risk, Exposure, Toxicity and Safety Data. Transmittal of 50 Studies. |
| 47464522 | Stone, J.; Stahr, H. (1989) Pesticide Residues in Clothing: Case Study of a Midwestern Farmer's Coverall Contamination. Journal of Environmental Health 51(5): 273-276. |
| 47466300 | United States Environmental Protection Agency (2008) Submission of Fate, Residue, Exposure and Risk, Efficacy, and Toxicity Data in Support of Risk Assessment. Transmittal of 50 Studies. |
| 47466321 | Stone, J.; Eichner, M.; Kim, C.; et al. (1988) Relationships Between Clothing and Pesticide Poisoning ...Symptoms Among Iowa Farmers. Journal of Environmental Health 50 (4): 210-215. |
| 47466345 | Edwards, R.; Lioy, P. (2001) Influence of Sebum and Stratum Corneum Hydration on Pesticide/Herbicide Collection Efficiencies of the Human Hand. Applied Occupational and Environmental Hygiene 16(8):791-797. |
| 47472700 | Syngenta Crop Protection, Inc. (2008) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 12 Studies. |
| 47472701 | Tierney, D.; Christensen, B.; Fawcett, R. (2007) Gillespie Lakes Watershed Atrazine Mitigation Plan Watershed Stakeholder Spring Mitigation Meeting Gillespie, IL, February 28, 2007: Final Report. Project Number: T001795/03. Unpublished study prepared by Syngenta Crop Protection, Brian Christensen Co., Inc. and Fawcett Consulting. 32 p. |
| 47472702 | Tierney, D.; Christensen, B.; Fawcett, R. (2007) Gillespie Lakes Watershed Atrazine Mitigation Plan Watershed Stakeholder Spring Mitigation Meeting Gillespie, IL, November 13, 2007: Final Report. Project Number: T001795/03. Unpublished study prepared by Syngenta Crop Protection, Brian Christensen Co., Inc. and Fawcett Consulting. 32 p. |
| 47472703 | Tierney, D.; Christensen, B. (2008) Bischoff, Oser, Mollenkramer and Hahn Reservoirs Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Batesville, Indiana, March 19, 2007: Final Report. Unpublished study prepared by Sungenta Crop Protection and Brian Christensen Co., Inc. 29 p. |
| 47472704 | Tierney, D.; Christenson, B. (2007) Bischoff, Oser, Mollenkramer and Hahn Reservoirs Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meetings, Batesville, Indiana, November 12, 2007: Final Report. Unpublished study prepared by Syngenta Crop Protection and Brian Christensen Co., Inc. 29 p. |
| 47472705 | Tierney, D.; Christensen, B. (2007) Bucklin Lake Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Bucklin, Missouri, April 11, 2007: Final Report. Unpublished study prepared by Syngenta Crop Protection and Brian Christensen Co., Inc. 21 p. |
| 47472706 | Tierney, D.; Christensen, B. (2007) Bucklin Lake Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Bucklin, Missouri, Decmeber 12, 2007: Final Report. Unpublished study prepared by Syngenta Crop Protection and Brian Christensen Co., Inc. 23 p. |
| 47472707 | Tierney, D.; Christensen, B. (2007) Upper Terrebonne Basin Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Port Allen, Louisiana March 9, 2007: Final Report. Unpublished study prepared by Syngenta Crop Protection and Brian Christensen Co., Inc. 25 p. |
| 47472708 | Tierney, D.; Williams, R.; Christensen, B. (2007) Upper Terrebonne Basin Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Port Allen, Louisiana October 26, 2007: Final Report. Unpublished study prepared by Syngenta Crop Protection and Brian Christensen Co., Inc. 46 p. |
| 47472709 | Tierney, D.; Christensen, B.; Fawcett, R. (2007) Lake Ellis and Lake Morris Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Chariton, IA, March 21, 2007: Final Report. Project Number: T001789/03. Unpublished study prepared by Syngenta Crop Protection, Brian Christensen Co., Inc., and Fawcett Consulting. 33 p. |
| 47472710 | Tierney, D.; Christensen, B.; Fawcett. R. (2007) Lake Ellis and Lake Morris Watershed Atrazine Mitigation Plan Watershed Stakeholder Mitigation Meeting, Chariton, IA, November 14, 2007: Final Report. Project Number: T001789/03. Unpublished study prepared by Syngenta Crop Protection, Brian Christensen Co., Inc. and Fawcett Consulting. 28 p. |
| 47472711 | Tierny, D.; Christensen, B. (2007) Old Lake and Lake George Watersheds Atrazine Mitigation Plan, Watershed Stakeholder Mitigation Meeting Marion, Kentucky, March 6, 2007: Final Report. Project Number: T001788/03. Unpublished study prepared by Syngenta Crop Protection and Brian Christensen Co., Inc. 25 p. |
| 47472712 | Tierney, D.; Christensen, B. (2007) Old Lake and Lake George Watersheds Atrazine Mitigation Plan, Watershed Stakeholder Mitigation Meeting Marion, Kentucky, December 12, 2007: Final Report. Project Number: T001788/03. Unpublished study prepared by Syngenta Crop Protection and Brian Christensen Co., Inc. 24 p. |
| 47479900 | The Scotts Company LLC (2008) Submission of Product Chemistry Data in Support of the Reregistration of the Atrazine Containing Product Scotts Bonus S. Transmittal of 2 Studies. |
| 47480100 | The Scotts Company, LLC (2008) Submission of Product Chemistry Data in Support of the Registration of Weed Control with Fertilizer. Transmittal of 1 Study. |
| 47480700 | The Scotts Company LLC (2008) Submission of Product Chemistry Data in Support of the Registration of Super Bonus S Lawn Weed Control Plus Fertilizer. Transmittal of 2 Studies. |
| 47483600 | The Scotts Company LLC (2008) Submission of Product Chemistry Data in Support of the Registration of Scotts Super Bonus S Weed Control Plus Lawn Fertilizer. Transmittal of 2 Studies. |
| 47491200 | Syngenta Crop Protection, Inc. (2008) Submission of Toxicity Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 47491201 | Wolf, J. (2008) Atrazine: Supplementary Analysis of X.Laevis Gonadal Histology from Carr Et Al. 2003 and Coady Et Al. 2005 Investigations: Final Report. Project Number: 140/099, T000799/07. Unpublished study prepared by Experimental Pathology Laboratories, Inc. 59 p. |
| 47535400 | Syngenta Crop Protection, Inc. (2008) Submission of Exposure and Risk Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47543500 | U.S. Environmental Protection Agency (2008) Submission of Environmental Fate and Toxicity Data. Transmittal of 16 Studies. |
| 47543501 | Hamilton, P.; Lean, D.; Jackson, G.; et al. (1989) The Effect of Two Applications of Atrazine on the Water Quality of Freshwater Enclosures. Environmental Pollution 60: 291-304. |
| 47543502 | Herman, D.; Kaushik, N.; Solomon, K. (1986) Impact of Atrazine on Periphyton in Freshwater Enclosures and Some Ecological Consequences. Can. J. Fish. Aquat. Sci. 43: 1917-1925. |
| 47543503 | Johnson, B. (1986) Potential Impact of Selected Agricultural Chemical Contaminants on a Northern Prairie Wetland: A Microcosm Evaluation. Environmental Toxicology and Chemistry 5: 473-485. |
| 47543504 | Jurgensen, T.; Hoagland, K. (1990) Effects of Short-term Pulses of Atrazine on Attached Algal Communities in a Small Stream. Archives of Environmental Contamination and Toxicology 19: 617-623. |
| 47543505 | Juttner, I.; Peither, A.; Lay, J.; et al. (1995) An Outdoor Mesocosm Study to Assess Ecotoxicological Effects of Atrazine on a Natural Plankton Community. Archives of Environmental Contamination and Toxicology 29: 435-441. |
| 47543506 | Kettle, W.; deNoyelles, F.; Heacock, B.; et al. (1987) Diet and Reproductive Success of Bluegill Recovered from Experimental Ponds Treated with Atrazine. Bull. Environ. Contam. Toxicol. 38: 47-52. |
| 47543507 | Kosinski, R. (1984) The Effect of Terrestrial Herbicides on the Community Structure of Stream Periphyton. Environmental Pollution (Series A) 36: 165-189. |
| 47543508 | Kosinski, R.; Merkle, M. (1984) The Effect of Four Terrestrial Herbicides on the Productivity of Artificial Stream Algal Communities. J. Envir. Quality 13 (1): 75-82. |
| 47543509 | Krieger, K.; Baker, D.; Kramer, J. (1988) Effects of Herbicides on Stream Aufwuchs Productivity and Nutrient Uptake. Arch. Environ. Contam. Toxicol. 17: 299-306. |
| 47543510 | Lakshminarayana, J.; O'Neill, H.; Jonnavithula, S.; et al. (1992) Impact of Atrazine-Bearing Agricultural Tile Drainage Discharge on Planktonic Drift of a Natural Stream. Environmental Pollution 76: 201-210. |
| 47543511 | Lampert, W.; Fleckner, W.; Pott, E.; et al. (1989) Herbicide Effects on Planktonic Systems of Different Complexity. Hydrobiologia: 189: 415-424. |
| 47543512 | Lynch, T.; Johnson, H.; Adams, W. (1985) Impact of Atrazine and Hexachlorobiphenyl on the Structure and Function of Model Stream Ecosystems. Environmental Toxicology and Chemistry 4: 399-413. |
| 47543513 | Moorhead, D.; Kosinski, R. (1986) Effect of Atrazine on the Productivity of Artificial Stream Algal Communities. Bull. Environ. Contam. Toxicol. 37: 330-336. |
| 47543514 | Pratt, J.; Bowers, N.; Niederlehner, B.; et al. (1988) Effects of Atrazine on Freshwater Microbial Communities. Arch. Environ. Contam. Toxicol. 17: 449-457. |
| 47543515 | Stay, F.; Katko, A.; Rohm, C.; et al. (1989) The Effects of Atrazine on Microcosms Developed from Four Natural Plankton Communities. Arch. Environ. Contam. Toxicol. 18: 866-875. |
| 47543516 | van den Brink, P.; van Donk, E.; Gylstra, R.; et al. (1995) Effects of Chronic Low Concentrations of the Pesticides Chlorpyrifos and Atrazine in Indoor Freshwater Microcosms. Chemosphere 31(5): 3181-3200. |
| 47543600 | U.S. Environmental Protection Agency (2008) Submission of Fate and Toxicity Data on Atrazine. Transmittal of 17 Studies. |
| 47543601 | Berard, A.; Leboulanger, C.; Pelte, T. (1999) Tolerance of Oscillatoria limnetica Lemmermann to Atrazine in Natural Phytoplankton Populations and in Pure Culture: Influence of Season and Temperature. Archives of Environmental Contamination and Toxicology 37(4): 472-479. |
| 47543602 | Brockway, D.; Smith, P.; Stancil, F. (1984) Fate and Effects of Atrazine in Small Aquatic Microcosms. Bulletin of Environmental Contamination and Toxicology 32: 345-353. |
| 47543603 | Carder, J.; Hoagland, K. (1998) Combined Effects of Alachlor and Atrazine on Benthic Algal Communities in Artificial Streams. Environmental Toxicology and Chemistry 17(7): 1415-1420. |
| 47543604 | Carney, C. (1978) The Effects of Atrazine and Grass Carp on Freshwater Macrophyte Communities. Unpublished study prepared by University of Kansas. 47 p. |
| 47543605 | deNoyelles, F.; Kettle, D. (1980) Herbicides in Kansas Waters-Evaluations of the Effects of Agricultural Runoff and Aquatic Weed Control on Aquatic Food Chains. Unpublished study prepared by University of Kansas. 50 p. |
| 47543606 | deNoyelles, F.; Kettle, W. (1983) Site Studies to Determine the Extent and Potential Impact of Herbicide Contamination in Kansas Waters. Unpublished study prepared by University of Kansas. 43 p. |
| 47543607 | deNoyelles, F.; Kettle, W.; Sinn, D. (1982) The Responses of Plankton Communities in Experimental Ponds to Atrazine, the Most Heavily Used Pesticide in the United States. Ecology 63(5): 1285-1293. |
| 47543608 | deNovelles, F.; Kettle, W.; Fromm, C.; et al. (1989) Use of Experimental Ponds to Assess the Effects of a Pesticide on the Aquatic Environment Environment. Unpublished study prepared by University of Kansas. 17 p. |
| 47543609 | deNoyelles, F.; Dewey, S.; Huggins, D.; et al. (1994) Aquatic Mesocosms in Ecological Effects Testing: Detecting Direct and Indirect Effects of Pesticides. P. 577-603 in Ecological Risk Assessment, CRC Press. |
| 47543610 | Detenbeck, N.; Hermanutz, R.; Allen, K.; et al. (1996) Fate and Effects of the Herbicide Atrazine in Flow-Through Wetland Mesocosms. Environmental Toxicology and Chemistry 15(6): 937-946. |
| 47543611 | Dewey, S. (1986) Effects of the Herbicide Atrazine on Aquatic Insect Community Structure and Emergence. Ecology 67(1): 148-162. |
| 47543612 | Fairchild, J.; La Point, T.; Schwartz, T. (1994) Effects of an Herbicide and Insecticide Mixture in Aquatic Mesocosms. Archives of Environmental Contamination and Toxicology 27: 527-533. |
| 47543613 | Gruessner, B.; Watzin, M. (1996) Response of Aquatic Communities from a Vermont Stream to Environmentally Realistic Atrazine Exposure in Laboratory Microcosms. Environmental Toxicology and Chemistry 15(4): 410-419. |
| 47543614 | Gustavson, K.; Wangberg, S. (1995) Tolerance Induction and Succession in Microalgae Communities Exposed to Copper and Atrazine. Aquatic Toxicology 32: 283-302. |
| 47543615 | Hamala, J.; Kollig, H. (1985) The Effects of Atrazine on Periphyton Communities in Controlled Laboratory Ecosystems. Chemosphere 14(9): 1391-1408. |
| 47543616 | Hamilton, P.; Jackson, G.; Kaushik, N.; et al. (1987) The Impact of Atrazine on Lake Periphyton Communities, Including Carbon Uptake Dynamics using Track Autoradiography. Environmental Pollution 46: 83-103. |
| 47543617 | Hamilton, P.; Jackson, G.; Kaushik, N.; et al. (1988) The Impact of Two Applications of Atrazine on the Plankton Communities of in situ Enclosures. Aquatic Toxicology 13: 123-140. |
| 47553000 | U.S. Environmental Protection Agency (2008) Submission of Exposure and Risk Data in Support of Risk Assessment. Transmittal of 1 Study. |
| 47553001 | Dean, K. (1982) Description and Analysis of Toxicant-Induced Responses of Aquatic Communities in Replicated Experimental Ponds. University Microfilms International p. 1-146. |
| 47573600 | Syngenta Crop Protection, Inc. (2008) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 6 Studies. |
| 47581900 | The Scotts Company (2008) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Southern Fertilizer with Weed and Insect Control. Transmittal of 8 Studies. |
| 47616000 | Syngenta Crop Protection, Inc (2008) Submission of Safety Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47616001 | Williams, R.; Christensen, B.; Dando, C. (2008) Atrazine Watershed Mitigation in Bucklin MO, Batesville IN, Chariton IA, Dearborn MO, Gillespie IL, Iberville LA, Marion KY, and Lewisburg KY, 2003-2008: Request for Approval of Release from Mitigation and Monitoring: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, Inc. 136 p. |
| 47626000 | Agan Chemical Manufacturing, Ltd. (2008) Submission of Product Chemistry Data in Support of the Registration of Atrazine Technical. Transmittal of 3 Studies. |
| 47629800 | Syngenta Crop Protection, Inc. (2008) Submission of Residue Data in Support of the Reregistration of Atrazine. Transmittal of 3 Studies. |
| 47665900 | Syngenta Crop Protection, Inc. (2009) Submission of Exposure and Risk Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47665901 | Perez, R.; Perez, S.; Merritt, A. (2009) Atrazine: 2008 Atrazine Monitoring Program: Final Report. Project Number: 2K8/901/1301/03/01, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 437 p. |
| 47673400 | Syngenta Crop Protection, Inc. (2009) Submission of Product Chemistry Data in Support of the Amended Registration of Atrazine Technical. Transmittal of 1 Study. |
| 47676500 | Chemsico (2009) Submission of Product Chemistry Data in Support of the Registration of Chemsico Herbicide Granules AN. Transmittal of 1 Study. |
| 47689900 | Syngenta Crop Protection (2009) Submission of Exposure and Risk Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine, Metolachlor, and Simazine. Transmittal of 3 Studies. |
| 47689901 | Perez, R.; Perez, S.; Merritt, A. (2009) Atrazine, Metolachlor, and Simazine: FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine, G-28273, G-28279, G-30033 and Metolachlor Monitoring Data for Groundwater Samples Collected in the 2008 Atrazine Monitoring Program and the 2008 Wisconsin Atrazine Monitoring Program: Final Report. Project Number: 2K9/901/0223G/01, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 15 p. |
