<table>
<thead>
<tr>
<th>MRID</th>
<th>Citation Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>2510</td>
<td>Elanco Products Company (1973) Paarlan in Tank-Mix Combination with Certain Soil Incorporated Insecticides and/or Nematicides for Weed, Insect and/or Nematode Control in Transplant Tobacco. Summary of studies 024957-B through 024957-L. (Unpublished study received Apr 2, 1973 under 1471-79; prepared by Elanco Products Co., Div. of Eli Lilly and Co.; CDL:024957-A)</td>
</tr>
<tr>
<td>2514</td>
<td>Benton, D.A. (1972) Herbicide Index on Farm Herbicide Tobacco Tests 1972. (Unpublished study including letter dated Apr 17, 1972 from D.A. Benton to John A. Keaton, received Apr 2, 1973 under 1471-79;</td>
</tr>
</tbody>
</table>
Bibliography prepared by Clemson Univ., ?Dept. of| Agronomy and Soils, Pee Dee Experiment Station, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957- E)


2623 Mobil Chemical Company (1972) Discussion and Summary of Wireworm Control Data. (Unpublished study received Aug 17, 1973 under 2224-44; CDL:010068-A)


3624 Sleesman, J.P. (1956) Potato Leafhopper and Mexican Bean Beetle Control on Plots Sprayed with Various Insecticides: Report No. 4023. (Unpublished study received Dec 21, 1959 under 3125-11; prepared by Ohio (State Univ.), Agricultural Experiment Station, submitted by Mobay Chemical Corp., Agricultural Div., Kansas City, Mo.; CDL:006854-M)


3814 Food Machinery and Chemical Corporation (1958) Summary of Tests for Control of Cyclamen Mite on Strawberries with Niagara Thiodan Formulations. (Unpublished study received Nov 25, 1958 under 279-1257; CDL:002384-B)

Richmond, Calif.; CDL:001385-B)


3918 FMC Corporation (1960) Pecan: M-832. (Unpublished study received Apr 24, 1961 under 279-1182; prepared in cooperation with Texas A & M Univ. and U.S. Agricultural Research Service, Pecan Laboratory; CDL:002291-A)

3919 FMC Corporation (1961) Pecans. (Unpublished study received Mar 26, 1962 under 279-1380; prepared in cooperation with U.S. Agricultural Research Service, Pecan Laboratory, and Oklahoma State Univ. of Agriculture and Applied Science and Texas A & M Univ.; CDL:002353-A)

3922 FMC Corporation (1962) Apple. (Unpublished study received Feb 7, 1962 under 279-1380; prepared in cooperation with Washington State Univ., Tree Fruit Experiment Station and Univ. of California; CDL:002352-A; 002355)

3929 FMC Corporation (1959) Cucurbits, Watermelon. (Unpublished study including cantaloupe report, received Jun 25, 1962 under 279-1405; prepared in cooperation with Univ. of Arizona and Winter Garden Experiment Station; CDL:002387-A; 224556)


3933 FMC Corporation (1961) Lettuce and Cabbage. (Unpublished study received Nov 24, 1961 under 279-1182; prepared in cooperation with Univ. of California, Texas Agricultural Experiment Station, and Potato Investigations Laboratory; CDL:224557-A)


3956 Stauffer Chemical Company (1958) ?Trials of Various Pesticides for Control of Peach Twig Borer Larvae: California, 1958.| (Unpublished study received Feb 12, 1965 under 476-1088; CDL:221340-A)

3957 Randolph, N. (1963) Sorghum Midge per Six-Head Sample and Grain Yield in Pounds per Acre from Small Grain Sorghum Plots Treated with Insecticides: Lubbock, Texas: 1963: Table 2. (Unpublished study received Feb 24, 1964 under 476-1088; prepared by Texas A & M Univ., submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:221340-B)

4261 Jones, S.C. (1960) Control of the Filbert Leafroller and Aphids. (Unpublished study received Apr 22, 1963 under 100-460; prepared by Oregon State College, Experiment Station, Dept. of Entomology, submitted by Geigy Agricultural Chemicals, Greensboro, N.C.; CDL:000353-C)


4349 WARF Institute, Incorporated (1975) Report: WARF No. 4120988. (Unpublished study received May 7, 1975 under 538-134; submitted by O.M. Scott & Sons, Marysville, Ohio; CDL:140169-A)

4352 O.M. Scott & Sons (1975) Revised Research Report Supporting the Registration of a Diazinon-Keltane-Karathane-Chlorothalonil Wettable Powder Formulation for Insect, Mite, and Disease Control of Ornamentals. (Unpublished study including original report, received May 8, 1975 under 538-134; CDL:221090-A)


4851 Chevron Chemical Company (1974) Aspon. (Unpublished study including reports 705.47, 705.48, 657.09-657.12, 715.33, 715.29, 715.22, 715.23, 704.47, received Apr 18, 1975 under 239-2389; CDL:222066-B)


Monmouth Junction, N.J.; CDL:095197-Z)


6481 Campbell Institute for Agricultural Research (1974) Insecticidal Control of the Carrot Weevil--Listronotus--oregonensis--?. (Unpub- lished study received Jan 9, 1975 under 359-EX-52; submitted


6892 Chipman Chemical Company, Incorporated (1964) Cherry Insect Con trol: Projects C-64-23, C-64-24 and C-64-25. (Unpublished study received on unknown date under 7G0575; CDL:090736-R)


7084 Morgan, L.W.; Canerday, T.D.; French, J.C.; et al. (1969) Control of Foliage Feeding Insects on Peanuts: State Project 2-110: (USDA 10,353). (Unpublished study received Apr 26, 1971 under 1F1158; prepared by Univ. of Georgia, Coastal Plain Experiment Station, submitted by E.I. du Pont de Nemours & Co., Inc.; CDL: 090951-J)


8151 Roberts, J.E., Sr. (1973) Test Demonstrations for Control of Army- worm on No-Till Corn Planted May 14 and Treated June 11. (Un- published study received Mar 5, 1974 under 352-342; prepared by Virginia

8170 Forsythe, H.Y., Jr. (1972) Insect and Mite Control Experiments on Apples and Blueberries in Maine. (Unpublished study received Mar 4, 1974 under 352-362; prepared by Univ. of Maine, Dept. of Entomology, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:026710-L)


8570 Texas A & M University, Agricultural Extension Service (19??) Texas Guide for Controlling Insects and Mites on Corn, Sorghums, and Small Grains. College Station, Tex.: Texas A & M Univ. (pp. 7-9,13 only; MP-339; also--In--unpublished submission received Mar 1, 1977 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:228181-B)

8576 Houser, E.C. (1972) Sorghum Midge Control. (Unpublished study received Mar 1, 1977 under 352-342; prepared by Missouri Agri-cultural Experiment Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:228181-J)