| 47689902 | Perez, S.; Merritt, A.; Chen, S.; et. al.; (2009) Ametryn, Atrazine, Metolachlor and Simazine: FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine, G-28273, G-28279, G-30033, Ametryn, GS-11354, GS-11355, GS-26831 and Metolachlor Monitoring Data for Surface Water Samples Collected in the 2008 Atrazine Monitoring Program, 2008 Simazine Monitoring Program, 2008 Simazine Confirmatory Monitoring Program and 2008 Stweardship Voluntary Monitoring Program: Final Report. Project Number: 2K9/901/0223S/01, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 29 p. |
| 47689903 | Ray, W. (2009) Atrazine: FIFRA Section 6(a)(2) Annual Ground Water Report for 2008: Final Report. Project Number: T000284/09. Unpublished study prepared by Syngenta Crop Protection, Inc. 10 p. |
| 47698900 | Syngenta Crop Protection, Inc. (2009) Submission of Exposure and Risk Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47698901 | Hosmer, A. (2008) Atrazine: Comments on SAP Minutes No. 2007-08: The Potential for Atrazine to Affect Amphibian Gonadal Development. Project Number: T002536/05. Unpublished study prepared by Syngenta Crop Protection, Inc. 21 p. |
| 47703900 | Syngenta Crop Protection, Inc. (2009) Submission of Exposure and Risk Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47703901 | Hosmer, A. (2009) Interim Report of Histopathological Peer Review of the Study "Response of Larval Xenopus laevis to Atrazine Exposure: Assessment of Metamorphosis and Gonadal Morphology". Project Number: T008523/08. Unpublished study prepared by Syngenta Crop Protection, Inc. 113 p. |
| 47704000 | Syngenta Crop Protection, Inc. (2009) Submission of Exposure and Risk Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 47704001 | Trask, J. (2009) Atrazine: Evaluation of EPA Mesocosm and Microcosm Exposure Chemographs. Project Number: 936/32/CASM, T000415/09. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 15 p. |
| 47716400 | Syngenta Crop Protection, Inc. (2009) Submission of Safety Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47716401 | Johnson, L.; Trask, J.; Vamshi, R.; et al. (2009) Atrazine: Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2009: Analysis of State Agency 2008 Safe Drinking Water Act Monitoring Data from CWS in the United States Relying on Surface Water: Final Report. Project Number: 242/59/008/001, T000769/06. Unpublished study prepared by Syngenta Crop Protection, Inc. and Waterborne Environmental, Inc. (WEI). 17 p. |
| 47727400 | Syngenta Crop Protection, Inc. (2009) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of SYN-A17227. Transmittal of 8 Studies. |
| 47742900 | Syngenta Crop Protection, Inc. (2009) Submission of Exposure and Risk Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 47742901 | Miller, P.; Prenger, J.; Zwilling, L.; et al. (2009) Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Corn/Sorghum Watersheds - SSURGO-Based Characterization of Shallow Impervious/Restrictive Soil Layers: Methodology Report. Project Number: WEI/796/01, T001508/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 178 p. |
| 47742902 | Bartell, S.; Nair, S.; Hendley, P.; et al. (2009) Technical Documentation and Evaluation of the Revised "Comprehensive Aquatic Systems Model for Atrazine" - Assessment of Potential Atrazine-Induced Changes in Midwestern Stream Ecosystems: Final Report. Project Number: T001756/09. Unpublished study prepared by E2 Consulting Engineers, Inc. and Dow AgroSciences, LLC. 147 p. |
| 47788900 | Syngenta Crop Protection, Inc. (2009) Submission of Product Chemistry and Toxiciy Data in Support of the Application for Registration of Callisto Xtra. Transmittal of 8 Studies. |
| 47797700 | Syngenta Crop Protection, Inc. (2009) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47797701 | Miller, P.; Cheplick, M.; Zwilling, L.; et al. (2009) Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Corn/Sorghum Watersheds - SSURGO- Based National PRZM Assessment of Runoff Potential: Methodology Report. Project Number: WEI/796/01, T001508/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 88 p. |
| 47837500 | The Scotts Company (2009) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Edison South. Transmittal of 8 Studies. |
| 47892200 | Syngenta Crop Protection, Inc. (2009) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47892201 | Chen, W.; Hendley, P.; Hertl, P.; et al. (2009) Evaluation of Sampling Frequency Alternatives for Atrazine Monitoring Program of Raw Source Waters at U.S. Community Water Systems: Assessment. Project Number: T002012/07. Unpublished study prepared by Syngenta Crop Protection, Inc. and Research Triangle Institute. 193 p. |
| 47904200 | Syngenta Crop Protection, Inc. (2009) Submission of Residue Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 47904201 | Chen, W.; Munoz, B.; Haith, J.; et al. (2008) Atrazine: Long-term (1994-2006) Trend in Atrazine Occurrence in Raw Waters of U.S. Midwestern and Southern Community Water Systems: Assessment. Project Number: T008847/03. Unpublished study prepared by Syngenta Crop Protection and Research Triangle Institute. 97 p. |
| 47949100 | Oxon Italia S.P.A. (2010) Submission of Toxicity Data in Support of the Registration of Atrazine 90DF. Transmittal of 1 Study. |
| 47954500 | U.S. Environmental Protection Agency (2010) Submission of Toxicity and Environmental Fate Data in Support of Risk Assessment. Transmittal of 6 Studies. |
| 47954501 | Hayes, T.; Case, P.; Chui, S.; et al. (2006) Pesticide Mixtures, Endocrine Disruption, and Amphibian Declines: Are We Underestimating the Impact? P. 40-50 in Environmental Health Perspectives. |
| 47954502 | Ma, J.; Liang, W.; Xu, L.; et al. (2000) Acute Toxicity of 33 Herbicides to the Green Alga Chlorella pyrenoidosa. Bulletin of Environmental Contamination and Toxicology 66:536-541. |
| 47954503 | Ma, J. (2001) Differential Sensitivity to 30 Herbicides Among Populations of Two Green Algae Scenedesmus obliquus and Chlorella pyrenoidosa. Bulletin of Environmental Contamination and Toxicology 68:275-281. |
| 47954504 | Ma, J.; Xu, L.; Wang, S.; et al. (2001) Toxicity of 40 Herbicides to the Green Alga Chlorella vulgaris. Exotoxicology and Environmental Safety 51:128-132. |
| 47966500 | Syngenta Crop Protection, Inc. (2010) Submission of Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 47966501 | Perez, R.; Perez, S.; Merritt, A. (2010) Atrazine: 2009 Atrazine Monitoring Program: Final Report. Project Number: 2K10/901/1301/03/01, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 408 p. |
| 47972800 | Syngenta Crop Protection, Inc. (2010) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 10 Studies. |
| 47972801 | Coder, P. (2010) Atrazine: An Oral Developmental Toxicity Study of Atrazine in the Rat, Including Cross-Fostering and Pair-Feeding: Final Report . Project Number: WIL/639025, T007794/08, 140/107. Unpublished study prepared by WIL Research Laboratories, Inc. 2827 p. |
| 47972804 | Whitmore, R.; Mosquin, P. (2010) Atrazine: Investigation of Statistical Confidence in Upper Quantiles and Peak Concentrations of Currently Available Atrazine Drinking Water Monitoring Data: (Assessment). Project Number: TK0023974. Unpublished study prepared by Research Triangle Institute. 31 p. |
| 47972805 | Foradori, C.; Hinds, L.; Hanneman, W.; et al. (2009) Atrazine Inhibits Pulsatile Luteinizing Hormone Release without Altering Pituitary Sensitivity to a Gonadotropin-Releasing Hormone Receptor Agonist in Female Wistar Rats. Biology of Reproduction 81:40-45. |
| 47972806 | Foradori, C.; Hinds, L.; Hanneman, W.; et al. (2009) Effects of Atrazine and its Withdrawal on Godadotropin-Releasing Hormone Neuroendcrine Function in the Adult Female Wistar Rat: Atrazine. Biology of Reproduction 81, 1099-1105. |
| 47972807 | Breckenridge, C.; Yi, K.; Kim, P.; et al. (2010) Dose- and Time-Dependent Effect of Atrazine or its Metabolites on Aromatase mRNA in vitro: Final Report. Project Number: TK0025532. Unpublished study prepared by Syngenta Crop Protection. 18 p. |
| 47972808 | Breckenridge, C.; Yi, K.; Perez, E.; et al. (2010) Ex vivo Effects of Atrazine or Metabolites on Phosphodiesterase Activity: Final Report. Project Number: TK0025530. Unpublished study prepared by Syngenta Crop Protection 24 p. |
| 47972809 | Breckenridge, C.; Yi, K.; Simpkins, J. (2010) Evaluation of the Potential Mechanisms of Actions Underlying the Effect of Triazines on Aromatase Expression in vitro - Relevance to Man and the Environment: Summary. Project Number: TK0025529. Unpublished study prepared by Syngenta Crop Protection, Inc. 63 p. |
| 47972810 | Breckenridge, C.; Yi, K.; Simpkins, J. (2010) Cytotoxicity of Atrazine and its Metabolites in vitro: Final Report. Project Number: TK0025544. Unpublished study prepared by Syngenta Crop Protection, Inc. 31 p. |
| 47988200 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of Risk Assessment. Transmittal of 1 Study. |
| 47988201 | Nieves-Puigdoller, K. (2007) Physiological Effects of Pesticides on Different Life Stages of Atlantic Salmon (Salmo salar). Unpublished study prepared by University of Massachusetts. 143 p. |
| 47990300 | Syngenta Crop Protection, Inc. (2010) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine. Transmittal of 3 Studies. |
| 47990301 | Perez, R.; Perez, S.; Merritt, A. (2010) FIFRA Section 6(a)(2) Annual Report for Atrazine, G-28273, G-28279 and G-30033 Monitoring Data for Groundwater Samples Collected in the 2009 Wischonsin Atrazine Monitoring Program: Final Report. Project Number: 2K10/901/0223G/01, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 13 p. |
| 47990302 | Perez, S.; Perez, R.; Chen, S.; et al. (2010) FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine, Propazine, G-28273, G-28279, G-30033, Ametryn, GS-11354, GS-11355, GS-26831 and Metolachlor Monitoring Data for Surface Water Samples Collected in the 2009 Atrazine Monitoring Program, 2009 Atrazine Ecological Monitoring Program, 2009 Simazine Monitoring Program, 2009 Simazine Confirmatory Monitoring Program and 2009 Stewardship Voluntary Monitoring Program: Final Report. Project Number: 2K10/901/0223S/01, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 31 p. |
| 47990303 | Ray, W. (2010) Atrazine: FIFRA Section 6(a)(2) Annual Ground Water Report for 2009: Final Report. Project Number: TK0025131. Unpublished study prepared by Syngenta Crop Protection. 10 p. |
| 48033000 | E. I. du Pont de Nemours and Co., Inc. (2010) Submission of Product Chemistry and Toxicity Data in Support of Risk Assessment. Transmittal of 13 Studies. |
| 48033002 | Celik, L.; Lund, J.; Schiott, B. (2008) Exploring Interactions of Endorcrine-Disrupting Compounds with Different Conformations of the Human Estrogen Receptor Alpha Ligand Binding Domain: A Molecular Docking Study. Chem. Res. Toxicol. 21(11): 2195-2206. |
| 48033005 | Albers, P.; Hoffman, D. (1984) Evaluation of Potential Embryotoxicity and Teratogenicity of 42 Herbicides, Insecticides, and Petroleum Contaminants to Mallard Eggs. Archives of Environmental Contamination and Toxicology 13: 15-27. |
| 48033006 | Jiao, B.; Yeung, E.; Chan, C.; et al. (2008) Establishment of a Transgenic Yeast Screening System for Estrogenicity and Identification of the Anti-Estrogenic Activity of Malachite Green. Journal of Cellular Biochemistry 105: 1399-1409. |
| 48033008 | Kojima, H.; Katsura, E.; Takeuchi, S.; et al. (2004) Screening for Estrogen and Androgen Receptor Activities in 200 Pesticides by In Vitro Reporter Gene Assays Using Chinese Hamster Ovary Cells. Environmental Health Perspectives 112(5): 524-531. |
| 48033010 | Nishihara, T.; Nishikawa, J.; Kanayama, T.; et al. (2000) Estrogenic Activities of 517 Chemicals by Yeast Two-Hybrid Assay. Journal of Health Science 46(4): 282-298. |
| 48033011 | Nendza, M.; Wenzel, A. (2006) Discriminating Toxicant Classes by Mode of Action. Environ. Sci. & Pollut. Res. 13(3): 192-203. |
| 48041500 | Syngenta Crop Protection, Inc. (2010) Submission of Fate Data in Support of the Amended Registration of Atrazine. Transmittal of 1 Study. |
| 48041501 | Chen, S.; Hendley, P.; Harbourt, C.; et al. (2010) Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Corn/Sorghum Watersheds and Sugarcane Areas: Decommissioning Request Report. Project Number: T001508/03, T000291/08, T000292/08. Unpublished study prepared by Waterborne Environmental, Inc. (WEI) and ADPEN Laboratories, Inc. 83 p. |
| 48041700 | Tessenderlo Kerley, Inc. (2010) Submission of Product Chemistry, Pesticide Use and Toxicity Data in Support of the EDSP for Linuron. Transmittal of 40 Studies. |
| 48041727 | Orton, F.; Lutz, I.; Kloas, W.; et al. (2009) Endocrine Disrupting Effects of Herbicides and Pentachlorophenol: In Vitro and In Vivo Evidence. Environ. Sci. Technol. 43(2009): 2144-2150. |
| 48049700 | Syngenta Crop Protection, Inc. (2010) Submission of Fate Data in Support of the Reregistrations of Atrazine and Simazine. Transmittal of 2 Studies. |
| 48049701 | Trask, J. ; Johnson, L. ; Merritt, A. (2010) Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2010 - Analysis of State Agency 2009 Safe Drinking Water Act Monitoring Data from CWS in the United States Relying on Surface Water. Project Number: 242/59/009/001, T000769/06. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 15 p. |
| 48049702 | Trask, J. ; Johnson, L. ; Merritt, A. (2010) Identification of Community Water Systems for Participation in the Simazine Monitoring Program in 2010 - Analysis of State Agency 2009 Safe Drinking Water Act Monitoring Data from CWS in the United States Relying on Surface Water. Project Number: 242/59/009/002, T0011195/06. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 14 p. |
| 48068400 | The Scotts Company (2010) Submission of Product Chemistry Data in Support of the Registration of Southern Fertilizer with Weed and Insect Control. Transmittal of 1 Study. |
| 48074100 | Makhteshim Chemical Works, Ltd. (2010) Submission of Toxicity Data in Support of the Endocrine Disruption Screening Program for Endosulfan. Transmittal of 19 Studies. |
| 48074114 | Lemaire, G.; Mnif, W.; Mauvais, P.; et al. (2006) Activation of Alpha- and Beta-Estrogen Receptors by Persistent Pesticides in Reporter Cell Lines. Life Sciences 79:1160-1169. |
| 48074115 | Laville, N.; Balaguer, P.; Brion, F.; et al. (2006) Modulation of Aromatase Activity and mRNA by Various Selected Pesticides in the Human Choriocarcinoma JEG-3 Cell Line. Toxicology 228:98-108. |
| 48077900 | U.S. Environmental Protection Agency (2010) Submission of Environmental Fate, Fate, Toxicity, Residue and Exposure and Risk Data in Support of the Risk Assesment of Imidacloprid. Transmittal of 23 Studies. |
| 48077912 | Lukancic, S.; Zibrat, U.; Mezek, T.; et al. (2010) Effects Exposing Two Non-Target Crustacean Species, Asellus aquaticus L., and Gammarus fossarum Koch., to Atrazine and Imidacloprid. Bulletin of Environmental Contamination Toxicology 84:85-90. |
| 48078000 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of the Risk Assessment of Malathion. Transmittal of 3 Studies. |
| 48078001 | Yeh, H.; Chen, C. (2005) Toxicity Assessment of Pesticides to Pseudokirchneriella subcapitata under Air-Tight Test Environment. Journal of Hazardous Materials A131(2006): 6-12. |
| 48090800 | Syngenta Crop Protection, Inc. (2010) Submission of Toxicity Data in Support of the Endocrine Disruption Screening Program for Atrazine. Transmittal of 1 Study. |
| 48090801 | Breckenridge, C.; Eldridge, J.; Stevens, J.; et al. (2010) Atrazine: Request for Waiver of Endocrine Disruption Screening Program Assays Assessment. Project Number: TK0023422. Unpublished study prepared by Syngenta Crop Protection. 58 p. |
| 48098800 | Syngenta Crop Protection, Inc. (2010) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 48098801 | Ashby, J. (2004) Atrazine - Studies on Atrazine Using the Hershberger Castrated Rat Assay for Antiandrogens: Final Report. Project Number: CTL/026222/GENERAL/REPORT, 026222, T007176/04. Unpublished study prepared by Central Toxicology Lab. (Syngenta). 16 p. |
| 48118100 | Syngenta Crop Protection, Inc. (2010) Submission of Toxicity Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 48118101 | Hosmer, A. (2010) Critical Review of the Scientific Publication: Atrazine Induces Complete Feminization and Chemical Castration in Male African Clawed Frogs (Xenopus laevis). Project Number: TK0028147. Unpublished study prepared by Syngenta Crop Protection, Inc. 31 p. |
| 48125200 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of the Endocrine Disruptor Screening Program for Atrazine. Transmittal of 8 Studies. |
| 48125201 | U.S. EPA, Office of Science Coordination and Policy (2007) Integrated Summary Report for the Validation of an Androgen Receptor Binding Assay as a Potential Screen in the Endocrine Disruptor Screening Program. Contract Number: Ep/W/06/032. Prepared by Battelle, US EPA, and Errol Zeiger Consulting. Washington, DC, US EPA. 236 p. |
| 48125202 | U.S. Environmental Protection Agency (2009) Integrated Summary Report for Validation of an Estrogen Receptor Binding Assay Using Rat Uterine Cytosol as Source of Receptor as a Potential Screen in the Endocrine Disruptor Screening Program Tier 1 Battery. Project Number: ER/RUC/ISR/V3/16C/DOC/OCR. Unpublished study prepared by US EPA, OSCP and US EPA, ORD. 94 p. |
| 48125203 | Brueggemeier, R. (2007) Integrated Summary Report on Aromatase. Unpublished study prepared by Battelle and U.S. Environmental Protection Agency. 308 p. |
| 48125204 | Hecker, M.; Giesy, J.; Timm, G. (2008) Multi-Laboratory Validation of the H295R Steroidogenesis Assay to Identify Modulators of Testosterone and Estradiol Production. Unpublished study prepared by: ENTRIX, Inc., University of Saskatchewan and U.S. Environmental Protection Agency. 91 p. |
| 48125206 | Stoker, T.; Laws, S.; Guidici, D.; et al. (2000) The Effect of Atrazine on Puberty in Male Wistar Rats: An Evaluation in the Protocol for the Assessment of Pubertal Development and Thyroid Function. Toxicological Sciences 58: 50-59. |
| 48125207 | Laws, S.; Ferrell, J.; Stoker, T.; et al. (2000) The Effects of Atrazine on Female Wistar Rats: An Evaluation of the Protocol for Assessing Pubertal Development and Thyroid Function. Toxicological Sciences 58: 366-376. |
| 48125208 | Yamasaki, K.; Sawaki, M.; Noda, S.; et al. (2000) Immature Rat Uterotrophic Assay of Diethylstilbestrol, Ethynyl Estradiol and Atrazine. J. Toxicol. Pathol. 13: 145-149. |
| 48146200 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of Risk Assessment. Transmittal of 6 Studies. |
| 48146206 | Sloan, C.; Tyl, R.; George, J.; et al. (2004) WA 3-10, Task 8: Sliced Testis Assay Prevalidation: Multichemical Study: Draft Final Report. Project Number: 65U/08055/003/029, 65U/08055/003/029/OCR. Unpublished study prepared by RTI International Lab of Reproductive and Endocrine Toxicology. 56 p. |
| 48153400 | Syngenta Crop Protection, Inc. (2010) Submission of Toxicity and Exposure and Risk Data in Support of the Registration of Atrazine. Transmittal of 3 Studies. |
| 48153404 | Coder, P. (2010) Atrazine: An Oral (Gavage) Study to Assess the Potential for Detecting the Estrogen-Induced Luteinizing Hormone Surge in Female Rats: Final Report. Project Number: WIL/639062, TK0024747. Unpublished study prepared by WIL Research Laboratories, Inc. 158 p. |
| 48153405 | Whitmore, R.; Mosquin, P. (2010) Investigation of Statistical Confidence in Upper Quantiles and "Peak" Concentrations of Currently Available Atrazine Drinking Water Monitoring Data: Supplementary Analysis: Final Report. Project Number: TK0023974. Unpublished study prepared by Research Triangle Institute. 12 p. |
| 48161800 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of Risk Management. Transmittal of 4 Studies. |
| 48161802 | Blair, R.; Fang, H.; Branham, W.; et al. (1999) The Estrogen Receptor Relative Binding Affinities of 188 Natural and Xenochemicals: Structural Diversity of Ligands. Toxicological Sciences. 54: 138-153. |
| 48180100 | Syngenta Crop Protection, Inc. (2010) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 4 Studies. |
| 48180101 | Breckenridge, C. (2010) Overview of Syngenta Crop Protection, Inc. Recently Conducted and On-Going Studies on Atrazine's Mode of Action and Potential Mammalian Toxicity: Final Report. Project Number: TK0040016. Unpublished study prepared by Syngenta Crop Protection. 22 p. |
| 48180102 | Coder, P. (2010) An Oral (Gavage and Dietary) Study Evaluating the Pharmacokinetics of Atrazine in Female Sprague-Dawley Rats: Protocol. Project Number: WIL/639081, TK0033836. Unpublished study prepared by WIL Research Laboratories, Inc. 26 p. |
| 48180103 | Coder, P. (2010) An Oral (Gavage) Study of the Effects of Atrazine on the Estrous Cycle and Estrogen-Induced Luteinizing Hormone Surge in Female Rats: Final Interim Report. Project Number: WIL/639060, TK0023168. Unpublished study prepared by WIL Research Laboratories, Inc. 2295 p. |
| 48180104 | Coder, P. (2010) An Oral (Gavag)e Immunotoxicity and Hormone Evaluation Study for the Effects of Atrazine on Male Rats: Final Report. Project Number: WIL/639072, TK0023175. Unpublished study prepared by WIL Research Laboratories, Inc. 1169 p. |
| 48203000 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of Risk Management. Transmittal of 6 Studies. |
| 48203001 | Connor, K.; Howell, J.; Chen, I.; et al. (1996) Failure of Chloro-S-Triazine-Derived Compounds to Induce Estrogen Receptor-Mediated Responses in vivo and in vitro. Fundamental and Applied Toxicology 30(0046): 93-101. |
| 48203003 | Legler, J.; Dennekamp, M.; Vethaak, A.; et al. (2002) Detection of Estrogenic Activity in Sediment-Associated Compounds Using in vitro Reporter Gene Assays. The Science of the Total Environment 293: 69-83. |
| 48203004 | O'Connor, J.; Plowchalk, D.; Van Pelt, C.; et al. (2000) Role of Prolactin in Chloro-S-Triazine Rat Mammary Tumorigenesis. Drug and Chemical Toxicology 23(4): 575-601. |
| 48203005 | Hinfray, N.; Porcher, J.; Brion, F. (2006) Inhibition of Rainbow Trout (Oncorhynchus mykiss) P450 Aromatase Activities in Brain and Ovarian Microsomes by Various Environmental Substances. Comparative Biochemistry and Physiology Part C 144: 252-262. |
| 48203006 | Sanderson, J.; Letcher, R.; Heneweer, M.; et al. (2001) Effects of Chloro-S-Triazine Herbicides and Metabolites on Aromatase Activity in Various Human Cell Lines and on Vitellogenin Production in Male Carp Hepatocytes. Environmental Health Perspectives 109(10): 1027-1089. |
| 48213500 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of Risk Management. Transmittal of 2 Studies. |
| 48213502 | Morinaga, H.; Yanase, T.; Nomura, M.; et al. (2004) A Benzimidazole Fungicide, Benomyl, and its Metabolite, Carbendazim, Induce Aromatase Activity in a Human Ovarian Granulose-Like Tumor Cell Line (KGN). Endocrinology 145(4):1860-1869. |
| 48261100 | U.S. Environmental Protection Agency (2010) Submission of Fate, Toxicity, Environmental Fate, and Exposure and Risk Data in Support of Risk Assessment. Transmittal of 35 Studies. |
| 48261101 | Berard, A.; Benninghoff, C. (2001) Pollution-Induced Community Tolerance (PICT) and Seasonal Variations in the Sensitivity of Phytoplankton to Atrazine in Nanocosms. Chemosphere 45:427-437. |
| 48261102 | Berard, A.; Dorigo, U.; Mercier, I.; et al. (2003) Comparison of the Ecotoxicological Impact of the Triazines Irgarol 1051 and Atrazine on Microalgal Cultures and Natural Microalgal Communities in Lake Geneva. Chemosphere 53:935-944. |
| 48261103 | Berard, A.; Pelte, T.; Druart, J. (1999) Seasonal Variations in the Sensitivity of Lake Geneva Phytoplankton Community Stucture to Atrazine. Arch. Hydrobiol. 145(3): 277-295. |
| 48261104 | Boone, M.; James, S. (2003) Interactions of an Insecticide, Herbicide, and Natural Stresors in Amphibian Community Mesocosms. Ecol. Appli. 13(3): 829-841. |
| 48261105 | Bouldin, J.; Farris, J.; Moore, M.; et al. (2005) Evaluated Fate and Effects of Atrazine and Lambda-Cyhalothrin in Vegetated and Unvegetated Microcosms. Unknown Publisher Pages 487-498. |
| 48261106 | DeLorenzo, M.; Lauth, J.; Pennington, P.; et al. (1999) Atrazine Effects on the Microbial Food Web in Tidal Creek Mesocosms. Aquatic Toxicology 46:241-251. |
| 48261107 | Diana, S.; Resetarits, W.; Schaeffer, D.; et al. (2000) Effects of Atrazine on Amphibian Growth and Survival in Artificial Aquatic Communities. Environ. Toxicol. Chem. 19(12):2961-2967. |
| 48261108 | Dorigo, U.; Leboulanger, C. (2001) A Pulse-Amplitude Modulated Fluorescence-Based Method for Assessing the Effects of Photosystem II Herbicides on Fresh Water Periphyton. Journal of Applied Phycology 13(6):509-515. |
| 48261109 | Dorigo, U.; Bourrain, X.; Berard, A.; et al. (2004) Seasonal Changes in the Sensitivity of River Microalgae to Atrazine and Isoproturon Along a Contamination Gradient. The Science of the Total Environment 318: 101-114. |
| 48261110 | Downing, H.; Delorenzo, M.; Fulton, M.; et al. (2004) Effects of the Agricultural Pesticides Atrazine, Chlorothalonil, and Endosulfan on South Florida Microbial Assemblages. Ecotoxicology 13: 345-260. |
| 48261111 | Graymore, M.; Stagnitti, F.; Allinson, G. (2001) Impacts of Atrazine in Aquatic Ecosystems. Environment International 26: 483-495. |
| 48261112 | Guasch, H.; Admiraal, W.; Sabater, S. (2003) Contrasting Effects of Organic and Inorganic Toxicants of Freshwater Periphyton. Aquatic Toxicology 64:165-175. |
| 48261113 | Guasch, H.; Ivorra, N.; Lehmann, V.; et al. (1998) Community Composition and Sensitivity of Periphyton to Atrazine in Flowing Waters: The Role of Environmental Factors. Journal of Applied Phycology 10(2): 203-213. |
| 48261114 | Guasch, H.; Lehmann, V.; van Beusekom, B.; et al. (2007) Influence of Phosphate on the Response of Periphyton to Atrazine Exposure. Archives of Environmental Contamination and Toxicology 52: 32-37. |
| 48261115 | Guasch, H.; Munoz, I.; Roses, N.; et al. (1997) Changes in Atrazine Toxicity Throughout Succession of Stream Periphyton Communities. Journal of Applied Phycology 9(2): 137-146. |
| 48261116 | Guasch, H.; Sabater, S. (1998) Light History Influences the Sensitivity to Atrazine in Periphytic Algae. Journal of Phycology 24(2): 233-241. |
| 48261118 | Hoagland, K.; Drenner, R.; Smith, J.; et al. (1993) Freshwater Community Responses to Mixtures of Agricultural Pesticides: Effects of Atrazine and Bifenthrin. Environmental Toxicology and Chemistry 12: 627-637. |
| 48261119 | Knauert, S.; Escher, B.; Singer, H.; et al. (2008) Mixture Toxicity of Three Photosystem II Inhibitors (Atrazine, Isoproturon, and Diuron) toward Photosynthesis of Freshwater Phytoplankton Studied in Outdoor Mesocosms. Environmental Science & Technology 42(17): 6424-6430. |
| 48261120 | Knauert, S.; Dawo, U.; Hollender, J.; et al. (2009) Effects of Photosystem II Inhibitors and their Mixture on Freshwater Phytoplankton Succession in Outdoor Mesocosms. Environmental Toxicology and Chemistry 28(4): 836-845. |
| 48261121 | Leboulanger, C.; Rimet, F.; de Lacotte, M.; et al. (2001) Effects of Atrazine and Nicosulfuron on Freshwater Microalgae. Environment International 26: 131-135. |
| 48261122 | Lytle, J.; Lytle, T. (2002) Uptake and Loss of Chlorpyrifos and Atrazine by Juncus effusus L. in a Mesocosm Study with a Mixture of Pesticides. Environmental Toxicology and Chemistry 21(9): 1817-1825. |
| 48261123 | Lytle, T.; Lytle, J. (2005) Growth Inhibition as Indicator of Stress Because of Atrazine following Multiple Toxicant Exposure of the Freshwater Macrophyte, Juncus effusus L. Environmental Toxicology and Chemistry 24(5): 1198-1203. |
| 48261124 | McGregor, E.; Solomon, K.; Hanson, M. (2008) Effects of Planting System Design on the Toxicological Sensitivity of Myriophyllum spicatum and Elodea canadensis to Atrazine. Chemosphere 73: 249-260. |
| 48261125 | Munoz, I.; Real, M.; Guasch, H.; et al. (2001) Effects of Atrazine on Periphyton Under Grazing Pressure. Aquatic Toxicology 55: 239-249. |
| 48261126 | Navarro, E.; Guasch, H.; Sabater, S. (2002) Use of Microbenthic Algal Communities in Ecotoxicological Tests for the Assessment of Water Quality: the Ter River Case Study. Journal of Applied Phycology 14(1): 41-48. |
| 48261127 | Nelson, K.; Hoagland, K.; Siegfried, B. (1999) Chronic Effects of Atrazine on Tolerance of a Benthic Diatom. Environmental Toxicology and Chemistry 18(5):1038-1045. |
| 48261128 | Nystrom, B.; Paulsson, M.; Almgren, K.; et al. (2000) Evaluation of the Capacity for Development of Atrazine Tolerance in Periphyton from a Swedish Freshwater Site as Determined by Inhibition of Photosynthesis and Sulfolipid Synthesis. Environmental Toxicology and Chemistry 19(5): 1324-1331. |
| 48261129 | Relyea, R. (2009) A Cocktail of Contaminants: How Mixtures of Pesticides at Low Concentrations Affect Aquatic Communities. Oecologia 159: 363-376. |
| 48261130 | Rohr, J.; Crumrine, P. (2005) Effects of an Herbicide and an Insecticide on Pond Community Structure and Processes. Ecological Applications 15(4): 1135-1147. |
| 48261131 | Rohr, J.; Schotthoefer, A.; Raffel, T.; et al. (2008) Agrochemicals Increase Trematode Infections in a Declining Amphibian Species. Nature 455(Oct): 1235-1240. |
| 48261132 | Schmitt-Jansen, M.; Altenburger, R. (2005) Predicting and Observing Responses of Algal Communities to Photosystem II-Herbicide Exposure Using Pollution-Induced Community Tolerance and Species-Sensitivity Distributions. Environmental Toxicology and Chemistry 24(2): 304-312. |
| 48261133 | Seguin, F.; Le Bihan, F.; Leboulanger, C.; et al. (2002) A Risk Assessment of Pollution: Induction of Atrazine Tolerance in Phytoplankton Communities in Freshwater Outdoor Mesocosms, Using Chlorophyll Fluorescence as an Endpoint. Water Research 36: 3227-3236. |
| 48261134 | Seguin, F.; Leboulanger, C.; Rimet, F.; et al. (2001) Effects of Atrazine and Nicosulfuron on Phytoplankton in Systems of Increasing Complexity. Archives of Environmental Contamination and Toxicology 40(2): 198-208. |
| 48261135 | Van den Brink, P.; Crum, S.; Gylstra, R.; et al. (2009) Effects of a Herbicide-Insecticide Mixture in Freshwater Microcosms: Risk Assessment and Ecological Effect Chain. Environmental Pollution 157: 237-249. |
| 48273500 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of Risk Assessment. Transmittal of 4 Studies. |
| 48273501 | Seguin, F.; Druart, J.; Cohu, R. (2001) Effects of Atrazine and Nicosulfuron on Periphytic Diatom Communities in Freshwater Outdoor Lentic Mesocosms. Annales De Limnologie-International Journal of Limnology 37 (1): 3-8. |
| 48273502 | Berard, A.; Pelte, T.; Menthon, E.; et al. (1998) Characterisation of Phytoplankton from Two Limnic Systems Contaminated by a Herbicidal Photosynthetic Inhibitor: The PICT Method (Pollution-Induced Community Tolerance): Application and Significance. Annales De Limnologie-Internal Journal of Limnology 34 (3): 269-282 |
| 48273503 | Rimet, F.; Heme de Lacotte, M.; Leboulanger, C.; et al. (1999) Atrazine and Nicosulfuron Effects on Phytoplanktonic Communities of Lake Geneva. Archives Des Sciences 52 (2): 111-122. |
| 48273504 | Kettle, W. (1982) Description and Analysis of Toxicant-Induced Responses of Aquatic Communities in Replicated Experimental Ponds [PhD Dissertation] Lawrence, KS: University of Kansas. 1-145. |
| 48276600 | Helena Chemical Co. (2010) Submission of Product Chemistry Data in Support of the Registration of Pro-Mate Atrazine 0.5% with Fertilizer. Transmittal of 1 Study. |
| 48286800 | Oxon Italia S.p.A. (2010) Submission of Toxicity Data in Support of the Registration of Atrazine 90DF. Transmittal of 1 Study. |
| 48308800 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of the Risk Assessment of Atrazine. Transmittal of 16 Studies. |
| 48308801 | Bringole, R.; Belden, J.; Summerfelt, R. (2004) Effects of Atrazine on Fathead Minnow in a Short-Term Reproduction Assay. Environ. Toxicol. Chem. 23(4):1019-1025. |