Bibliography


8907 Wieres, R. (1975) Control of the Spotted Tentiform Leafminer and Variegated Leafroller Larvae on Apples. (Unpublished study received Apr 12, 1976 under 352-342; prepared by New York Agricultural Experimental Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:224500-R)


9036 Wieres, R. (1975) Effects of Several Insecticide Programs on the Control of the Spotted Tentiform Leafminer: Table 7. (Unpublished study received Mar 13, 1978 under CO 78/5; prepared by New York Agricultural Experimental Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:236817-S)


9320 Linduska, J. (1973) Insecticide Screening Trials for the Control of Green Peach Aphid on Hybrid 178 Spinach (Dorco Farms, Inc., Vienna, Maryland)–1973. (Unpublished study received Jul 2, 1975 under 352-342; prepared by Univ. of Maryland, Vegetable Research Farm, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:220654-O)


9907 University of California (1973) 1973 Pest and Disease Control Pro- gram for Apples. By Agricultural Experiment Station, Extension Service. ?: U.C. (pp. 6-7 only; also~In~unpublished sub- mission received Mar 18, 1974 under 2935-92; submitted by Wilbur Ellis Co., Fresno, Calif.; CDL:227462-B)


11309 Ward, C.R.; Richardson, L.G.; Ashdown, D.; et al. (1970?) Development of Pesticide Resistance in the Banks Grass Mite Indicated in Field Studies. (Entomology special reports no. 71-1; unpublished study received Jun 4, 1974 under 100-501; prepared by Texas Technological Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094014-E)

11310 Bottrell, D.G.; Cate, J.R., Jr. (1970) Control of the Banks Grass Mite on Grain Sorghum in the High Plains of Texas. (Unpublished study received Jun 4, 1974 under 100-501; prepared by Texas A & M Univ., Agricultural Research and Extension Center at Lubbock, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094014-F)


11356 Dibble, J.E. (1971) Almonds: Peach Twig Borer Control. (Unpub- lished study received May 24, 1976 under 6F1782; prepared by Univ. of California, San Joaquin Valley Agricultural Research & Extension Center, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-B)

Rice, R.E.; Browne, L.T. (1972) Almonds: Peach Twig Borer Dormant Trial. (Unpublished study received May 24, 1976 under 6F1782; prepared by Univ. of California, Agricultural Experiment Station, Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-D)


Dibble, J.E.; Chaney, ?, Post, ?; et al. (1972) Summer Brood Twig Borer: Almonds. (Unpublished study received May 24, 1976 under 6F1782; prepared by Univ. of California, Agricultural Experiment Station, Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-J)


Dibble, J.E.; Chaney, D.H. (1972) Brown Mite Control: Almonds. (Unpublished study received May 24, 1976 under 6F1782; prepared by Univ. of California, Agricultural Experiment Station, Extension Service in cooperation with Agricultural Advisors, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-Q)


11433 Luke, J.E. (1975) Test No.: NE 01 511 75; Objective No. 303057. (Unpublished study received May 21, 1976 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:227642-C)


11458 Christensen, M.D.; Hartmann, H.T. (1976) Test No.: 0W IR 244 76; Objective No. 303074. (Unpublished study received Jul 19, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096257-B)


11635 Agricultural Advisors, Incorporated (1973) Dormant Twig Borer Control on Young Almonds. (Unpublished study received Jun 26, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-I)


11648 Agricultural Advisors, Incorporated (1973) San Jose Scale on Peaches: Dormant Control. (Unpublished study received Jun 26, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-U)


Richardson, C. (1968) Peach Scale: Test 2-1-4-68. (Unpublished study received Jun 26, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094035-D)


12486 Ciba-Geigy Corporation (1967) Foliar Insecticide/Fungicide Data Information Sheet. (Unpublished study received Nov 10, 1972 under 3F1323; CDL:093552-BU)


12505 Dorsey, C.K.; Quinn, D.O. (1964) Alfalfa Weevil Control. (Unpublished study received Dec 28, 1967 under 8F0648; prepared by West Virginia Univ., Agricultural Experiment Station, Dept. of Entomology, submitted
by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091129-L)


12585 Huggans, J. (1971) Evaluation of Insecticide Activity against Alfalfa Weevil Larvae and Other Insects in Alfalfa in Missouri. (Unpublished study received Feb 10, 1977 under 100-501; prepared by Univ. of Missouri, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228025-A)

12607 Ciba-Geigy Corporation (1975) Efficacy Summary: Reduced Rates of Supracide(R) 2E for the Control of Egyptian Alfalfa Weevil and Pea Aphid: California Only. Summary of studies 115271-C through 115271-I. (Unpublished study received May 29, 1975 under 100- 501; CDL:115271-A)


12631 Ciba-Geigy Corporation (1975) Efficacy Summary: Lygus Bug Control in Cotton with Supracide(R) 2E in Arizona and California Only. Summary of study 115270-C. (Unpublished study received May 29, 1975 under 100-501; CDL:115270-B)

12637 Pruss, S.W. (1968) The Influence of Date of Application of Insecticides on Alfalfa Weevil Control. (Unpublished study received Oct 1, 1969 under 0F0892; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:093189-F)


12661 Agricultural Advisors, Incorporated (1974) San Jose Scale Control on Bartlett Pear. (Unpublished study received Jul 12, 1977 under 100-501; prepared in cooperation with Pacific Ag., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-K)


Christensen, M.D.; Maxwell, B. (1977) Test No.: 0W 01 213 74; Objective No. 302069. (Unpublished study received Jul 12, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096243-E)

Christensen, M.D. (1977) Test No.: 0W IR 242 76; Objective No. 303060. (Unpublished study received Jul 12, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 096243-F)

Christensen, M.D.; Mangini, L. (1977) Test No.: 0W 01 252 76; Objective No. 303060. (Unpublished study received Jul 12, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096243-H)

Christensen, M.D.; Maggiore, F. (1977) Test No.: 0W IR 249 76; Objective No. 303060. (Unpublished study received Jul 12, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096243-M)

Christensen, M.D. (1977) Test No.: 0W IR 243 76; Objective No. 303060. (Unpublished study received Jul 12, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 096243-AE)


14386  Dibble, ?; Chaney, ?; Babcock, ?; et al. (1972) Dormant Control of San Jose Scale on Peaches and Plums and of Twig Borer on Young Prunes. (Unpublished study received Jun 26, 1974 under 100-501; prepared in cooperation with Agricultural Advisors, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-A)

14387  Agricultural Advisors, Incorporated (1973) Delayed Dormant San Jose Scale Control on Pears. (Unpublished study including letter dated Nov 12, 1973 from M.D. Christensen to J.E. Dorr, received Jun 26, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-F)