| 48308802 | Hayes, T.; Stuart, A.; Mendoza, M.; et al. (2006) Characterization of Atrazine-Induced Gonadal Malformations in African Clawed Frogs (Xenopus laevis) and Comparisons with Effects of an Androgen Antagonist (Cyproterone Acetate) and Exogenous Estrogen (17(Beta)-Estradiol): Support for the Demasculinization/Feminization Hypothesis. Environmental Health Perspectives 114(1):134-141. |
| 48308803 | Friedmann, A. (2002) Atrazine Inhibition of Testosterone Production in Rat Males Following Peripubertal Exposure. Reproductive Toxicology 16:275-279. |
| 48308804 | Fujimoto, N.; Honda, H. (2003) Effects of Environmental Estrogenic Compounds on Growth of a Transplanted Estrogen Responsive Pituitary Tumor Cell Line in Rats. Food and Chemical Toxicology 41:1711-1717. |
| 48308805 | Fukamachi, K.; Han, B.; Kim, C.; et al. (2004) Possible Enhancing Effects of Atrazine and Nonylphenol on 7,12-Dimethylbenz[a]Anthracene-Induced Mammary Tumor Development in Human C-Ha-Ras Proto-Oncogene Transgenic Rats. Cancer Sci. 95(5):404-410. |
| 48308806 | Higley, E.; Newsted, J.; Zhang, X.; et al. (2010) Assessment of Chemical Effects on Aromatase Activity Using the H295R Cell Line. Environ Sci Pollut Res. (Jan) p. 1-12. |
| 48308807 | Holloway, A.; Anger, D.; Crankshaw, D.; et al. (2008) Atrazine-induced Changes in Aromatase Activity in Estrogen Sensitive Target Tissues. Journal of Applied Toxicology 28:260-270. |
| 48308808 | Kloas, W.; Lutz, I.; Springer, T.; et al. (2008) Does Atrazine Influence larval Development and Sexual Differentiation in Xenops laevis? Toxicological Sciences 107(2):376-384. |
| 48308809 | Narotsky, M.; Best, D.; Guidici, D.; et al. (2001) Strain Comparisons of Atrazine-Induced Pregnancy Loss in the Rat. Reproductive Toxicology 15:61-69. |
| 48308810 | Oka, T.; Tooi, O.; Mitsui, N.; et al. (2008) Effect of Atrazine on Metamorphosis and Sexual Differentiation in Xenopus laevis: Accepted Manuscript. Aquatic Toxicology. P. 1-34. |
| 48308811 | Pogrmic, K.; Fa, S.; Dakic, V.; et al. (2009) Atrazine Oral Exposure of Peripubertal Male Rats Downregulates Steroidogenesis Gene Expression in Leydig Cells. Toxicological Sciences 111(1):189-197. |
| 48308812 | Rayner, J.; Enoch, R.; Wolf, D.; et al. (2006) Atrazine-Induced Reproductive Tract Alterations after Transplacental and/or Lactational Exposure in Male Long-Evans Rats. Toxicology and Applied Pharmacology 218:238-248. |
| 48308813 | Rohr, J.; McCoy, K. (2010) A Qualitative Meta-Analysis Reveals Consistent Effects of Atrazine on Freshwater Fish and Amphibians. Environmental Health Perspectives 118(1):20-32. |
| 48308814 | Solomon, K.; Carr, J.; Du Preez, L.; et al. (2008) Effects of Atrazine on Fish, Amphibians, and Aquatic Reptiles: A Critical Review. Critical Reviews in Toxicology 38:721-772. |
| 48308815 | Trentacoste, S.; Friedmann, A.; Youker, R.; et al. (2001) Atrazine Effect on Testosterone Levels and Androgen-Dependent Reproductive Organs in Peripubertal Male Rats. Journal of Andrology 22(1):142-148. |
| 48308816 | Yamasaki, K. ; Sawaki, M.; Noda, S.; et al. (2004) Comparison of the Hershberger Assay and Androgen Receptor Binding Assay of Twelve Chemicals. Toxicology 195:177-186. |
| 48314700 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of Risk Assessment. Transmittal of 3 Studies. |
| 48314701 | Rosenberg, B.; Chen, H.; Folmer, J.; et al. (2007) Gestational Exposure to Atrazine: Effects on the Postnatal Development of Male Offspring. Journal of Andrology 29(3): 304-311. |
| 48314702 | Carr, J.; Gentles, A.; Smith, E.; et al. (2003) Response of Larval Xenopus laevis to Atrazine: Assessment of Growth, Metamorphosis, and Gonadal and Laryngeal Morphology. Environmental Toxicology and Chemistry 22(2): 396-405. |
| 48314703 | Hayes, T.; Collins, A.; Lee, M.; et al. (2002) Hermaphroditic, Demasculinized Frogs after Exposure to the Herbicide Atrazine at Low Ecologically Relevant Doses. Ecology 99(8): 5476-5480. |
| 48321200 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of Risk Assessment. Transmittal of 6 Studies. |
| 48321202 | U.S. Environmental Protection Agency (2008) Integrated Summary Report for Validation of a Test Method for Assessment of Pubertal Development and Thyroid Function in Juvenile Male Rats as a Potential Screen in the Endocrine Disruptor Screening Program Tier-1 Battery. Unpublished Stduy. 128 p. |
| 48321204 | U.S. Environmental Protection Agency (2007) Integrated Summary Report for Validation of a Test Method for Assessment of Pubertal Development and Thyroid Function in Juvenile Female Rats as a Potential Screen in the Endocrine Disruptor Screening Program Tier-1 Battery. Unpublished study. 122 p. |
| 48322300 | U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of Risk Assessment. Transmittal of 4 Studies. |
| 48322301 | Sanderson, J.; Boerma, J.; Lansbergen, G.; et al. (2002) Induction and Inhibition of Aromatase (CYP19) Activity by Various Classes of Pesticides in H295R Human Adrenocortical Carcinoma Cells. Toxicology and Applied Pharmacology 182: 44-54. |
| 48331500 | Syngenta Crop Protection, Inc. (2010) Submission of Environmental Fate Data in Support of the Registration of Atrazine Technical. Transmittal of 1 Study. |
| 48346600 | Syngenta Crop Protection, LLC (2011) Submission of Environmental Fate and Residue Data in Support of the Registration of Atrazine. Transmittal of 2 Studies. |
| 48346601 | Chen, S.; Mao, D.; Harbourt, C.; et al. (2010) Site Selection - Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Potentially Highly Vulnerable Corn/Sorghum Watersheds. Project Number: TK0023395, 796/14. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 187 p. |
| 48369200 | Syngenta Crop Protection, LLC (2011) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 48369201 | Perez, R.; Perez, S.; Merritt, A. (2011) Atrazine: 2010 Atrazine Monitoring Program: Final Report. Project Number: 2K11/901/1301/03/01, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 321 p. |
| 48373100 | Syngenta Crop Protection, LLC (2011) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 2 Studies. |
| 48373101 | Coder, P. (2011) An Oral (Gavage and Dietary) Study Evaluating the Pharmacokinetics of Atrazine in Female Sprague-Dawley Rats: Final Report. Project Number: 639081, TK0033836. Unpublished study prepared by WIL Research Laboratories, Inc. 671 p. |
| 48373102 | Thomas, J. (2011) In vitro Metabolism of Atrazine in Rat and Human Hepatocytes: Final Report. Project Number: 639084, TK0042000. Unpublished study prepared by WIL Research Laboratories, Inc. 135 p. |
| 48373400 | Syngenta Crop Protection, LLC. (2011) Submission of Product Chemistry Data in Support of the Registration of SYN-A17227A Herbicide. Transmittal of 1 Study. |
| 48381000 | Syngenta Crop Protection, Inc. (2011) Submission of Toxicity Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 48381001 | Coder, P. (2011) Atrazine: An Oral (Gavage) Study of the Effects of Atrazine on the Estrous Cycle and the Estrogen-Induced Luteinizing Hormone Surge in Female Rats: Final Report. Project Number: WIL/639060, TK0023168. Unpublished study prepared by WIL Research Laboratories, Inc. 4897 p. |
| 48392200 | Albaugh, Inc. (2011) Submission of Environmental Fate Data in Support of the Registration of Propazine Technical. Transmittal of 1 Study. |
| 48392201 | Gaskins, M. (2011) Update on the Triazine Community Water System Monitoring Program. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 34 p. |
| 48400400 | The Scotts Company (2011) Submission of Product Chemistry in Support of the Registration of Edison South. Transmittal of 1 Study. |
| 48402900 | Syngenta Crop Protection, LLC (2011) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine, Metolachlor, Simazine, Ametryn, Prometryn and Metribuzin. Transmittal of 3 Studies. |
| 48402901 | Ray, W. (2011) FIFRA Section 6(a)(2) Annual Report for Atrazine, Metolachlor, Simazine, DACT, DIA and DEA, Ametryn, Prometryn and Metribuzin Monitoring Data for Ground Water Samples Collected in 2010 Clarence Co-Op (Martelle, Iowa) Well Samples: Final Report. Project Number: TK0025131. Unpublished study prepared by Syngenta Crop Protection, LLC. 10 p. |
| 48402902 | Perez, R.; Perez, S.; Merritt, A. (2011) FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine, DACT, DIA and DEA Monitoring Data for Groundwater Samples Collected in the 2010 Atrazine Monitoring Program and 2010 Wisconsin Atrazine Monitoring Program: Final Report. Project Number: 2K11/901/0223G/01, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 15 p. |
| 48402903 | Perez, S.; Perez, R.; Chen, S.; et al. (2011) FIFRA Section 6(a)(2) Annual Report for Atrazine, Metolachlor, Propazine, Simazine, DACT, DIA and DEA Monitoring Data for Surface Water Samples Collected in the 2010 Atrazine Monitoring Program, 2010 Atrazine Ecological Monitoring Program, 2010 Simazine Monitoring Program, 2010 Simazine Confirmatory Monitoring Program and 2010 Stewardship Voluntary Monitoring Program: Final Report. Project Number: 2K11/901/0223S/01, T001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 27 p. |
| 48439700 | Syngenta Crop Protection, LLC (2011) Submission of Safety Data in Support of the Reregistrations of Atrazine and Simazine. Transmittal of 2 Studies. |
| 48439701 | Trask, J.; Johnson, L.; Merritt, A. (2011) Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2011 - Analysis of 2010 Safe Drinking Water Act Monitoring Data from CWS in the United States: Final Report. Project Number: 242/59/010/001, T000769/06. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 19 p. |
| 48457700 | U.S. Environmental Protection Agency (2011) Submission of Toxicity and Exposure and Risk Data in Support of Risk Management. Transmittal of 10 Studies. |
| 48457702 | Clayton, A.; Pellizzari, E.; Whitmore, R.; et al. (Date Unknown) Distributions, Associations, and Partial Aggregate Exposure of Pesticides and Polynuclear Aromatic Hydrocarbons in the Minnesota Children's Pesticide Exposure Study (MNCPES). Unpublished study prepared by University of Minnesota, Research Triangle Institute and U.S. Environmental Protection Agency. 30 p. |
| 48457704 | Fenske, R.; Day, E. (2005) Assessment of Exposure for Pesticide Handlers in Agricultural, Residential and Institutional Environments. Project Number: 0/471/48989/1. Unpublished study prepared by University of Washington. 31 p. |
| 48457709 | Ross, J.; Driver, J.; Cochran, R.; et al. (2001) Could Pesticide Toxicology Studies be More Relevant to Occupational Risk Assessment. Ann. Occup. Hyg. 45(1001): 5-17. |
| 48457900 | U.S. Environmental Protection Agency (2011) Submission of Pesticide Use, Efficacy and Exposure and Risk Data in Support of Risk Assessment. Transmittal of 10 Studies. |
| 48457909 | Melnyk, L.; Berry, M.; Sheldon, L. (1997) Dietary Exposure from Pesticide Application on Farms in the Agricultural Health Pilot Study. Journal of Exposure and Environmental Epidemiology 7(1): 61-80. |
| 48458100 | U.S. Environmental Protection Agency (2011) Submission of Safety, Efficacy, Residue and, Exposure and Risk Data in Support of Risk Management. Transmittal of 5 Studies. |
| 48458101 | Lewis, R.; Bond, A.; Fortmann, R.; et al. (1991) Determination of Routes of Exposure of Infants and Toddlers to Household Pesticides: A Pilot Study to Test Methods. Project Number: 91/62/1. Unpublished study prepared by U.S. Environmental Protection Agency, Research Triangle Institute and Southwest Research Institute. 9 p. |
| 48458105 | Camann, D.; Bond, A.; Mage, D. (1996) Distribution of Dermal and Inhalation Exposures of the Farmer-Applicator to Agricultural Pesticides. Project Number: 68/D10150, 68/DO/0106. Unpublished study prepared by Southwest Research Institute and U.S. Environmental Protection Agency. 13 p. |
| 48458200 | U.S. Environmental Protection Agency (2011) Submission of Environmental Fate and Exposure and Risk Data in Support of Risk Management. Transmittal of 10 Studies. |
| 48458202 | Quandt, S.; Arcury, T.; Rao, P.; et al. (2003) Agricultural and Residential Pesticides in Wipe Samples from Farmworker Family Residences in North Carolina and Virginia. Project Number: 10/1289/EHP/6554. Unpublished study prepared by Wake Forest University. 25 p. |
| 48458209 | Buchholz, B.; Fultz, E.; Haack, K.; et al. (1999) HPLC - Accelerator MS Measurement of Atrazine Metabolites in Human Urine after Dermal Exposure. Analytical Chemistry 71(16):3519-3525. |
| 48458210 | Perry, M.; Christiani, D.; Mathew, J.; et al. (2000) Urinalysis of Atrazine Exposure in Farm Pesticide Applicators. Toxicology and Industrial Health 16:285-290. |
| 48470000 | Syngenta Crop Protection, LLC (2011) Submission of Toxicity, Efficacy, and Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 9 Studies. |
| 48470001 | Coder, P. (2011) Atrazine: An Oral (Gavage and Dietary) Study of the Effects of Atrazine on Fertility and Reproductive Performance in Female Long Evans and Sprague-Dawley Rats: Final Report. Project Number: WIL/639090, TK0052068. Unpublished study prepared by WIL Research Laboratories, Inc. 968 p. |
| 48470002 | Coder, P. (2011) Atrazine: A Study of the Effects of Short-Term Atrazine Exposure on the Estrogen-Induced Luteinizing Hormones (LH) Surge in Overiectomized Young-Adult Sprague Dawley Female Rats: Final Report. Project Number: WIL/639091, TK0052070. Unpublished study prepared by WIL Research Laboratories, Inc. 772 p. Relates to L0001471. |
| 48470003 | Stuhler, J. (2011) Atrazine: Determination of the Pharmacokinetics of Atrazine after Single Oral Doses to Adult Female Cynomolgus Monkeys: Protocol and Protocol Amendment I. Project Number: 8244640, TK0006147. Unpublished study prepared by Covance Laboratories, Inc. 22 p. |
| 48470004 | Sathiakumar, N.; MacLennan, P.; Mandel, J.; et al. (2011) A Review of Epidemiologic Studies of Triazine Herbicides and Cancer. Critical Reviews in Toxicology 41(S1): 1-34. |
| 48470005 | Mosquin, P.; Whitmore, R.; Chen, W. (2011) Atrazine: Estimation of Upper Centile Concentrations Using Historical Atrazine Monitoring Data from Community Water Systems. Project Number: TK0061233. Unpublished study prepared by Research Triangle Institute. 25 p. |
| 48470006 | Mosquin, P.; Whitmore, R.; Chen, W. (2011) Atrazine: Impact of Alternative Monitoring Frequencies on Estimation of Atrazine Rolling Average Environmental Concentrations: Final Report. Project Number: TK0038002. Unpublished study prepared by Research Triangle Institute. 31 p. |
| 48470007 | Miller, P.; Northcott, W.; Andrus, J.; et al. (2011) Atrazine: Development of the PRZM-Hybrid Watershed Exposure Modeling System: Final Report. Project Number: WEI/796/26, 1, TK0023394. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 35 p. |
| 48470008 | Mao, D.; Miller, P.; Davidson, P.; et al. (2011) Methodology for Compiling a Database of Atrazine Monitoring Program Community Water System Facilities, Watersheds, and Their Characteristics: Final Report. Project Number: WEI/796/26, 2, TK0023394. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 35 p. |
| 48470009 | Merritt, A. (2011) Summary of Site Selection and Monitoring Plan for Atrazine Daily Monitoring in Selected Community Water Systems: Study Plan. Project Number: T001301/03, 796/37. Unpublished study prepared by ADPEN Laboratories, Inc. 21 p. |
| 48471700 | Syngenta Crop Protection, LLC (2011) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Lexar-622 Herbicide. Transmittal of 8 Studies. |
| 48473000 | Dow AgroSciences, LLC (2011) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of GF-2836. Transmittal of 10 Studies. |
| 48487000 | Syngenta Crop Protection, LLC (2011) Submission of Residue and Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 48534900 | Syngenta Crop Protection, LLC (2011) Submission of Toxicity Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 48542500 | Sipcam Agro USA, Inc. (2011) Submission of Product Chemistry Data in Support of the Application for Registration of Stalwart Xtra Lite Herbicide. Transmittal of 3 Studies. |
| 48547000 | Syngenta Crop Protection, LLC (2011) Submission of Environmental Fate, Toxicity and, Exposure and Risk Data in Support of the Registration Review of Atrazine. Transmittal of 6 Studies. |
| 48547001 | Breckenridge, C. ; Hendley, P. ; Pastoor, T. (2011) Atrazine: Perspectives on Toxicological and Exposure Characteristics: Final Report. Project Number: TK0040016. Unpublished study prepared by Syngenta Crop Protection. 25p. |
| 48547002 | Sielken Jr., R. (2011) Probabilistic Simulation of Margins of Exposure Using a PBPK Model for Atrazine and it Chlorometabolites in Drinking Water for 17 CWSs from 2006 to 2010: Final Report. Project Number: TK0069522. Unpublished study prepared by Sielken, Inc. 82p. |
| 48547003 | Merritt, A. (2011) 2011 Daily Monitoring Data for Atrazine, DACT, DIA and DEA for Raw and Finished Water Samples Collected at Six Community Water Systems: Interim Report. Project Number: TK001301/03. Unpublished study prepared by ADPEN Laboratories, Inc. 60p. |
| 48547004 | Coder, P. (2011) A Study of the Effects of 1, 2, 3 or 4 Days of Atrazine Exposure on the Estrogen-Induced Luteinizing Hormone (LH) Surge in Ovariectomized Sprague Dawley Rats: Final Report. Project Number: WIL/639111 TK0055862. Unpublished study prepared by WIL Research Laboratories, Inc. 317 p. Relates to L0001471. |
| 48547005 | Sielken Jr. R. (2011) Analysis of Atrazine and Chlorotriazine Metabolite Concentrations in Community Water Systems in AMP and SVMP from 2006 to 2010: Final Report. Project Number: TK0069521. Unpublished study prepared by Sielken & Associates Consulting, Inc. 27p. |
| 48547006 | Breckendridge, C. ; Christensen, B. ; Dando, C. (2011) Safe Drinking Water Act Atrazine Compliance Monitoring at Community Water Systems in the United States from 2001 to 2009: Final Report. Project Number: 012011 TK0060147. Unpublished study prepared by Syngenta Crop Protection. 39p. |
| 48550600 | Syngenta Crop Protection (2011) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 48550601 | Mosquin, P.; Whitmore, R.; Chen, W. (2011) Impact of Alternative Monitoring Frequencies on Estimation of Atrazine Rolling Average Environmental Concentrations (MRID 48470008): Final Report Addendum. Project Number: TK0038002. Unpublished study prepared by Research Triangle Institute. 25p. |
| 48614800 | Syngenta Crop Protection, LLC (2012) Submission of Toxicity Data in Support of the Endocrine Disruptor Screening Program for Atrazine. Transmittal of 1 Study. |
| 48634400 | Troy Corporation (2011) Submission of Efficacy Data in Support of the Application for Registrations of Terbutryn Technical, Troysan Terbutec, Polyphase 710S, and Troysan V662. Transmittal of 1 Study. |
| 48634401 | Hauswirth, J. (2011) Terbutryn, A Methylthio-s-triazine: Comparison to the Chloro-s-triazines and a Rationale to Support the Registration of (Terbutryn Technical). Project Number: TERBUTRYN/HVG/2011/001. Unpublished study prepared by Van Gemert & Hauswirth, LLC. 18p. |
| 48637900 | Syngenta Crop Protection, LLC (2011) Submission of Residue Data in Support of the Amended Registration of Bicep II Magnum Herbicide. Transmittal of 1 Study. |
| 48659600 | Syngenta Crop Protection, LLC (2012) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Lumax EZ Herbicide. Transmittal of 9 Studies. |
| 48691600 | Syngenta Crop Protection, LLC (2011) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 48691601 | Merritt, A. (2011) Data Supporting the Request for Cessation of Monitoring at 78 Eligible Community Water Systems Participating in the Atrazine Monitoring Program: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection. 155p. |
| 48715900 | Sipcam Agro USA, Inc. (2012) Submission of Product Chemistry Data in Support of the Registration of Stalwart Xtra Lite Herbicide. Transmittal of 1 Study. |
| 48723700 | Bayer CropScience (2012) Submission of Toxicity and Risk Data in Support of the Risk Assessment of Iprovalicarb TC. Transmittal of 73 Studies. |
| 48723758 | Rice, J.; Baan, R.; Blettner, M. et al. (1999) Rodent Tumors of Urinary Bladder, Renal Cortex, and Thyroid Gland in IARC Monographs Evaluations of Carcinogenic Risk to Humans. Toxicological Sciences. 49: 166-171. |
| 48730300 | Syngenta Crop Protection, LLC (2012) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 48730301 | Merritt, A. (2012) 2011 Atrazine Monitoring Program (AMP): Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection. 364p. |
| 48732000 | Mey Corporation (2012) Submission of Product Chemistry Data in Support of the Application for Registration of Revolution G N Go Herbicide. Transmittal of 2 Studies. |
| 48741100 | Syngenta Crop Protection, LLC (2012) Submission of Fate Data in Support of the Registration Review of Atrazine. Transmittal of 3 Studies. |
| 48741101 | Porch, J.; Arnie, J.; Kendall, T.; et al. (2011) Atrazine - A 48-Hour Pulse-Exposure Toxicity and Recovery Test with the Freshwater Alga (Pseudokirchneriella subcapitata): Final Report. Project Number: 528A/214, TK0039661. Unpublished study prepared by Wildlife International, Ltd. 65p. |
| 48741102 | Porch, J.; Arnie, J.; Kendall, T.; et al. (2011) Atrazine - A 48-Hour Pulse-Exposure Toxicity Test with the Freshwater Diatom (Navicula pelliculosa): Final Report. Project Number: 528A/216A, TK0055249. Unpublished study prepared by Wildlife International, Ltd. 63p. |
| 48741103 | Porch, J.; Arnie, J.; Kendall, T.; et al. (2012) Atrazine - A 48-Hour Pulse-Exposure Toxicity Test with the Freshwater Alga (Anabaena flos-aquae): Final Report. Project Number: 528A/215, TK0055248. Unpublished study prepared by Wildlife International, Ltd. 63p. |
| 48743700 | Syngenta Crop Protection, LLC (2012) Submission of Exposure and Risk Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 48743701 | Mandel, J. (2011) A Review of the Epidemiology Section of SAP Minutes No. 2011-05 Scientific Issues Being Considered by the Environmental Protection Agency Regarding: Re-Evaluation of the Human Health Effects of Atrazine: Review of Non-Cancer Effects, Drinking Water Monitoring Frequency and Cancer Epidemiology: Final Report. Project Number: TK0023181. Unpublished study prepared by Syngenta Crop Protection, LLC. 23p. |
| 48743800 | Syngental Crop Protection, LLC (2012) Submission of Exposure and Risk Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 48743801 | Chen, S.; Hendley, P.; Harbourt, C. et al. (2012) Atrazine Ecological Exposure Flowing Water Chemical Monitoring Study in Potentially Highly Vulnerable Corn/Sorghum Watersheds: Decommissioning Request Report. Project Number: TK0023395 796/14 2K10/901/TK0023395. Unpublished study prepared by Syngenta Crop Protection, Adpen Laboratories, Inc., and Waterborne Environmental, Inc. 188p. |
| 48747300 | FMC Corp. Agricultural Products Group (2012) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of F9316-2 Herbicide. Transmittal of 7 Studies. |
| 48747900 | Shandong Binnong Technology Co., Ltd., and Shandong Weifang Rainbow Chemical Co., Ltd. (2012) Submission of Product Chemistry Data in Support of the Amended Registration of Oxon Italia Atrazine Technical II. Transmittal of 1 Study. |
| 48755100 | Syngenta Crop Protection, LLC (2012) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine, Simazine and Chlorotriazine Degradates. Transmittal of 2 Studies. |
| 48755101 | Merritt, A. (2012) FIFRA Section 6(a)(2) Annual Report for Atrazine, Simaine and Chlorotriazine Degradates Monitoring Data for Groundwater Samples Collected in the 2011 Atrazine Monitoring Program and 2011 Wisconsin Atrazine Monitoring Program: Final Report. Project Number: T001301/3. Unpublished study prepared by Syngenta Crop Protection, LLC. 13p. |
| 48755102 | Merritt, A. (2012) FIFRA Section 6(a)(2) Annual Report for Atrazine, Metolachlor, Simazine and Chlorotriazine Degradates Monitoring Data for Surface Water Samples Collected in the 2011 Atrazine Monitoring Program, 2011 Atrazine Ecological Monitoring Program, 2011 Simazine Monitoring Program and 2011 Stewardship Voluntary Monitoring Program: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, LLC. 25p. |
| 48758200 | Syngenta Crop Protection, LLC (2012) Submission of Efficacy, Fate, Residue, Toxicity, Product Chemistry and Exposure and Risk Data in Support of the Application for Registration of A19707. Transmittal of 19 Studies. |
| 48758222 | Francis, P. (2012) Document M-III, Section 4: Metabolism and Residues Data: A19707A ZC: Bicyclopyrone: Mesotrione: Atrazine: S-metolachlor. Project Number: A19707A/10008/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 9p. |
| 48758223 | Underwood, R. (2012) Document M-III, Section 5: Fate and Behaviour in the Environment: A19707A ZC: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10009/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 10p. |
| 48758224 | Underwood, R. (2012) Document M-III, Section 6: Ecotoxicological Studies: A19707A ZC: Bicyclopyrone: Mesotrione: Atrazine: S-Metolachlor. Project Number: A19707A/10010/OCR. Unpublished study prepared by Syngenta Crop Protection, LLC. 14p. |
| 48786400 | Syngenta Crop Protection, LLC (2012) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 48786401 | Trask, J.; Johnson, L.; Merritt, A. (2012) Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2012 - Analysis of 2011 Safe Water Act Monitoring Data from CWS in the United States: Final Report. Project Number: 242/59/011/001, T000769/06, TK0001615. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 14p. |
| 48865800 | Syngenta Crop Protection, LLC (2012) Submission of Toxicity, and Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 11 Studies. |
| 48865802 | Fuchs, A. (2008) Assessment of the Reproductive Performance of Male Rats after Pre-natal Exposure to Atrazine (Includes Amendment to Final Report): Final Report. Project Number: 252/252, TK0118531, 991037. Unpublished study prepared by Covance Laboratories, GmbH. 585p. |
| 48865803 | Breckenridge, C. (2012) Effect of Gestational or Lactational Exposure to Atrazine on Reproductive Parameters (Including Amendments to Final Report): Overview: (Rats). Project Number: TK0118531, 991022, 252/250. Unpublished study prepared by Syngenta Crop Protection. 98p. |
| 48865804 | Coder, P. (2011) An Oral (Gavage) Study on the Effect of Atrazine on the Luteinizing Hormone (LH) Surge in Intact Female Long Evans Rats: Final Report. Project Number: WIL/639135, TK0060029. Unpublished study prepared by WIL Research Laboratories, Inc. 332p. |
| 48865805 | Boffetta, P.; Adami, H.; Berry, C. et al. (2012) Atrazine and Cancer. Project Number: TK0060043. Unpublished study prepared by Mount Sinai School of Medicine, Karolinska institutet and Harvard University. 37p. |
| 48865806 | Corvi, M.; Stanley, K.; Peterson, T. et al. (2012) Investigating the Impact of Chronic Atrazine Exposure on Sexual Development in Zebrafish: Assessment. Project Number: T002784/08. Unpublished study prepared by Syngenta Crop Protection, LLC and Oregon State University. 34p. |
| 48865807 | Mosquin, P.; Whitmore, R.; Chenn, W. (2012) Estimation of Upper Centile Concentrations Using Historical Atrazine Monitoring Data from Community Water System. Journal of Environmental Quality 41(3): 834-844. |
| 48865808 | Hovey, R.; Coder, P.; Wolf, J. et al. (2010) Quantitative Assessment of Mammary Gland Development in Female Long Evans Rats following in utero Exposure to Atrazine. Toxicological Sciences 119(2): 380-390. |
| 48865809 | Foradori, C.; Hinds, L.; Quihuis, A. et al. (2011) The Differential Effect of Atrazine on Luteinizing Hormone Release in Adrenalectomized Adult Female Wistar Rats. Biology of Reproduction 85: 684-689. |
| 48865810 | Adami, H.; Berry, C.; Breckenridge, C. et al. (2011) Toxicology and Epidemiology: Improving the Science with a Framework for Combining Toxicological and Epidemiological Evidence to Estabish Causal Inference. Toxicological Sciences 122(2): 223-234. |
| 48865811 | Simpkins, J.; Swenberg, J.; Weiss, N. et al. (2011) Atrazine and Breast Cancer: A Framework Assessment of the Toxicological and Epidemiological Evidence. Toxicological Sciences 122(2): 441-459. |
| 48888700 | Sipcam Agro USA, Inc. (2012) Submission of Product Chemistry Data in Support of the Registration of Stalwart Xtra Lite. Transmittal of 1 Study. |
| 48905000 | Syngenta Crop Protection, LLC (2012) Submission of Product Chemistry Data in Support of the Registration of Lexar EZ Herbicide. Transmittal of 1 Study. |
| 48915000 | US Environmental Protection Agency (2012) Submission of Toxicity and Exposure and Risk Data in Support of Risk Management. Transmittal of 12 Studies. |
| 48915009 | Fletcher, J.; Pfleeger, T.; Ratsch, H. et al. (1996) Potential Impact of Low Levels of Chlorsulfuron and Other Herbicides on Growth and Yield of Nontarget Plants. Environmenatl Toxicology and Chemistry 15(7): 1189-1196. |
| 48921600 | Bayer CropScience LP (2012) Submission of Toxicity Data in Support of FIFRA 6(a)(2) Data Requirements. Transmittal of 1 Study. |
| 48936700 | Syngenta Crop Protection, LLC (2012) Submission of Toxicity, Environmental Fate and, Exposure and Risk Data in Support of the Registration Review of Atrazine. Transmittal of 17 Studies. |
| 48936701 | Stanley, K.; Feist, S.; Corvi, M. et al. (2012) Investigating the Impact of Chronic Atrazine Exposure on Sexual Development in Zebrafish. Birth Defects Research (Part B) 95: 276-288. |
| 48936702 | Baxter, L.; Moore, D.; Solomon, K. et al. (2011) Atrazine Does not Affect Algal Biomass or Snail Populations in Microcosm Communities at Environmentally Relevant Concentrations. Environmental Toxicology and Chemistry 30: 1689-1696. |
| 48936703 | Knauert, S.; Singer, H.; Hollender, J. et al. (2010) Phytotoxicity of Atrazine, Isoproturon, and Diuron to Submersed Macrophytes in Outdoor Mesocosms. Environmental Pollution 158: 167-174. |
| 48936704 | Brain, R.; Hosmer, A.; Desiardins, D. et al. (2012) Recovery of Duckweed from Time-varying Exposure to Atrazine. Environmental Toxicology and Chemistry 31(5): 1121-1128. |
| 48936705 | Brain, R.; Hoberg, J.; Hosmer, A. et al. (2012) Influence of Light Intensity on the Toxicity of Atrazine to the Submerged Freshwater Aquatic Macrophyte Elodea canadensis. Ecotoxicology and Environmental Safety 79: 55-61. |
| 48936706 | Hall, L.; Killen, W.; Anderson, R. (2012) Assessment or Periphyton, Aquatic Macrophytes, Benthic Communities, and Physical Habitat in Three Headwater Mildwestern United States Streams of the Atrazine Ecological Manitoring Program (AEMP): Final Report. Project Number: TK0066324. Unpublished study prepared by Wye Research and Education Center. 72p. |
| 48936707 | Chen, W.; Mosquin, P. (2012) Impact of Alternative Monitoring Frequencies on Estimation of Atrazine Rolling Average Environmental Concentration: Final Report. Project Number: TK0038002. Unpublished study prepared by Syngental Crop protection, LLC. 10p. |
| 48936708 | Solomon, K.; Prosser, R.; Hanson, M. (2012) Sensitivity of Native Algal Communities from Periphytometers Deployed in Select Mid-western Streams to Atrazine: Final Report. Project Number: PERIIATZ2011B, TK0089338. Unpublished study prepared by University of Guelph. 49p. |
| 48936709 | Giddings, J. (2012) Atrazine: Review of Mesocosm and Microcosm Studies: Evaluation. Project Number: 12709, TK0023325. Unpublished study prepared by Compliance Services International. 135p. |
| 48936710 | Brain, R. (2012) An Overview of the Recovery of Aquatic Plants from Exposure to the Herbicide Atrazine: Assessment. Project Number: TK0123265. Unpublished study prepared by Syngenta Crop Protection, LLC. 30p. |