14412  Agricultural Advisors, Incorporated (1975) Dormant San Jose Scale Control on Cling Peach. (Unpublished study received Jul 12, 1976 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:224909-E)

14413  Ciba-Geigy Corporation (1975?) Summary. Summary of studies 227642-B through 227642-K and 227643-A through 227643-D. (Unpublished study received May 21, 1976 under 100-501; CDL:227642-A)


14422  Christensen, M.D.; Maggiore, F. (1977) Test No.: 0W 01 251 76; Objective No. 303060. (Unpublished study received Jul 12, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096243-G)


14499 Davis, D.L.; Parker, P.J.; Nelson, C.R.; et al. (1975) ?Orthene Systemic Insect Spray Tests]. (Unpublished study received Nov 1, 1976 under 239-2406; prepared in cooperation with California Polytechnic State Univ. and Ohio Agricultural Research and Development Center, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:230627-B)

14529 Ansolabehere, M.J.; McCalley, N.F.; Straub, R. (1976) Efficacy Data to Support the 0.5 lb. A/A Rate of Acephate for Control of the Green Peach Aphid in Celery. (Unpublished study received Apr 20, 1976 under 239-2418; prepared in cooperation with New York State Agricultural Experiment Station, Cornell Institute, Hudson Valley Laboratory, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:224123-D)


14591 Chevron Chemical Company (1976) Summary: ?Orthene|. Summary of studies 223903-D and parts of 223903-B and 223903-C. (Unpublished study received Apr 1, 1976 under 239-2427; CDL:223903-A)


14722 Sakamoto, S.S. (1973) Crisphead Lettuce. (Unpublished study received on unknown date under 3F1375; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:095464-A)


Development Center, Dept. of Entomology, Monrovia Nursery Co. and Univ. of Florida, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001569-B)


14840 Pate, D.A.; Bryant, W.F.; Massey, V.C.; et al. (1971) Product Performance Report. (Unpublished study received Aug 7, 1972 under 239-2406; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001569-F)


14889 Chevron Chemical Company (1977) Efficacy Data to Support Registration of Orthene 85 (CC-4233) for Cockroach Control by Professional Applicators. Summary of studies 233844-O, 236860-D through 236860-F, 236860-I and part of 233844-L. (Unpublished study received Jan 29, 1979 under 239-2462; CDL:236860-A)


14898 Chevron Chemical Company (1978) Efficacy Data to Support Registration of Orthene 2.5 Professional Spray. Summary of studies 237776-B through 237776-D and 237776-F through 237776-I. (Unpublished study received Mar 13, 1979 under 239-2464; CDL: 237776-A)


Bibliography

California--Riverside, Kearney Experiment Station, submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 096986-A)


Chevron Chemical Company (1976) Orthene 75 S Soluble Powder: Ground and Aerial Application for Insect Control in Cabbage. Summary of studies 095574-B through 095574-F. (Unpublished study received Nov 10, 1976 under 239-2418; CDL:095574-A)

Sleesman, J.P. (1972) Vegetable Insect Control Experiments. Wooster: Ohio Agricultural Research and Development Center, Dept. of Entomology. (Ent. misc. publication 73-1; report no. 36258; pp. 1-6,11-17 only; also In unpublished submission received Jul 24, 1973 under 4F1424; submitted by Mobay Chemical Corp., Agri-cultural Div., Kansas City, Mo.; CDL:094861-I)


Chevron Chemical Company (1978) Summary of Tree and Shrub Insect Control Data Which Support Label Additions and Revisions. Summary of studies 236631-B through 236631-F. (Unpublished study received Dec 21, 1978 under 239-2427; CDL:236631-A)

Schaefer, R.; Allen, B.W.; Murphy, D.W.; et al. (1977) Orthene Use on Various Crops. (Unpublished study received Dec 21, 1978 under 239-2427; prepared in cooperation with Univ. of California--Berkeley, Dept. of Entomology, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:236631-D)


Ebeling, W.; Reierson, D.A. (1972) Ortho 3180 EC (CC 3753), Baygon 1.5, Diazinon 4E, Dursban 2E. (Unpublished study received Jan 3, 1973 under 239-EX-61; prepared by Univ. of California--Los Angeles, Dept. of Ag. Sciences--Entomology, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:223510-F)


15278 Chevron Chemical Company (1972?) Comparative Reproductive Param- eters of Birds Fed Low Dietary Levels of Malathion, Diazinon and Orthene. (Unpublished study received Jun 6, 1974 under 239- 2419; CDL:133048-A)


18631 Ciba-Geigy Corporation (1971) Pesticide Interactions on Onions. (Unpublished study received Jan 31, 1972 under 100-548; CDL: 023175-D)

19938 Rohrbough, R.K.; Fowler, K.; Ramsey, B.; et al. (1972) Armyworm Control. (Unpublished study received


20928 Moore, L. (1965) Cotton Insect Control Test. (Unpublished study received Oct 1, 1969 under 0F0892; prepared by Farmers Investment Co., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:092005- AK)


unpublished submission received Aug 28, 1975 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:221042-K)


24111 Kring, J.B. (1960) Tobacco--Control of Corn Seed Maggot. (Unpublished study received Nov 14, 1960 under 100-437; prepared by Connecticut Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000489-N)

24167 Kring, J.B. (1963) Potato Insect Control. (Unpublished study received Jul 26, 1963 under 201-142; prepared by Univ. of Connect-icut, Agricultural Experiment Station, submitted by Shell Chemical Co., Washington, D.C.; CDL:000828-S)


26118 Morgan, L. (1977) Chemical Control of Farm Armyworms on Peanut Foliage: Table 5. (Unpublished study received Jun 8, 1978 under 1812-231; prepared by Univ. of Georgia, submitted by Griffin Corp., Valdosta, Ga.; CDL:234196-I)


Geigy Chemical Corporation (1964) Diazinon^(R)I Insecticide. (Un- published study received on unknown date under unknown admin. no.; CDL:128063-E)

Geigy Chemical Corporation (1964) Dipofene^(R)I Insecticide. (Un- published study received on unknown date under unknown admin. no.; CDL:128063-F)

Geigy Chemical Corporation (19??) Spectracide^(R)I Insecticide. (Unpublished study received on unknown date under unknown admin. no.; CDL:128063-M)


Shanks, ?; Gesell, S.; Berry, ?; et al. (1971) ?Test Data for Vari- ous Crops: Test No. SI-5-P-68. (Unpublished study including test nos. SI-7-P-68, I-12-DB-68, I-29-SK-69..., received Nov 20, 1972 under 476-1995; prepared in cooperation with Del Monte Farms and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003842-B)