| 48936712 | Andrus, M.; Brain, R.; Bollman, W. et al. (2012) Atrazine: Assessment of Temporal Variability of Native Algal Communities in Select Midwestern Streams and Relationship to Multiple Environmental Variables. Project Number: WEII/796/39, TK0060701. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 74p. |
| 48936713 | Chen, S.; Hendley, P. (2012) An Overview of the 2004 - 2011 Atrazine Ecological Exposure Monitoring Program (AEMP) Study Results and the Associated Implications for Assessment of Atrazine Related Exposure and Effects. Project Number: TK0023395, T000291/08, T001508/03. Unpublished study prepared by Syngenta Crop Protection, LLC and Waterborne Environmental, Inc. (WEI). 255p. |
| 48936714 | Porch, J.; Arnie, J.; Kendall, T. et al. (2011) Atrazine - A 48-Hour Pulse-Exposure Toxicity Test with the Freshwater Diatom (Navicula pelliculosa): Final Report. Project Number: 528A/216A, TK0055249. Unpublished study prepared by Wildlife International, Ltd. 63p. |
| 48936715 | Porch, J.; Arnie, J.; Kendall, T. et al. (2011) Atrazine - A 48-Hour Pulse-exposure Toxicity and Recovery Test with the Freshwater Alga (Pseudokirchneriella subcapitata): Final Report. Project Number: 528A/214, TK0039661. Unpublished study prepared by Wildlife International, Ltd. 65p. |
| 48936716 | Porch, J.; Arnie, J.; Kendall, T. et al. (2012) Atrazine - A 48-Hour Pulse-exposure Toxicity Test with the Freshwater Alga (Anabaena flos-aquae): Final Report. Project Number: 528A/215, TK0055248. Unpublished study prepared by Wildlife International, Ltd. 63p. |
| 49043200 | Syngenta Crop Protection (2013) Submission of Environmental Fate Data in Support of the Chemical Review of Atrazine. Transmittal of 1 Study. |
| 49043201 | Merritt, A. (2013) 2012 Atrazine Monitoring Program (AMP): Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection. 326p. |
| 49055200 | Swiss Farms Products (2013) Submission of Product Chemistry Data in Support of the Amended Registration of Swiss Farms St. Augustine Weed & Feed. Transmittal of 1 Study. |
| 49066100 | Syngenta Crop Protection, LLC (2013) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine, Simazine and Metolachlor. Transmittal of 2 Studies. |
| 49066101 | Merritt, A. (2013) FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine, Metolachlor and Chlorotriazine Degradates Monitoring Data for Surface Water Samples Collected in the 2012 Atrazine Monitoring Program, 2012 Simazine Monitoring Program and 2012 Stewardship Voluntary Monitoring Program: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |
| 49066102 | Merritt, A. (2013) FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine and Chlorotriazine Degradates Monitoring Data for Groundwater Samples Collected in the 2012 Atrazine Monitoring Program, 2012 Stewardship Voluntary Monitoring Program and 2012 Wisconsin Atrazine Monitoring Program: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, LLC. 14p. |
| 49088100 | Loveland Products, Inc. (2013) Submission of Product Chemistry Data in Support of the Amended Registration of Atrazine 90 WDG Herbicide. Transmittal of 1 Study. |
| 49091400 | Syngenta Crop Protection, LLC (2013) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 49102800 | The Scotts Company, LLC (2013) Submission of Product Chemistry Data in Support of the Amended Registration of Scotts Bonus S. Transmittal of 1 Study. |
| 49149500 | Syngena Crop Protection, LLC (2013) Submission of Exposure and Risk Data in Support of the Risk Management of Atrazine. Transmittal of 1 Study. |
| 49149501 | Merritt, A. (2013) Request for Cessation of Monitoring at Four Community Water Systems Participating in the 2013 Atrazine Monitoring Program: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, LLC. 20p. |
| 49149600 | Syngenta Crop Protection, LLC (2013) Submission of Exposure and Risk Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 49149601 | Truman, C. (2013) Atrazine: Rural Well Water Quality and Potential Vulnerability in the Midwest: Final Report. Project Number: TK0023393. Unpublished study prepared by Syngenta Crop Protection, LLC. 67p. |
| 49172200 | Syngenta Crop Protection, LLC (2013) Submission of Product Chemistry Data in Support of the Application for Registration of Atrazine Technical. Transmittal of 1 study. |
| 49188500 | Syngenta Crop Protection, LLC (2013) Submission of Product Chemistry Data in Support of the Registration of Lumax EZ Herbicide. Transmittal of 1 study. |
| 49220500 | FMC Corporation (2013) Submission of Product Chemistry Data in Support of the Registration of F9316-2 Herbicide. Transmittal of 1 Study. |
| 49222800 | Syngenta Crop Protection, LLC (2013) Submission of Product Chemistry Data in Support of the Registration of Lexar Herbicide. Transmittal of 1 Study. |
| 49240800 | Drexel Chemical Company (2013) Submission of Product Chemistry Data in Support of the Registration of Drexel Atrazine Technical. Transmittal of 1 Study. |
| 49246200 | Drexel Chemical Company (2013) Submission of Product Chemistry Data in Support of Registration of Drexel Atrazine Technical. Transmittal of 2 Studies. |
| 49248900 | Drexel Chemical Company (2013) Submission of Product Chemistry Data in Support of the Amended Registration of Atrazine Technical (Alternate CSF #5). Transmittal of 1 Study. |
| 49250100 | Drexel Chemical Company (2013) Submission of Product Chemistry in Support of the Amended Registration of Drexel Atrazine Technical. Transmittal of 1 Study. |
| 49254300 | U.S. Environmental Protection Agency (2013) Submission of Toxicity Data in Support of Risk Assessment. Transmittal of 5 Studies. |
| 49254302 | Spolyarich, N.; Hyne, R.; Wilson, S.; et al. (2010) Growth, Development and Sex Ratios of Spotted Marsh Frog (Limnodynastes tasmaniensis) Larvae Exposed to Atrazine and a Herbicide Mixture. Chemosphere 78(X): 807-813. |
| 49254304 | Lenkowski, J.; Sanchez-Bravo, G.; McLaughlin, K. (2010) Low Concentrations of Atrazine, Glyphosate, 2-4-Dichlorophenoxyacetic Acid, and Triadimefon Exposures Have Diverse Effects on Xenopus laevis Organ Morphogenesis. Journal of Environmental Sciences 22(9): 1305-1308. |
| 49254305 | Raldua, D.; Babin, P. (2009) Simple, Rapid Zebrafish Larva Bioassay for Assessing the Potential of Chemical Pollutants and Drugs to Disrupt Thyroid Gland Function. Environmental Science & Technology 43(17): 6844-6850. |
| 49255800 | Loveland Products, Inc. (2013) Submission of Product Chemistry Data in Support of the Amended Registration of Atrazine 90 WDG Herbicide. Transmittal of 2 studies. |
| 49266300 | Drexel Chemical Company (2013) Submission of Product Chemistry Data in Support of the Amended Registration of Drexel Atrazine Technical. Transmittal of 1 Study. |
| 49284400 | Syngenta Crop Protection, LLC (2013) Submission of Environmental Fate Date in Support of the Registration Review of Atrazine. Transmittal of 8 Studies. |
| 49284401 | Hall, L.; Killen, W.; Anderson, R. (2013) Atrazine: A 2012 Assessment of Periphyton, Aquatic Macrophytes, Benthic Communities, and Physical Habitat in the Midwestern United States Coinciding with Varying Levels of Atrazine and Other Physiochemcial (SIC) Attributes: Final Report. Project Number: TK0066324. Unpublished study prepared by Wye Research and Education Center. 119p. |
| 49284402 | Solomon, K. ; Hanson, M. ; Prosser, R. (2013) Atrazine: Laboratory-Based Community Sensitivity and Recovery of Native Algal Communities from Periphytometers Deployed in Select Mid-Western Streams: Final Report. Project Number: PERIATZ2012. Unpublished study prepared by University of Guelph. 62p. |
| 49284403 | Andrus, J.; Brain, R.; Bollman, W.; et al. (2013) Atrazine: Biomonitoring of Select Sites in the Midwestern United States Coinciding with Varying Levels of Atrazine and Other Physicochemical Attributes (Monitoring Period: May 2011- August 2012): Assessment. Project Number: WEI/796/39/2012. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 119p. |
| 49284404 | Hosmer, A.; Van Der Kraak, G.; Hanson, M.; et al. (2013) Atrazine: Effects of Atrazine in Fish, Amphibians, and Reptiles-An Analysis Based on Quantitative Weight of Evidence: Assessment. Project Number: TK0023326. Unpublished study prepared by Syngenta Crop Proitection LLC. 1150p. |
| 49284405 | Brain, R.; Hosmer, A.; Solomon, K.; et al. (2013) Atrazine: Assessing Sensitivity and Recovery of Field-Collected Periphyton Acutely Exposed to Atrazine Using PSII Inhibition Under Laboratory Conditions. Ecotoxicology 22:1367-1383. |
| 49284406 | Baxter, L.; Brain, R.; Prosser, R.; et al. (2013) Atrazine: Sensitivity of a Green Alga to Altrazine is not Enhanced by Previous Acute Exposure. Environmental Pollution 181:325-328. |
| 49284407 | Bartell, S.; Brain, R.; Hendley, P.; et al. (2013) Atrazine: Modeling the Potential Effects of Atrazine on Aquatic Communities in Midwestern Streams. Environmental Toxicology and Chemistry 32(10):2402-2411. |
| 49284408 | Andrus, J.; Winter, D.; Scanlan, M.; et al. (2013) Atrazine: Seasonal Synchronicity of Algal Assemblages in Three Midwestern Agricultural Streams Having Varying Concentrations of Atrazine, Nutrients, and Sediment. Science of the Total Environment 458-460(2013): p. 125-139. |
| 49307400 | Syngenta Crop Protection, LLC (2014) Submission of Environmental Fate Data in Support of the Chemical Review of Atrazine. Transmittal of 1 Study. |
| 49327100 | Syngenta Crop Protection, LLC. (2014) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Simazine and Atrazine, and Chlorotriazine. Transmittal of 2 Studies. |
| 49327101 | Merritt, A. (2014) Atrazine and Simazine: FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine and Chlorotriazine Degradates Monitoring Data for Groundwater Samples Collected in the 2013 Wisconsin Atrazine Monitoring Program: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, LLC. 14p. |
| 49327102 | Merritt, A. (2014) Atrazine and Simazine: FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine and Chlorotriazine Degradates Monitoring Data for Surface Water Samples Collected in the 2013 Atrazine Monitoring Program, 2013 Atrazine Ecological Monitoring Program, 2013 Simazine Monitoring Program and 2013 Stewardship Monitoring Program: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, LLC. 21p. |
| 49334500 | Drexel Chemical Company (2014) Submission of Product Chemistry Data in Support of the Application for Registration of Drexel Trizmet Light. Transmittal of 1 Study. |
| 49343500 | Syngenta Crop Protection, LLC (2014) Submission of Safety Data in Support of Risk Assessment. Transmittal of 1 Study. |
| 49343501 | Merritt, A. (2014) Atrazine: Request for Cessation of Monitoring at Six Community Water Systems Participating in the 2014 Atrazine Monitoring Program: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, LLC. 21p. |
| 49350000 | Syngenta Crop Protection, LLC (2014) Submission of Exposure and Risk Data in Support of the Chemical Review of Atrazine. Submission of 1 Study. |
| 49350001 | Trask, J.; Johnson, L.; Merrit, A. (2014) Atrazine: Identification of Community Water Systems for Participation in the Atrazine Monitoring program in 2014 - Analysis of State Agency 2013 Safe Drinking Water Act Monitoring Data from CWS in the United States: Final Report. Project Number: 242/59/013/001, TK0001615. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 17p. |
| 49364200 | Loveland Products, Inc. (2014) Submission of Product Chemistry Data in Support of the Registration of Atrazine 90 WDG Herbicide. Transmittal of 1 Study. |
| 49367000 | Drexel Chemical Company (2014) Submission of Product Chemistry Data in Support of the Application for Registration of Drexel Trizmet Light. Transmittal of 2 Studies. |
| 49377000 | Liberty Crop Protection, LLC. (2014) Submission of Product Chemistry Data in Support of the Application for Registration of Liberty ATZ 4L. Transmittal of 1 Study. |
| 49385400 | Syngenta Crop Protection, LLC. (2014) Submission of Environmental Fate Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 49385401 | Truman, C. (2014) Atrazine: Rural Well Water Quality- An Overview: Final Report. Project Number: TK0023393, 758/00, 2008/5227. Unpublished study prepared by Syngenta Crop Protection, LLC. 27p. |
| 49410000 | Dow AgroSciences, LLC (2014) Submission of Product Chemistry Data in Support of the Registration of GF-2836. Transmittal of 1 Study. |
| 49443500 | Drexel Chemical Company (2014) Submission of Product Chemistry Data in Support of the Amended Registration of Drexel Atrazine Technical. Transmittal of 1 Study. |
| 49459300 | Drexel Chemical Company (2014) Submission of Product Chemistry Data in Support of the Registration of Drexel Trizmet Lite. Transmittal of 1 Study. |
| 49482200 | Syngenta Crop Protection, LLC (2014) Submission of Environmental Fate Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 49535500 | Syngenta Crop Protection, LLC (2014) Submission of Pesticide Use Data in Support of the Chemical Review of Atrazine. Transmittal of 1 Study. |
| 49535501 | King, R. (2014) Atrazine: Effects of Pulsed Atrazine Exposures on Autotrophic Biomass, Community Structure and Production in Field-Based Stream Mesocosms: Assessment. Project Number: TK0173323, THX1138/14. Unpublished study prepared by Baylor College of Medicine. 1614p. |
| 49535800 | Syngenta Crop Protection, LLC (2014) Submission of Toxicity and Fate Data in Support of Registration Review of Atrazine. Transmittal of 5 Studies. |
| 49535801 | Rodriguez-Gil, J.; Baxter, L.; McConkey, B.; et al. (2014) Atrazine: Optimization of Culturing Conditions for Toxicty Testing with the Alga Oophila sp. (Chlorophyceae), An Amphibian Endosymbiont. Environmental Toxicology and Chemistry 33(11):2566-2575. |
| 49535802 | Andrus, J.; Winter, D.; Scanlan, M.; et al. (2014) Atrazine: Spatial and Temporal Variation of Algal Assemblages in Six Midwest Agricultural Streams having Varying Levels of Atrazine and Other Physicochemical Attributes. Science of the Total Environment 505(2015):65-89. |
| 49535803 | Baxter, L.; Brain, R.; Rodriguez-Gil, J.; et al. (2014) Atrazine: Response of the Green Alga Oophilia SP., a Salamander Endosymbiont, to a PSII-Inhibitor under Laboratory Conditions. Environmental Toxicology and Chemistry 33(8):1858-1864. |
| 49535804 | Hall, Jr., L.; Killen, W.; Brain, R.; et al. (2014) Atrazine: Assessment of Periphyton, Aquatic Macrophytes, Benthic Communities, and Physical Habitat in Midwestern United States Streams Coinciding with Varying Historical Concentrations of Atrazine. Journal of Environmental Science and Health Part A 49(2014):1091-1099. |
| 49535805 | Van Der Kraak, G.; Hanson, M.; Solomon, K.; et al. (2014) Atrazine: Effects of Atrazine in Fish, Amphibians and Reptiles: An Analysis Based on Quantitative Weight of Evidence. Critical Reviews in Toxicology 44(S5):1-66. |
| 49560200 | Syngenta Crop Protection, LLC (2015) Submission of Exposure and Risk Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 49561304 | Ghodageri, M.; Katti, P. (2012) In vitro induction/inhibition of germinal vesicle breakdown (GVBD) in frog (Euphlyctis cyanophlyctis) oocytes by endocrine active compounds. Drug and Chemical Toxicology, 2013; 36(2): 217-223. |
| 49561310 | Le Mer, C.; Roy, R.; Pellerin, J.; et al. (2012) Effects of Chronic Exposure to the Herbicides Atrazine and Glyphosate to Larvae of the Threespine Stickleback (Gasterosteus aculeatus). Ecotoxicology and Environmental Safety 89:174-181. |
| 49561312 | Laws, S.; Hotchkiss, M.; Ferrell, J.; et al. (2009) Chlorotriazine Herbicides and Metabolites Activate an ACTH-Dependent Release of Corticosterone in Male Wistar Rats. Toxicological Sciences 112(1):78-87. |
| 49562500 | Loveland Products, Inc. (2015) Submission of Product Chemistry Data in Support of the Registration of Atrazine 90 WDG Herbicide. Transmittal of 1 Study. |