29380 Flynn, A.D.; Schoof, H.F.; Wright, C.G.; et al. (1979) SBP-1382/ Chlorpyrifos Aqueous Residual Spray (0.1%+0.5%): Efficacy Data. (Unpublished study including published data, received Mar 7, 1980 under 432-569; prepared in cooperation with U.S. Public Health Service, HSMHA, Center for Disease Control, Laboratory Div., Technical Development Laboratories and others, submitted by Penick Corp., Lyndhurst, N.J.; CDL:241955-A)


30482  Snetsinger, R.; Chung, S.L.; Kielbasa, R.; et al. (1979) Ethoprop: Sciarid Fly Control in Mushrooms. (Unpublished study including PR No. 908 and published data, received Mar 27, 1980 under 0E2341; prepared in cooperation with Pennsylvania State Univ., Dept. of Entomology, submitted by Interregional Research Project No. 4, New Brunswick, N.J.; CDL:099351-C)


30725  Chevron Chemical Company (19??) Summary: Human Safety Data for Ortho Diazinon Insect Spray. (Unpublished study received Feb 25, 1980 under 239-2364; CDL:242273-A)


30730  Chevron Chemical Company (19??) S-312: Acute Inhalation Toxicity of Ortho Diazinon Insect Spray. (Unpublished study received Feb 25, 1980 under 239-2364; CDL:242273-F)


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)


31269  Forsythe, H.Y., Jr. (1971) Insect and Mite Control Experiments on Apples and Blueberries in Maine.
(Unpublished study received May 25, 1973 under 100-426; prepared by Univ. of Maine, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000194-B)


31402 Riley, R.C.; Pepper, B.B. (1961) Drosophila Field Work on Tomatoes. (Unpublished study received on unknown date under unknown admin. no.; prepared by Rutgers, The State Univ. of New Jersey, Agricultural Experiment Station, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000014-A)


31864 Ciba-Geigy Corporation (1956) Relative Hazards Associated with Diazinon and Kerosene in Household Spray Containing 1/2% Diazinon in Kerosene. (Unpublished study received Aug 7, 1957 under unknown admin. no.; CDL:000182-D)


31955 Taschenberg, E.F. (1962) Results of Control Trials: Table 8. (Unpublished study received Jan 17, 1964 under unknown admin. no.; prepared by Cornell Univ., New York State Agricultural Experiment Station, Dept. of Entomology, Vineyard Laboratory, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000215-A)

31960 Ciba-Geigy Corporation (1954) Field Tests with Chlorobenzilate on Apples. (Unpublished study received Feb 1, 1954 under 100-332; CDL:000192-E)


32143 Ciba-Geigy Corporation (1957) Information on Workers Exposed to Diazinon in Manufacturing Operations at McIntosh, Alabama. (Unpublished study received Nov 4, 1968 under 100-445; CDL:000389-C)


Stokes, G.M.; Reichman, H.H.; Riley, R.C.; et al. (1967) Efficacy Study of Insecticide Treatment on Various Field Crops. (Unpublished study including published data, received Aug 28, 1967 under 100-469; prepared in cooperation with Louisiana State Univ. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000445-A)


Ciba-Geigy Corporation (1969) Ingredient Statement for Diazinon AG500--4 Lbs. per Gallon Emulsifiable

Bullock, R.C. (1964) *Diazinon Residues--Oranges (Fruit): AG-A 916*. (Unpublished study received May 6, 1965 under 100-460; prepared by Univ. of Florida, Indian River Field Laboratory, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000378-B)


Knutson, H.; Weekman, G.T.; Lawatsch, D.J.; et al. (1967) *Diazinon Residues--Soil*. (Unpublished study including AG-A 995, AG-A 1220, AG-A 1318, received Jul 5, 1967 under 100-461; prepared in cooperation with Kansas State Univ., Dept. of Entomology and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000409-A)

Roselle, B.; Peters, D.C.; Gunderson, H.; et al. (1964) *Corn Root-worm Control*. (Unpublished study including published data, received on unknown date under 100-460; prepared by Univ. of Nebraska, Agricultural Extension Service in cooperation with Iowa State Univ. of Science and Technology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000379-A)

Hutchison, J.E. (1963) *Texas Guide for Controlling Insects on Vegetable Crops*, College Station, Tex.: Texas A & M Univ., Agricultural Extension Service. (MP-675; pp. 10-13,22,23 only; also ~In~unpublished submission received Jan 17, 1964 under 100-460; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000379-C)


Harris, E.D., Jr. (1963) *Biology and Control of Insects and Arachnids Affecting Vegetable Crops in the Everglades*. (Unpublished study received Feb 23, 1966 under 100-460; prepared by Univ. of Florida, Everglades Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000381-A)


33096 Univ. of Nebraska (1964) ?Efficacy Data for Insecticides on Anthro- pods|. Unpublished study including published data prepared by Agricultural Experiment Station. 6 p.


33237 Randolph, N.M.; Doering, G.W.; Huddleston, E.; et al. (1964) ?Ef- ficacy of Insecticides on Sorghum and Beans|: Progress Report 2206. (Unpublished study received Jan 20, 1964 under 100-461; prepared by Texas A & M Univ., Agricultural Experiment Station, Dept. of Entomology and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000394-A)

33238 Peters, D.C.; Gould, G.E. (1961) ?Efficacy of Insecticides for Insect Control in Corn|. (Unpublished study received Jan 20, 1964 under 100-461; prepared by Iowa State Univ. of Science and Technology, Dept. of Zoology and Entomology in cooperation with Purdue Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000394-B)


33243 Scott, D. (1957) Diazinon Residues--Onions: Table II. (Unpublished study received Apr 29, 1964 under 100-442; prepared in coopera- tion with Univ. of Idaho, Agricultural Experiment Station, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-D)

33244 Turnipseed, S.G.; Leuck, D.B.; Beck, E.; et al. (1964) ?Efficacy of Insecticides on Soybeans and Other Vegetables|. (Unpublished study received Jan 28, 1964 under 100-442; prepared by Clemson Univ., Edisto Experiment Station in cooperation with Georgia Coastal Plain Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000296-A)


33246 Bissell, T.L.; Rowell, J.O.; Dominick, C.B. (1964) ?Efficacy of Insecticides on Corn|. (Unpublished study including published data, received Mar 24, 1964 under 100-442; prepared by Univ. of Maryland, Dept. of
Entomology in cooperation with Virginia Polytechnic Institute and State Univ., Agricultural Extension Serv-

33247

Brett, C.H.; Rabb, R.L.; Allen, N.; et al. (1964) ?Efficacy of Insecticides on Sweet Potatoes and Tobacco].
(Unpublished study including published data, received on unknown date under 100-442; prepared by North Carolina State Univ., Dept. of En-