| 49579100 | Syngenta Crop Protection, LLC (2015) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine, Simazine and Chlorotriazine Degradates. Transmittal of 2 Studies. |
| 49579101 | Merritt, A. (2015) FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine and Chlorotriazine Degradates Monitoring Data for Surface Water Samples Collected in the 2014 Atrazine Monitoring Program, 2014 Atrazine Ecological Monitoring Program and 2014 Simazine Monitoring Program: Final Report. Project Number: T001301/03, TK0001612. Unpublished study prepared by Syngenta Crop Protection, LLC. 13p. |
| 49579102 | Merritt, A. (2015) FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine and Chlorotriazine Degradates Monitoring Data for Ground Water Samples Collected in the 2014 Atrazine Monitoring Program 2014 Wisconsin Atrazine Monitoring Program: Final Report. Project Number: T001301/03, TK0001612. Unpublished study prepared by Syngenta Crop Protection, LLC. 13p. |
| 49604200 | Syngenta Crop Protection, LLC (2015) Submission of Environmental Fate Data in Support of Registration Review of Atrazine. Transmittal of 1 Study. |
| 49604201 | Johnson, L.; Trask, J.; Merritt, A. (2015) Atrazine: Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2015 - Analysis of State Agency 2014 Safe Drinking Water Act Monitoring Data from CWS in the United States: Final Report. Project Number: 242/59/014/001, TK0001615, GRM014/02A. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 19p. |
| 49639100 | Syngenta Crop Protection, LLC (2015) Submission of Fate Data in Support of the Registration Review of Atrazine. Transmittal of 10 Studies. |
| 49639103 | Chen, W.; Mosquin, P. (2015) Impact of Alternative Sampling Frequencies on Estimation of Atrazine Maximum Rolling Average Environmental Concentrations. Project Number: TK0038002. Unpublished study prepared by Research Triangle Institute. 61p. |
| 49639105 | Chen, W.; Mosquin, P.; Aldworth, J. (2015) Kriging Models for Predicting Atrazine Concentrations in Surface Water Draining Agricultural Watersheds. Project Number: TK0119300. Unpublished study prepared by Syngenta Crop Protection, LLC. 43p. |
| 49639106 | Smith, J.; Teeguarden, J.; Thomas, D. (2015) PK/PBPK Model Evaluation for Atrazine. Project Number: TK0205789. Unpublished study prepared by Pacific Northwest Labs. 46p. |
| 49639107 | Prosser, R.; Andrus, J.; Solomon, K.; et al. (2015) Assessing Temporal and Spatial Variation in Sensitivity of Communities of Periphyton Sampled from Agroecosystem to, and Ability to Recover from, Atrazine Exposure. Project Number: TK0268218. Unpublished study prepared by Syngenta Crop Protection, LLC. 16p. |
| 49639108 | Kraak, G. (2014) The Effects of Atrazine on the Cortisol Stress Response in the Zebrafish (Danio rerio): Final Report. Project Number: TK0122394. Unpublished study prepared by University of Guelph. 20p. |
| 49639109 | Hanson, M.; Rodriquez-Gil, J.; Baxter, L.; et al. (2014) Isolation, Identification, and Optimization of Culturing Conditions of the Alga Oophila sp., a Salamander Symbiont, for its Use in Toxicity Testing under Laboratory Conditions: Final Report. Project Number: ATZ2013B, TK0186283. Unpublished study prepared by University of Guelph. 30p. |
| 49639110 | Hanson, M.; Baxter, L.; Rodriquez-Gil, J.; et al. (2014) Characterization of the Response of the Alga Oophila sp., a Salamander Symbiont, to Atrazine Under Laboratory Conditions: Final Report. Project Number: ATZ2013A, TK0186283. Unpublished study prepared by University of Guelph. 52p. |
| 49646400 | Syngenta Crop Protection, LLC. (2015) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 49680000 | Syngenta Crop Protection, LLC (2015) Submission of Pesticide Use Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 49680001 | Tremblay, R.; Kim, D.; Fisher, J. (2011) Atrazine: Determination of Tissue to Blood Partition Coefficients for Nonvolatile Herbicides, Insecticides, and Fungicides Using Negligible Depletion Solid-Phase Microextraction (nd-SPME) and Ultrafiltration. Journal of Toxicology and Environmental Health 75:288-298. |
| 49694000 | Syngenta Crop Protection, LLC (2015) Submission of Toxicity Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 49742000 | Syngenta Crop Protection, LLC. (2015) Submission of Fate Data in Support of the Registration Review of Atrazine. Transmittal of 2 Studies. |
| 49742001 | Boxall, A.; Fogg, L.; Bowles, T.; et al. (2013) Atrazine: Effects of Repeated Pulsed Herbicide Exposures on the Growth of Aquatic Macrophytes. Environmental Toxicology and Chemistry 32(1):193-200. |
| 49742002 | Brain, R.; Porch, J.; Arnie, J.; et al. (2012) Atrazine: Recovery of Photosynthesis and Growth Rate in Green, Blue-Green, and Diatom Algae after Exposure to Atrazine. Environmental Toxicology and Chemistry 31(11):2572-2581. |
| 49750600 | Environmental Protection Agency (2015) Submission of Toxicity Data in Support of Risk Assessment. Transmittal of 8 Studies. |
| 49750601 | Boily, M.; Sarrasin, B.; De Blois, C.; et al. (2013) Acetylcholinesterase in honey bees (Apis mellifera) exposed to neonicotinoids, atrazine and glyphosate: laboratory and field experiments. Environ Sci Pollut Res (2013) 20:5603¿5614. |
| 49751600 | Syngenta Crop Protection, LLC (2015) Submission of Product Chemistry Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 49751601 | Hinderliter, P. (2015) Atrazine: Physiologically Based Pharmacokinetic Model Validation Response. Project Number: TK0205789. Unpublished study prepared by Syngenta Crop Protection, LLC. 22p. |
| 49776100 | Syngenta Crop Protection, LLC (2015) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 49786901 | Bagley, W.; Kruger, G.; Henry, R.; et al. (2014) DRT Ratings for IN-PLACE for Ground Applications: Low-Speed Wind Tunnel Droplet Size Spectrum Determinations with In-Place. Unpublished study prepared by University of Nebraska. 1587p. |
| 49818900 | Syngenta Crop Protection, LLC (2016) Submission of Environmental Fate Data in Support of the Chemical Review of Atrazine. Transmittal of 1 Study. |
| 49822200 | Syngenta Crop Protection, LLC. (2016) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 49822201 | Hinderliter, P. (2015) Atrazine: Physiologically Based Pharmacokinetic Model Second Model Validation Supplemental: Final Report Amendment 1. Project Number: TK0205789. Unpublished study prepared by Syngenta Crop Protection, LLC. 194p. |
| 49829200 | Syngenta Crop Protection, LLC. (2016) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 49829201 | Merritt, A. (2016) Atrazine: 2015 Atrazine Monitoring Program: Final Report. Project Number: T001301/03, TK0001612. Unpublished study prepared by Syngenta Crop Protection, LLC. 123p. |
| 49883200 | Syngenta Crop Protection, LLC (2016) Submission of Environmental Fate Data in Support of the Reregistration Review of Atrazine. Transmittal of 1 Study. |
| 49883201 | Johnson, L.; Trask, J.; Merritt, A. (2016) Atrazine: Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2016- Analysis of State Agency 2015 Safe Drinking Water Act Monitoring Data from CWS in the United States: Final Report. Project Number: 242/59/015/001, TK0001615. Unpublished study prepared by Waterborne Environmental, Inc. 17p. |
| 49935200 | Drexel Chemical Company (2016) Submission of Product Chemistry Data in Support of the Application for Registration of Drexel Trizar Herbicide. Transmittal of 2 Studies. |
| 49973600 | Syngenta Crop Protection, LLC (2016) Submission of Environmental Fate Data in Support of the Registration of Atrazine. Transmittal of 2 Studies. |
| 49973601 | Merritt, A. (2016) Final Report: Atrazine: 2011-2012 Daily Monitoring for Atrazine and Chlorotriazine Degradates in Raw and Finished Water Samples from Six Flowing Surface Water Sourced Community Water Systems in the Atrazine Monitoring Program. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, LLC. 180p. |
| 49973602 | Merritt, A. (2016) Final Report: Atrazine - 2012-2013 Daily Monitoring for Atrazine and Chlorotriazine Degradates in Raw and Finished Water Samples from Five Static Water Sourced Community Water Systems in the Atrazine Monitoring Program. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, LLC. 158p. |
| 49974200 | Rotam Agrochemical Company Limited (2016) Submission of Product Chemistry Data in Support of the Application for Registration of Rotam Metolachlor + Atrazine + Mesotrione. Transmittal of 4 Studies. |
| 49983400 | Rotam Agrochemical Company Limited (2016) Submission of Toxicity Data in Support of the Application for Registration of Rotam Metolachlor 19% + Atrazine 18.6% + Mesotrione 2.44%. Transmittal of 6 Studies. |
| 49990300 | Drexel Chemical Company (2016) Submission of Product Chemistry Data in Support of the Application for Registration of Drexel Trizar LMX Herbicide. Transmittal of 2 Studies. |
| 50096200 | Drexel Chemical Company (2016) Submission of Product Chemistry Data in Support of the Amended Registration of Drexel Atrazine Technical. Transmittal of 1 Study. |
| 50099700 | Syngenta Crop Protection, LLC. (2016) Submission of Product Chemistry Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 50099701 | Don Yi, K.; Breckenridge, C.; Hinderliter, P. (2016) Atrazine: Syngenta Assessment of the External Peer Review of U.S. EPA's Physiologically-Based Pharmacokinetic/Pharmacodynamic Model for the Herbicide Atrazine: Final Report. Project Number: TK0321802. Unpublished study prepared by Syngenta Crop Protection, LLC. 28p. |
| 50123700 | Drexel Chemical Company (2016) Submission of Product Chemistry Data in Support of the Amended Registration of Drexel Trizar Herbicide. Transmittal of 1 Study. |
| 50139800 | Syngenta Crop Protection, LLC (2016) Submission of Exposure & Risk and Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 10 Studies. |
| 50139801 | Giddings, J.; Campana, D. (2016) Atrazine: Review of Mesocosm and Microcosm Studies - Update and Comments on EPA Preliminary Risk Assessment. Project Number: 16708, TK0316777, 709/00. Unpublished study prepared by Compliance Services International. 173p. |
| 50139802 | Hanson, M.; Solomon, K.; Van Der Kraak, G. (2016) Effects of Atrazine on Fish and Amphibians - Update of the Weight of Evidence. Project Number: TK0315173, 528A/275. Unpublished study prepared by Syngenta Crop Protection Canada, Inc. 142p. |
| 50139803 | Chen, W.; Jacobson, A.; Gali, R.; et al. (2016) Final Report: Process-Based Watershed Scale Approach to Estimate Potential Atrazine Concentrations in U.S. Surface Waters. Project Number: 796/130, TK0041524. Unpublished study prepared by Syngenta Crop Protection, LLC and Waterborne Environmental. 19p. |
| 50139804 | Chen, W., Mosquin, P. & Whitmore, R. (2011) Estimation of Upper Centile Concentrations Using Historical Atrazine Monitoring Data from Community Water Systems. Journal of Environmental Quality (41): 834-844. |
| 50139805 | Aldworth, J., Chen, W. & Mosquin, P. (2012) Kriging Models Predicting Atrazine Concentrations in Surface Water Draining Agricultural Watersheds. Journal of Environmental Quality (45): 1680-1687. |
| 50139806 | Chen, S.; Mrozik, M.; Perkins, D.; et al. (2016) Atrazine Ecological Exposure Monitoring Program. Project Number: 796/130, TK0323181, T001508/03. Unpublished study prepared by Syngenta Crop Protection, LLC and Waterborne Environmental. 26p. |
| 50139807 | Nair, S.; Brain, R. (2016) Atrazine: Relative Sensitivity Analysis of Varying Proposed Microcosm and Mesocosm Datasets. Project Number: TK0252000. Unpublished study prepared by Shyam K. Nair. 20p. |
| 50139808 | Olson, A.; Rodney, S.; Feken, M.; et al. (2016) Response to EPA's Preliminary Ecological Risk Assessment of Atrazine for Wildlife. Project Number: 60/60700, TK0316549, 108/123. Unpublished study prepared by Intrinsik Corporation, Inc. 65p. |
| 50139809 | Chen, W.; Perkins, D.; Honegger, J.; et al. (2016) Final Report: Comparison of Scenario-Based EPA Modeling with Monitoring Data in Most Vulnerable Watersheds. Project Number: 796/108, TK0323182. Unpublished study prepared by Syngenta Crop Protection, LLC and Waterborne Environmental. 21p. |
| 50139810 | White, M.; Christensen, B. (2016) Review of Monitoring Data Used in Section 7.4.2, 7.4.3, 17 and in Appendix O and S Associated Text of the Atrazine Preliminary Ecological Risk Assessment. Project Number: TK0323180. Unpublished study prepared by Syngenta Crop Protection, LLC. 22p. |
| 50148500 | Liberty Crop Protection, LLC (2017) Submission of Product Chemistry Data in Support of the Registration of Liberty CX. Transmittal of 2 Studies. |
| 50165300 | AMVAC Chemical Corporation (2017) Submission of Product Chemistry and Toxicity Data in Support of the Registration of ImpactZ(TM) Herbicide. Transmittal of 13 Studies. |
| 50166600 | Rotam Agrochemical Company, Ltd. (2017) Submission of Product Chemistry Data in Support of the Registration of Metolachlor 29.4% + Atrazine 11% + Mesotrione 2.94%. Transmittal of 3 Studies. |
| 50171500 | Syngenta Crop Protection, LLC (2017) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 50171501 | Merritt, A. (2017) 2016 Atrazine Monitoring Program: Final Report. Project Number: T001301/03, TK0001612. Unpublished study prepared by Syngenta Crop Protection, LLC. 122p. |
| 50179200 | Liberty Crop Protection, LLC (2017) Submission of Product Chemistry Data in Support of the Application for Registration of Liberty CX. Transmittal of 1 Study. |
| 50204300 | Syngenta Crop Protection, LLC (2017) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine and Simazine. Transmittal of 1 Study. |
| 50204301 | Merrit, A. (2017) Atrazine and Simazine: FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine and Chlorotriazine Degradates Monitoring Data for Surface Water Samples Collected in the 2016 Atrazine Monitoring Program, 2016 Atrazine Ecological Monitoring Program and 216 Simazine Monitoring Program: Final Report. Project Number: T001301/03, TK0001612. Unpublished study prepared by Syngenta Crop Protection, LLC. 18p. |
| 50205500 | Syngenta Crop Protection, LLC. (2017) Submission of Toxicity Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 50205501 | Erickson, D.; Koganti, A.; Lee, D. (2016) Atrazine: In Vitro Metabolism of (Carbon 14)-Atrazine and its Metabolites, DIA, DEA, and DACT by Male Mouse and Female Rat, Monkey, and Human Cytosol: Final Report. Project Number: COVANCE/8247175, TK0052900. Unpublished study prepared by Covance Laboratories, Inc. 181p. |
| 50212000 | Oxon Italia S.P.A. (2017) Submission of Product Chemistry Data in Support of the Amended Registration of Oxon Italia Atrazine Technical II. Transmittal of 2 Studies. |
| 50217300 | Makhteshim-Agan of North America Inc. (2017) Submission of Product Chemistry Data in Support of the Registration of Atranex 4L. Transmittal of 1 Study. |
| 50219800 | ADAMA Agan, Limited (2018) Submission of Product Chemistry Data in Support of the Amended Registration of Atrazine Technical. Transmittal of 3 Studies. |
| 50230700 | Syngenta Crop Protection, LLC (2017) Submission of Environmental Fate Data in Support of the Reregistration of Atrazine. Transmittal of 1 Study. |
| 50230701 | Johnson, L.; Merritt, A. (2017) Atrazine: Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2017- Analysis of State Agency 2016 Safe Drinking Water Act Monitoring Data from CWS in the United States: Final Report. Project Number: 242/59/016/001. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 16p. |
| 50248500 | Drexel Chemical Company (2017) Submission of Product Chemistry Data in Support of the Registration of Metolachlor+Atrazine+Mesotrione (LMX). Transmittal of 1 Study. |
| 50278400 | Sharda USA, LLC. (2017) Submission of Product Chemistry Data in Support of the Application for Registration of Sharda Acetochlor 29% + Atrazine 14.5% CS ABN: Etcetra. Transmittal of 4 Studies. |