33248

Getzin, L.W.; Morris, R.F.; Crowell, H.H.; et al. (1963) ?Efficacy of Insecticides on Root Maggots].
(Unpublished study including data found in 000300-A and published data, received Jul 1, 1963 under 100-
442; prepared in cooperation with Washington State Univ., Western Washington Experiment Station and others, sub-
mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000299-A)

33249

Crowell, H.H.; Every, R.W.; Getzin, L.W.; et al. (1962) ?Efficacy of Insecticides on Vegetable Insects].
(Unpublished study in- cluding data found in 000299-A and published data, received Oct 11, 1962 under
100-442; prepared by Oregon State Univ., Coopera-
tive Extension Service, Entomology Dept. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000300-A)

33251

Getzin, L.W.; Morris, R.F.; Crowell, H.H.; et al. (1963) ?Efficacy of Insecticides on Vegetable Insects].
(Unpublished study in- cluding published data, received on unknown date under 100-442; prepared by
Washington State Univ., Western Washington Experi-
iment Station and others, submitted by Ciba-Geigy
Corps., Greens-
boro, N.C.; CDL:000301-B)

33344

Mehta, C.S.; Sabol, E.J.; Schmidt, C.E.; et al. (1979) Rabbit Acute Dermal Toxicity: Alfa-Tox: Project No. 1392-79. (Unpublished study received Apr 14, 1980 under 100-472; prepared by Still-
meadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:242202-C)

33372

Stewart, J.; Kelly, W.N.; Grayson, J.M.; et al. (1979) Knox Out(R) 2FM Insecticide--Food Handling
Establishment Meal Residue Study: Project No. WT-11-79. (Unpublished study including published data,
received May 30, 1980 under DE 80/8; prepared in cooperation with Ciba-Geigy Canada, Ltd. and others,
submitted by Delaware, Dept. of Agriculture for Pennwalt Corp., King of Prussia, Pa.; CDL:242562-A)

33466

Eden, W.G. (1963) Control of Cutworms on Peanuts. (Unpublished study received Jan 20, 1964 under 100-
461; submitted by Ciba-
Geigy Corps., Greensboro, N.C.; CDL:000394-E)

33559

Campbell, W.V.; Mount, D.A.; Heming, B.S.; et al. (1972) Thimet 10-G Soil and Systemic Insecticide:
Thimet 15-G Soil and Systemic Insecticide. (Unpublished study including published data, re- ceived Feb 6,
1973 under 241-53; prepared in cooperation with North Carolina State Univ., Dept. of Entomology and
Clemson Univ., submitted by American Cyanamid Co., Princeton, N.J.; CDL: 001752-A)

33567

(Unpublished study includ-
ing published data, received Feb 11, 1965 under 241-53; prepared in cooperation with Colorado State Univ., Agricultural Experi-
ment Station, Arkansas Valley Branch Station and others, submit-
ted by American Cyanamid Co., Princeton, N.J.; CDL:001722-A)

33591

prepared by Univ. of Missouri-
i, submitted by Shell Chemical Co., Washington, D.C.; CDL: 000793-A)

33597

Stafford, E.M.; Jensen, F.L. (1957) Grape Leaf Folder: Field Tests Compared Effectiveness of Insecticides in Control of Vineyard Pest. California Agriculture ? (?/Jun):4,8,10,15. (Also--In~ unpublished submission received Apr 11, 1958 under 201-120; sub-
mitt ed by Shell Chemical Co., Washington, D.C.; CDL:000780-B)

33625

Apr 4, 1966 under 241-94; prepared in cooperation with Univ. of Arizona, Dept. of Entomol-
ogy, submitted by American Cyanamid Co., Princeton, N.J.; CDL: 001782-B)

33662

Campbell, W.V.; Eden, W.G. (1964) ?Control of Insects on Peanuts|. (Unpublished study received May 1,
1964 under 100-460; prepared by North Carolina State of the Univ. of North Carolina, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000367-A)


33666 Hantsbarger, W.M.; Reed, J.P.; Thornton, B.; et al. (1963) ?Efficacy of Insecticides on Vegetable Crops]. (Unpublished study received Dec 30, 1963 under 100-460; prepared in cooperation with Colorado State Univ., Experiment Station, Extension Service and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000359-A)


33673 Campbell, W.V.; Bishop, J.L. (1962) Field and Forage Crop Insects: (Chemical Control). (Unpublished study including published data, received Aug 7, 1963 under 100-460; prepared in cooperation with North Carolina State College, Entomology Dept. and Virginia Polytechnic Institute, Entomology Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000354-A)


Fiskaali, D.A.; Swoyer, G.E.; Roan, C.C.; et al. (1964) Efficacy of Insecticide on Grain. (Unpublished study received May 6, 1964 under 100-441; prepared by Washington State Univ. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000303-A)


Ciba-Geigy Corporation (19??) Shelf-Life Data for Diazinon^(R)I RP 121/2E. (Unpublished study received Jul 27, 1970 under 100-510; CDL:000549-A)

Ciba-Geigy Corporation (19??) Shelf-Life Data for Spectracide^(R)I 12.5E. (Unpublished study received Jul 27, 1970 under 100-509; CDL:000548-A)


Summers, F.M. (1961) Numbers of Peach Twig Borer Strikes on Three- Year-Old Almond Trees 21 Days after Application of Test Materi- als To Control Larvae of the May Brood: Table 1. (Unpublished study received Nov 1, 1962 under 241-31; prepared by Univ. of California--Davis, Agricultural Experiment Station, Dept. of En- tomology, submitted by American Cyanamid Co., Princeton, N.J.; CDL:001641-B)


Davidson, W.E.; Taylor, D.; Threewitt, ?; et al. (1980) Summary: (Diazinon). (Unpublished study received Jul 8, 1980 under 0E2388; prepared in cooperation with Oklahoma State Univ., Div. of Agriculture and Oklahoma, Dept. of Agriculture, submitted by Interregional Research Project No. 4, New Brunswick, N.J.; CDL: 099508-A)


34036  Deal, A.S.; Jefferson, R.N.; Morishita, F.S.; et al. (1972) ?Effi- cacy Study on Turfgrass]. (Unpublished study including pub- lished data, received Jun 5, 1972 under 100-468; prepared by Univ. of California, Agricultural Experiment Station, Extension Service, Dept. of Entomology and Cornell Univ., New York State Agricultural Experiment Station, Dept. of Horticulture and Dept. of Plant Pathology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000423-B)

34044  Charles, R.F.; Roselle, B. (1964) ?Efficacy of Herbicides on Corn]. (Unpublished study including published data, received Mar 24, 1965 under 100-461; prepared in cooperation with Univ. of Nebraska, Experiment Station, Agricultural Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000401-A)


34066 Anon. (1963) Insect Control: Vegetable Crops. Rev. ?: Univ. of Wisconsin. (Circular 520 B, pp. 5-6 only; also in unpublished submission received Aug 7, 1963 under 100-460; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000380-H)

34067 Hutchison, J.E.; Thomas, W.O.; Weekman, G.T. (1964) Efficacy Data for Various Insecticides on Vegetables. (Unpublished study including published data, received on unknown date under 100-460; prepared by Texas A & M Univ., Agricultural Extension Service and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000380-I)

34068 Rowell, J.O.; Dominick, C.B.; Bissell, T.L. (1965) Efficacy Data for Insecticides on Corn. (Unpublished study including published data, received May 24, 1965 under 100-460; prepared by Virginia Polytechnic Institute, Agricultural Extension Service in cooperation with Univ. of Maryland, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000380-J)


34072 Barnett, ?; Morando, ?; Lichti, R.W.; et al. (1972) Summary of Performance: Diazinon plus Fruit Tree Oil. (Unpublished study received Sep 14, 1972 under 100-525; prepared in cooperation with Occidental Chemical Co. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000565-A)


Gojmerac, W.L.; Cummings, S.A.; Banash, S.E.; et al. (1963) Efficacy in Trees: File No. 1868. (Unpublished study received Dec 22, 1964 under 239-1865; prepared in cooperation with Wisconsin Conservation Dept. and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001390-B)

Pankaskie, J.E., Musick, G.J.; Fairchild, M.L.; et al. (1968) Summary--BUX Formulations: Field Performance Data: Corn Rootworm Larvae Control. (Unpublished study received Apr 7, 1969 under 239-2170; prepared in cooperation with Univ. of Missouri and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001461-A)


McGain, A.H.; Endo, R.M.; Raabe, R.D.; et al. (1972) Pest Control of Turfgrass. (Unpublished study including published data, received Jun 12, 1972 under 100-469; prepared by Univ. of California, Agricultural Experiment station, Extension Service in cooperation with Cornell Univ., Agricultural Experiment Station, Cooperative Extension Service, Dept. of Floriculture and Ornamental Horticulture and Dept. of Plant Pathology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000447-C)

Burkhardt, C.; Callenbach, J.A.; Frye, R.D.; et al. (1971) Efficacy Summary: Diazinon for Control of Sugar Beet Maggots. (Unpublished study received Jun 12, 1972 under 100-469; prepared in cooperation with Univ. of Wyoming and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000447-D)

Hofmaster, R.N.; Waterfield, R.L. (1963) Efficacy Study on Potato Crops. (Unpublished study received Jan 20, 1964 under 100-454; prepared by Virginia Truck Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000320-A)

Begg, J.A. (1959) Control of Cutworms in Ontario. (Unpublished study received Jan 20, 1964 under 100-454; prepared by Ontario, Entomology Laboratory, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000320-B)


Ciba-Geigy Corporation (1963) Effectiveness of Several Granular Insecticides against Southwestern Corn Borer Populations. (Unpublished study received Jan 21, 1964 under 100-454; CDL: 000317-A)

Charles, F.M.; Rough, D.; Joos, J.I.; et al. (1968) Summary of Performance Data. (Unpublished study received Nov 29, 1968 under 100-460; prepared in cooperation with Univ. of California, Agricultural Extension Service, Farm and Home Advisors Office and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000411-A)

Allen, W.R.; Schreiber, K.; Rand, J.; et al. (1968) Summary of Performance Data in Support of the Use of Diazinon 14G To Control Sugar-Beet Maggots on Sugar Beets. (Unpublished study received Nov 27, 1968 under 100-469; prepared in cooperation with Canada, Dept. of Agriculture, Research Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000446-A)

Schoenig, G. (1966) Report to Geigy Chemical Corporation: Five-Day Subacute Dermal Toxicity of


34538 Roahdes, H.L. (1963) Nematodes--Their Effect and Control on Vegetable and Ornamental Crops: Project No. 992. (Unpublished study received Jul 23, 1964 under 100-474; prepared by Univ. of Florida, Central Florida Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000484-A)


34540 Wilson, J.D. (1963) Influence of Soil Treatments on Plant Stand, Growth and Disease Control in Ohio in 1963. (Unpublished study received Jul 23, 1964 under 100-474; prepared by Ohio Agricultural Experiment Station, Dept. of Botany and Plant Pathology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000484-C)


34802 Ferris, C.A.; Hofmaster, R.N.; Waterfield, R.L. (1964) Efficacy Data for Herbicides on Potatoes. (Unpublished study received Jan 20, 1964 under 100-454; prepared by Univ. of California, Agricultural Extension Service in cooperation with Virginia Truck Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000323-B)

34803 Ferris, C.; Morrison, H.E. (1964) Residue Data for Diazinon on Potato. AG-A 871. (Unpublished study including AG-A 413, re- ceived Jan 20, 1964 under 100-454; prepared in cooperation with Oregon State

34805 Campbell, W.V.; Eden, W.G.; Pruess, K.P.; et al. (1964) ?Efficacy Data for Insecticides on Peanuts|. (Unpublished study received on unknown date under 100-454; prepared by North Carolina State Univ., Dept. of Entomology and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000315-A)


34807 Haws, B.A.; Dickason, E.A.; Every, R.W.; et al. (1963) Alfalfa Weevil Control Experiments. (Unpublished study including published data, received Aug 7, 1963 under 100-454; prepared in cooperation with Utah State Univ., Agricultural Experiment Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000315-F)


34810 Weekman, G.T. (1964) ?Efficacy Data for Insecticides on Corn|. (Unpublished study received Mar 11, 1963 under 100-454; prepared by Univ. of Nebraska, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000315-H)


34821 Peters, D.C.; Lofgren, J.A. (1963) ?Chemical Control of Pests on Corn|. (Unpublished study received Jan 20, 1964 under 100-469; prepared in cooperation with Iowa State Univ. of Science and Technology, Dept. of Zoology and Entomology and Univ. of Minnesota Agricultural Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000427-A)


34823 Hofmaster, R.N. (1960) ?Efficacy of Insecticides on Pests Effecting Fruits|. (Unpublished study including published data, received Mar 15, 1961 under 100-445; prepared by Univ. of California, Agricultural Experiment Station, Extension Service in cooperation with Virginia Truck Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000306-B)


34827 Klein, M.G.; Lawrence, K.O.; Hamilton, D.W.; et al. (1971) ?Effi-cacy of Insecticides on Turf Pests|. (Unpublished study received Jun 5, 1972 under 100-442; prepared in cooperation with U.S. Agricultural
McGain, A.H.; Endo, R.M.; Raabe, R.D.; et al. (1972) Efficacy of Turfgrass Pest Control. (Unpublished study received Jun 5, 1972 under 100-442; prepared in cooperation with Univ. of California--Berkeley, Agricultural Experiment Station, Extension Service and Cornell Univ., New York State Agricultural Experiment Station, Cooperative Extension Service, Dept. of Floriculture and Dept. of Plant Pathology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000314-B)