| 50287600 | Rotam Agrochemical Company, LTD. (2017) Submission of Product Chemistry Data in Support of the Application for Registration of Metolachlor 29.4% + Atrazine 11% + Mesotrione 2.94%. Transmittal of 2 Studies. |
| 50319500 | Syngenta Crop Protection, LLC (2017) Submission of Efficacy and Product Chemistry Data in Support of the Registration of Atrazine. Transmittal of 1 Study |
| 50319501 | Hinderliter, P. (2017) Atrazine: Atrazine - Physiologically Based Pharmacokinetic Model Validation Responses: Summary. Project Number: TK0327297. Unpublished study prepared by Syngenta Crop Protection, LLC. 86p. |
| 50347100 | Sharda USA LLC (2017) Submission of Product Chemistry Data in Support of the Application for Registration of Sharda Atrazine 33% + Metolachlor 26.1% SE ABN: Mitra. Transmittal of 5 Studies. |
| 50349200 | Syngenta Crop Protection, LLC (2017) Submission of Toxicity and Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 4 Studies. |
| 50349201 | Mrozik, M.; Perkins, D.; Jacobson, A.; et al. (2017) Atrazine: Atrazine Ecological Monitoring Database (AEMD) Formation, Refinement and Review: Assessment. Project Number: 796/130, TK0360805, TK0323180. Unpublished study prepared by Waterborne Environmental, Inc. 30p. |
| 50349202 | Mosquin, P.; Aldworth, J. (2017) Atrazine: Atrazine Surface Water Monitoring Data - Maximum 60-Day Rolling Averages. Project Number: 0212653/017, TK0360808, TK0360805. Unpublished study prepared by RTI International. 23p. |
| 50410500 | Sharda USA, LLC (2017) Submission of Product Chemistry Data in Support of the Application for Registration of Sharda Acetochlor 24.8% + Atrazine 16.6% SE. Transmittal of 4 Studies. |
| 50410600 | Sharda USA, LLC (2017) Submission of Product Chemistry Data in Support of the Application for Registration of Sharda Acetochlor 32% + Atrazine 24.4% SE. Transmittal of 4 Studies. |
| 50410700 | Sharda USA, LLC (2017) Submission of Product Chemistry Data in Support of the Application for Registration of Sharda Acetochlor 33.4% + Atrazine 26.9% SE. Transmittal of 4 Studies. |
| 50449400 | Syngenta Crop Protection, LLC (2017) Submission of Toxicity and Pesticide Use Data in Support of the Registration Review of Atrazine. Transmittal of 5 Studies. |
| 50449401 | Blackstock, C. (2017) A8566A SC Formulation - The In Vitro Percutaneous Absorption of Radiolabelled [Carbon 14]-Atrazine in a Single In-Use Dilution through Rat, Mallard and Northern Bobwhite Skin. Project Number: 38973, 799901, TK0325596. Unpublished study prepared by Charles River Laboratories. 104p. |
| 50449402 | Mosquin, P.; Aldworth, J.; Chen, W. (2017) Evaluation of Fixed Components of SEAWAVE-Q Model as Covariates in Universal Kriging Model for Prediction of Daily Atrazine Time Series. Project Number: 0212653/017/2, TK0360808. Unpublished study prepared by Research Triangle Institute. 15p. |
| 50455600 | Monstanto Company (2018) Submission of Product Chemistry and Residue Data in Support of the Petition for Tolerance of MON 58494 for Use on Sweet Corn. Transmittal of 2 Studies. |
| 50455601 | Kurtzweil, M. (2017) Rationale for the Use of Existing Metabolism and Residue Data on Furilazole (MON 13900) in Field Corn and Sorghum to Support Furilazole Tolerances in Sweet Corn. Project Number: RAR/2017/0406, MSL0028692, RD/1842. Unpublished study prepared by Monsanto Company. 30p. |
| 50455602 | Leopold, V. (2017) Dietary Risk Assessment Supporting Proposed Furilazole (MON 13900) Tolerances on Sweet Corn Commoditiies. Project Number: MSL0028636, TPN/2017/0324, RD/1842. Unpublished study prepared by Monsanto Company. 13p. |
| 50490600 | Syngenta Crop Protection, LLC (2018) Submission of Toxicity and Product Chemistry Data in Support of the Registration of Acuron Herbicide. Transmittal of 4 Studies. |
| 50490700 | Syngenta Crop Protection, LLC (2018) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 50490701 | Merritt, A. (2018) Atrazine: 2017 Atrazine Monitoring Program: Final Report. Project Number: T001301/03, TK0001612. Unpublished study prepared by Syngenta Crop Protection, LLC. 120p. |
| 50519800 | Rotam Agrochemical Company Ltd (2018) Submission of Product Chemistry Data in Support of the Amended Registration of Metolachlor 29.4% + Atrazine 11% + Mesotrione 2.94%. Transmittal of 1 Study. |
| 50529300 | Syngenta Crop Protection, LLC (2018) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 50529301 | Johnson, L.; Trask, J.; Merritt, A. (2018) Atrazine: Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2018 - Analysis of State Agency 2017 Safe Drinking Water Act Monitoring Data from Community Water Systems in the United States: Final Report. Project Number: 242/59/017/001, TK0001615. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 18p. |
| 50556200 | Sharda USA, LLC (2018) Submission of Product Chemistry Data in Support of the Application for Registration of Sharda Acetochlor 46.3% + Atrazine 18.3% SE ABN: Electra Plus. Transmittal of 5 Studies. |
| 50625900 | Libertry Crop Protection, LLC. (2018) Submission of Product Chemistry Data in Support of the Application for Registration of Liberty Mam. Transmittal of 1 Study. |
| 50664600 | Albaugh, LLC (2018) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Metolachlor + ATZ SC. Transmittal of 10 Studies. |
| 50664700 | Albaugh, LLC (2018) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Metolachlor + ATZ + Meso SC. Transmittal of 10 Studies. |
| 50665400 | Sharda USA, LLC (2018) Submission of Product Chemistry Data in Support of the Application for Registration of Sharda Atrazine 19% + Metolachlor 19% + Mesotrione 2.44% ZE. Transmittal of 5 Studies. |
| 50683100 | Syngenta Crop Protection, LLC (2018) Submission of Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 50683700 | Syngenta Crop Protection, LLC (2018) Submission of Enviornmental Fate Data in Support of the Registration Review of Atrazine and Simazine. Transmittal of 3 Studies. |
| 50683701 | Chen, W.; Mosquin, P.; Aldworth, J. (2018) Atrazine: Distributions of Atrazine, Simazine, and Total Chlorotriazine Bias Factors at Eleven AMP Daily Monitoring Sites: Assessment. Project Number: TK0450622, 0212653/021. Unpublished study prepared by Syngenta Crop Protection, LLC, RTI International. 23p. |
| 50683702 | Chen, W.; Perkins, D.; Johnson, L.; et al. (2018) Atrazine and Simazine: Preliminary Summary of Data Collection, Refinement, Quality Control, and Statistics from Targeted and Non-Targeted Atrazine, Simazine Drinking Water Monitoring Programs. Project Number: TK0450624, 796/130. Unpublished study prepared by Syngenta Crop Protection, LLC, Waterborne Environmental, Inc. 65p. |
| 50683703 | Perkins, D.; Chen, W.; Trask, J.; et al. (2018) Atrazine, Simazine, and Chlorotriazine Metabolites: Preliminary Groundwater Monitoring Database from Rural Wells and Other Drinking Water Sources Assessment. Project Number: 769/149, TK0450628. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 24p. |
| 50687100 | Liberty Crop Protection, LLC (2018) Submission of Product Chemistry Data in Support of the Application for Registration of Liberty MAM. Transmittal of 1 Study. |
| 50727500 | Liberty Crop Protection, LLC (2018) Submission of Product Chemistry Data in Support of the Application for Registration of Liberty S-MOC ATZ. Transmittal of 2 Studies. |
| 50729000 | Sharda USA, LLC (2018) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Sharda Acetochlor 46.3% + Atrazine 18.3% +Dichlormid 8% SE ABN: Electra Plus. Transmittal of 15 Studies. |
| 50729001 | Mangale, K. (2018) Acetochlor 46.3% + Atrazine 18.4% + Dichlormid 8% SE: Acute Oral Toxicity Study in Rat. Project Number: R/17634/AOR/18, 17634. Unpublished study prepared by Intox Private Limited. 35p. |
| 50729002 | Mangale, K. (2018) Acetochlor 46.3% + Atrazine 18.4% + Dichlormid 8% SE: Acute Dermal Toxicity Study in Rat. Project Number: R/17634/AOR/18, 17634. Unpublished study prepared by Intox Private Limited. 33p. |
| 50729003 | Patil, J. (2018) Acetochlor 46.3% + Atrazine 18.4% + Dichlormid 8% SE: Acute Inhalation Toxicity Study in Rat. Project Number: R/17636/AIR/18, 17636. Unpublished study prepared by Intox Private Limited. 37p. |
| 50729004 | Mangale, K. (2018) Acetochlor 46.3% + Atrazine 18.4% + Dichlormid 8% SE: Acute Eye Irritation / Corrosion Study in Rabbit. Project Number: R/17638/AEI/18, 17638. Unpublished study prepared by Intox Private Limited. 32p. |
| 50729005 | Mangale, K. (2018) Acetochlor 46.3% + Atrazine 18.4% + Dichlormid 8% SE: Acute Dermal Irritation / Corrosion Study in Rabbit. Project Number: R/17637/ADI/18, 17637. Unpublished study prepared by Intox Private Limited. 31p. |
| 50729006 | Mangale, K. (2018) Acetochlor 46.3% + Atrazine 18.4% + Dichlormid 8% SE: Skin Sensitisation Study (Buehler Test) in Guinea Pig. Project Number: R/17639/SS-B/18, 17639. Unpublished study prepared by Intox Private Limited. 36p. |
| 50729008 | Ayyavoo, K. (2018) Five Batch Analysis of Dichlormid Technical: Final Report. Project Number: 4084/2018. Unpublished study prepared by Bioscience Research Foundation. 816p. |
| 50729010 | Devanand, S. (2018) Acute Oral Toxicity Study of Dichlormid Technical in Wistar Rats: Final Report. Project Number: 4094/2018. Unpublished study prepared by Bioscience Research Foundation. 97p. |
| 50729011 | Devanand, S. (2018) Acute Dermal Toxicity Study of Dichlormid Technical in Wistar Rats: Final Report. Project Number: 4095/2018. Unpublished study prepared by Bioscience Research Foundation. 21p. |
| 50729012 | Mahesh, R. (2018) Acute Inhalation Toxicity Study of Dichlormid Technical in Wistar Rats: Final Report. Project Number: 4096/2018. Unpublished study prepared by Bioscience Research Foundation. 124p. |
| 50729013 | Devanand, S. (2018) Acute Dermal Irritation/Corrosion Study of Dichlormid Technical in New Zealand White Rabbits: Final Report. Project Number: 4097/2018. Unpublished study prepared by Bioscience Research Foundation. 22p. |
| 50729014 | Devanand, S. (2018) Acute Eye Irritation/Corrosion Study of Dichlormid Technical in New Zealand White Rabbits: Final Report. Project Number: 4098/2018. Unpublished study prepared by Bioscience Research Foundation. 21p. |
| 50729015 | Devanand, S. (2018) Skin Sensitization Potential of Dichlormid Technical in Guinea Pigs: Final Report. Project Number: 4099/2018. Unpublished study prepared by Bioscience Research Foundation. 33p. |
| 50734900 | INATEK, LLC (2019) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of INATEK Atrazine Technical. Transmittal of 24 Studies. |
| 50743600 | Syngenta Crop Protecton, LLC (2019) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 50743601 | Merritt, A. (2019) 2018 Atrazine Monitoring Program: Final Report. Project Number: TK001301/03, TK0001612. Unpublished study prepared by Syngenta Crop Protection, LLC. 120p. |
| 50747100 | Liberty Crop Protection, LLC (2018) Submission of Product Chemistry Data in Support of the Registration of Liberty S-MOC ATZ. Transmittal of 1 Study. |
| 50792700 | Syngenta Crop Protection, LLC (2019) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for Atrazine and Simazine. Transmittal of 1 Study. |
| 50792701 | Merritt, A.; Chen, S. (2019) Atrazine and Simazine: FIFRA Section 6(a)(2) Annual Report for Atrazine, Simazine and Chlorotriazine Degradates Monitoring Data for Surface Water Samples Collected in the 2018 Atrazine Monitoring Program, 2018 Atrazine Ecological Monitoring Program and 2018 Simazine Monitoring Program: Final Report. Project Number: TK0001612, T001301/03. Unpublished study prepared by Syngenta Crop Protection. 18p. |
| 50813000 | Syngenta Crop Protection, LLC (2019) Submission of Toxicity Data in Support of the Registration Review of Atrazine. Transmittal of 2 Studies. |
| 50813001 | Hanson, M.; Solomon, K.; Van Der Kraak, G.; et al. (2019) Atrazine: Effects of Atrazine on Fish and Amphibians - Update of the Weight of Evidence. Project Number: UM2019A, CT/2019/0307, TK0023326. Unpublished study prepared by Canadian Centre for Toxicology. 317p. |
| 50813002 | Hanson, M.; Baxter, L.; Anderson, J.; et al. (2018) Atrazine: Strength and Relevance Assessment for Aquatic Plant Toxicology Data - A Critical Review of Studies on Attrazine from the Peer-Reviewed Literature. Project Number: UM2018A, CT/2018/22, TK0023326. Unpublished study prepared by Canadian Centre for Toxicology. 371p. |
| 50813100 | Syngenta Crop Protection, LLC (2019) Submission of Environmental Fate Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 50813101 | Johnson, L.; Trask, J.; Merritt, A. (2019) Atrazine: Identification of Community Water Systems for Participation in the Atrazine Monitoring Program in 2019 - Analysis of State Agency 2018 Safe Drinking Water Act Monitoring Data from Community Water Systems in the United States: Final Report. Project Number: 242/59/018/001, TK0001615. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 15p. |
| 50827100 | AMVAC Chemical Corporation (2019) Submission of Product Chemistry Data in Support of the Registration of ImpactZ Herbicide. Transmittal of 1 Study. |
| 50842400 | INFINICROP, LLC (2019) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Atrazine 90DF. Transmittal of 16 Studies. |
| 50906000 | Albaugh, LLC (2020) Submission of Product Chemistry Data in Support of the Registration of Metolachlor+ ATZ SC. Transmittal of 1 Study. |
| 50913500 | Sharda USA, LLC (2019) Submission of Product Chemistry Data in Support of the Application for Registration of Sharda Acetochlor 46.3% + Atrazine 18.3% SE. Transmittal of 1 Study |
| 50926100 | Liberty Crop Protection, LLC (2019) Submission of Product Chemistry Data in Support of the Application for Registration of Liberty RMOC-AM. Transmittal of 1 Study. |
| 50939200 | Helena Agri-Enterprises, LLC. (2019) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of HM-1823 Herbicide. Transmittal of 9 Studies. |
| 50939300 | Helena Agri-Enterprises, LLC. (2019) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of HM-1824 Herbicide. Transmittal of 9 Studies. |
| 50957500 | Syngenta Crop Protection, LLC (2019) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of A22668. Transmittal of 14 Studies. |
| 50957504 | Sparrow, K. (2019) Mesotrione/Atrazine/S-Metachlor/Bicyclopyrone: A22668C - Document MIII Section 2: Product Chemistry Volume. Project Number: PC/19/023. Unpublished study prepared by Syngenta Crop Protection, LLC. 8p. |
| 50957800 | Syngenta Crop Protection, LLC (2019) Submission of Residue Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 50958700 | Syngenta Crop Protection, LLC (2020) Submission of Pesticide Use Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 50958701 | Merritt, A. (2020) Atrazine: 2019 Atrazine Monitoring Program: Final Report. Project Number: T001301/03. Unpublished study prepared by Syngenta Crop Protection, LLC. 117p. |
| 51052400 | Syngenta Crop Protection, LLC (2020) Submission of Toxicity Data in Support of the Registration Review of Atrazine. Transmittal of 1 Study. |
| 51052401 | Brain, R.; Van Der Kraak, G.; Hanson, M.; et al. (2020) Effects of Atrazine on Fish and Amphibians and Reptiles: Update of the Analysis Based on Quantative Weight of Evidence. Project Number: TK0023326. Unpublished study prepared by Syngenta Crop Protection, Inc. 282p. |
| 51052900 | Syngenta Crop Protection, LLC (2020) Submission of Exposure and Risk Data in Support of the Registration of Atrazine. Transmittal of 1 Study. |
| 51052901 | Solomon, K; Armbrust, K.; Giddings, J.; et al. (2020) Perspective on the Assessment of Risk to Listed Species from the Use of Atrazine in the USA. Project Number: TK0406367. Unpublished Study Prepared by Syngenta Crop Protection, Inc., Custom Seed Treatment Blendi. 220p. |
| 51172700 | Inatek, LLC (2020) Submission of Product Chemistry Data in Support of the Registration for Inatek Atrazine Technical. Transmittal of 1 Study. |
|  |  |