Di Edwardo, A.A.; Streu, H.T.; Burt, E.O.; et al. (1964) Turf and Nematode Response to Insecticides. (Unpublished study received Jun 1, 1964 under 100-474; prepared in cooperation with Univ. of Florida, Agricultural Experiment Stations, Dept. of Entomology, Everglades Experiment Station, Old Plantation Field Laboratory and Rutgers, The State Univ. of New Jersey, Agricultural Experiment Station, Dept. of Entomology and Economic Zoology, Georges Road Laboratory, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000483-A)


Crouse, I.; Roberts, J.E.; Barnes, G.; et al. (1966) Alfalfa Weevil Control Plots. (Unpublished study received Nov 14, 1967 under 100-472; prepared in cooperation with Downstown Aero Crop Service and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000471-A)


Wise, M.T. (1977) Acute Inhalation Toxicity of a) Aquathol(R) K (N.B. 77-100-4) b) Hydrothol(R) 191 Liquid (N.B. 77-100-2) c) Hydrothol(R) 47 Liquid (N.B. 77-100-3) d) Aquathol(R) (N.B. 77-99-7) e) Des-I-Cate(R) Accelerate (N.B. 77-99-6) f) Knox-Out(R) 2 FM (N.B. 4414-94): Laboratory Nos. a) 7E-5660 b) 7E-5665 c) 7E-5670 d) 7E-5675 e) 7E-5680 f) 7E-5685. (Unpublished study received Jan 5, 1978 under 1F1105; prepared by Cannon Laboratories, Inc., submitted by Pennwalt Corp., Aghchem Div., King of Prussia, Pa.; CDL:096704-AO)


(Also in unpublished submission received on unknown date under 4F1429; submitted by Pittsburgh Plate Glass Co., Morristown, N.J.; CDL:093807-D)


Pitman-Moore Company (19??) Acute Oral Toxicity of Ronnel to Male Rats in Paired Combination with Other Organic Phosphate Com- pounds. (Unpublished study received on unknown date under un- known admin. no.; CDL:106325-B)

Campbell, W.R. (1980) Diazinon(R) and Its Possible Teratogenic- ity--A Literature Review. (Unpublished study received Sep 24, 1980 under 100-524; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:243329-A)

Sawyers Exterm. Fumigating (19??) ?Efficacy Study--Mouse|. (Unpublished study received Jan 18, 1973 under 8394-2; CDL:009496-A)


Geigy Chemical Corporation (19??) Section G: ?Reasonable Grounds in Support of the Petition on Diazinon|. (Unpublished study re- ceived May 31, 1956 under PP0056; CDL:092337-A)

Geigy Chemical Corporation (1955?) Methods of Analysis for Diazinon Residues. (Unpublished study received Jan 23, 1956 under PP0056; CDL:092337-B)


Virginia-Carolina Chemical Corporation (1960) Tributyl phosphoro- trithioate: Potentiation Study--Acute Oral Administration--Rats. (Unpublished study received on unknown date under unknown admin. no.; submitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL:103420-A)


Kerr, S.H. (1961) Recommendations for Commercial Lawn Spraymen. Rev. Gainesville, Fla.: Univ. of Florida, Agricultural Ex- periment Station. (Circular S-121A; also~In~unpublished sub- mission received Jul 24, 1961 under 2393-393; submitted by Hopkins Agricultural Chemicals, Madison, Wis.; CDL:025358-A)


FMC Corporation (1974) (Abstract about Fate of 16 Insecticidal Chemicals in Bluegill Liver Oxidative Enzyme Complex). (Compilation; unpublished study received on unknown date under 279-EX-45; CDL:132602-B)


Anon. (1959) ?Efficacy Study: Mint|. (Reports by various sources; unpublished study including published data, received Jun 20, 1960 under unknown admin. no.; submitted by ?; CDL:222930-A)


Gabriel, K.L. (1976) Primary Skin Irritation Study--Rabbits. (Unpublished study received Jan 19, 1977 under 1021-523; prepared by Biosearch, Inc., submitted by McLaughlin, Gormley, King Co., Minneapolis, Minn.; CDL:227612-C)


Pennwalt Corporation (1977) Particle Size: Knox Out 2FM Batches from Pilot Plant. (Unpublished study received Jun 1, 1976 under 4581-EX-28; CDL:226514-B)

Pennwalt Corporation (1977) Summary: Diazinon. Summary of studies 232002-B through 232002-J. (Unpublished study received Oct 4, 1977 under 4581-335; CDL:232002-A)


50281 Ciba-Geigy Corporation (1976?) Reports of Acute Mammalian Toxicity Studies Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Insecticide Formulation, Spectracide(R)I 6000 Lawn and Garden Insect Control. Summary of studies 232005-B through 232005-E. (Unpublished study received Oct 11, 1977 under 100-528; CDL:232005-A)


50284 Ciba-Geigy Corporation (1976?) Reports of Acute and Subacute Mammalian Toxicity Studies Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Insecticide Formulation, Spectracide(R)I Granular Lawn Insect Control or Spectracide(R)I 2G. Summary of studies 232019-B, 232019-D, 232019-E and 232005-D. (Unpublished study received Oct 17, 1977 under 100-468; CDL:232019-A)


Banerjec, received Jul 28, 1977 under 8220-28; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL: 231855-A)


University of California (1967) 1967 Pest and Disease Control Program for Apricots.. UC, Agricultural Experiment Station, Extension Service. (pp. 1-2 only; also--In--unpublished submission received Sep 2, 1969 under 279-2530; submitted by FMC Corp., Philadelphia, Pa.; CDL:002460-A)


Ciba-Geigy Corporation (1974) ?Diazinon on Rats|: Versuch No. 22741301. (German text; unpublished study including versuch nos. 22741302, 22741303, 22741499..., received Jul 3, 1980 under 100-524; CDL:242779-A)


Herculite Products, Incorporated (1975) ?Efficacy of Diazinon against German Cockroaches|. (Compilation; unpublished study received May 23, 1977 under 8730-13; CDL:230233-A)


Spawn Mate, Incorporated (19??) Human Safety: ?Spawn Mate-Diazinon 010|. (Unpublished study received Nov 21, 1980 under 44277-1; CDL:243959-A)


Ciba-Geigy Corporation (1976?) Reports of Short-Term Investigations Made To Support the Appropriate Signal Word, Warnings and Pre- cautionary Statements for the Insecticide Formulation, Diazinon^(R)I 14G. Summary of studies 231945-B through 231945-D. (Unpublished study received Sep 22, 1977 under 100-469; CDL: 231945-A)


55410 Hayes, W.J., Jr. (1958) Letter sent to Edward M. Searls dated Apr 18, 1958 ?Summary of studies of pest control operators exposed to Diazinon|. (U.S. Public Health Service, Toxicology Section, unpublished study; CDL:090392-D)

55411 Geigy Chemical Company (1957) Information on Workers Exposed to Diazinon in Manufacturing Operations at McIntosh, Alabama. (Unpublished study received Jun 12, 1965 under PP0362; CDL: 090392-E)


55413 Geigy Chemical Corporation (1957) Citrus Pulp: Laboratory Studies on Diazinon Residues. (Unpublished study received Jun 12, 1965 under PP0362; CDL:090392-G)

55414 University of Puerto Rico (1962) ?Diazinon Residues in Pineapple|. (Compilation; unpublished study including AG-A 275, received Jun 12, 1965 under PP0362; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-H)


55417 Geigy Chemical Company (1961) ?Efficacy of Various Chemicals on Various Fruits|. (Reports by various sources; unpublished study including published data, received Jun 12, 1965 under PP0362; CDL:090392-K)


55422 Gerhardt, P.D. (1961) Diazinon Residues--Grapefruit. (Unpublished study including AG-A 230, received Jun 12, 1965 under PP0362; prepared in cooperation with Univ. of Arizona, Mesa Branch Sta- tion, submitted by
55423  Olney, V.W.; Wolfenbarger, D.O.; Scott, R. (1958) ?Diazinon Resi- dues in Melons|. (Unpublished study received Jun 12, 1965 under PP0362; prepared in cooperation with Univ. of Florida, Sub- Tropical Experiment Station, submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-Q)


56347  Pennwalt Corporation (19??) Identity of Pesticide Chemical (Techni- cal Form): ?Diazinon|. (Unpublished study received Dec 11, 1975 under 4581-EX-28; CDL:226515-A)

56348  Pennwalt Corporation (19??) Introduction: ?Diazinon|. (Unpublished study received Dec 11, 1975 under 4581-EX-28; CDL:226515-B)


56352  Pennwalt Corporation (1975) Discussion of Efficacy Results. (Re- ports by various sources; unpublished study including published data, received Dec 11, 1975 under 4581-EX-28; CDL:226515-G)


57232 Geigy Chemical Corporation (1956) Toxicity Study of Diazinon to Rats and Dogs. Summary of study 090105-B. (Unpublished study received Jan 24, 1956 under PP0056; CDL:090105-A)


57234 Geigy Chemical Corporation (1956) Summary of Residue and Toxicology Data--Diazinon. Summary of studies 090105-B and 090105-D. (Unpublished study received Jan 24, 1956 under PP0056; CDL: 090105-C)

57235 Geigy Chemical Corporation (1955) Results of Tests on the Amount of Residue Remaining Including Descriptions of the Analytical Methods Used: Diazinon. Includes three undated methods entitled: Sulfide procedure for the determination of Diazinon residues; Phosphorus procedure for the determination of Diazinon residues; Pyrimidine procedure for the determination of Diazinon residues. (Unpublished study received Jan 24, 1956 under PP0056; CDL:090105-D)


57665 Geigy Chemical Company (1966) Results of Tests on the Amount of Residue Remaining Including Descriptions of the Analytical Methods Used: Diazinon. (Reports by various sources; unpublished study received Jan 2, 1967 under 7F0576; CDL:090737-E)


Bibliography


58203 Carter-Wallace, Incorporated (1977) Toxicology Data Requirements. (Unpublished study received Apr 29, 1977 under 8220-27; CDL: 229679-B)

58204 Ciba-Geigy Corporation (1975) Stabilized Diazinon^(R)I MG8. ?: Ciba-Geigy. (CGA 100-599A; also--In--unpublished submission received Apr 29, 1977 under 8220-27; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:229679-C)


58211 Crane, G.L.; Pauls, J.F. (1977) Effect of Flea Collar Treatments upon RBC and Plasma Cholinesterase in Cats (Lambert-Kay Study FC-1): Experiment No. S-940. (Unpublished study received Apr 29, 1977 under 8220-


Ciba-Geigy Corporation (1933) ?Pests Affecting Sugarcane?. (Compilation; unpublished study including published data, received on published date under 100-461; CDL: 224534-A)

Geigy Chemical Company (1966) ?Toxicity Studies on Rats and Various Animals?. Summary of studies 090627-B through 090627-P. (Unpublished study received Jul 29, 1966 under 7F0525; CDL: 090627-A)


Ciba-Geigy Corporation (19??) Diazinon(R)I 50W Insecticide. (Compilation; unpublished study received Jun 22, 1977 under 100-460; CDL: 230525-A)

Ciba-Geigy Corporation (19??) Diazinon 50W Insecticide: Confidential Basic Manufacturing Process. (Unpublished study received Jun 22, 1977 under 100-460; CDL: 230525-B)


Union Carbide Corporation (1973) Full Reports of Investigations Made with Respect to the Safety of the...
Pesticide Chemical: (Temik). Summary of studies 093778-B through 093778-E. (Unpublished study received Jun 25, 1973 under 3F1414; CDL: 093778-A)


61272 Prentiss Drug & Chemical Company, Incorporated (1960) Butonate. New York, N.Y.: Prentiss. (RDS-5-60; also~In~unpublished submission received May 1, 1960 under unknown admin. no.; CDL: 106067-A)


61980 Geigy Chemical Corporation (1956) Efficacy of Diazinon and Other Insecticides on Various Insects. (Reports by various sources; unpublished study received Nov 2, 1956 under PP0110; CDL: 090139-A)

61981 Geigy Chemical Corporation (1956) Summary of Toxicology. Summary of studies 090139-D through 090139-G. (Unpublished study received Nov 2, 1956 under PP0110; CDL:090139-B)


61987 Geigy Chemical Corporation (1956) Results of Tests on the Amount of Residue Remaining Including Descriptions of the Analytical Method Used: Diazinon. (Unpublished study received Nov 2, 1956 under PP0110; CDL:090139-H)


61991 Westlake, W.E.; Butler, L.I.; George, D.A.; et al. (1955) Special Report: Diazinon Residues. (Unpublished
study received Nov 2, 1956 under PP0110; submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090139-M)

61992

62000

62001

62005

62043

62296

63108

63110

63269

63663
Ciba-Geigy Corporation (19??) Spectracide--(R)I 6000 Lawn and Garden Insect Control. (Unpublished study received Jun 22, 1977 under 100-528; CDL:230527-A)

63664
Ciba-Geigy Corporation (19??) Spectracide 6000 Lawn and Garden Insect Control ... Basic Manufacturing Process. (Unpublished study received Jun 22, 1977 under 100-528; CDL:230527-B)

63665
Ciba-Geigy Corporation (19??) Spectracide--(R)I Granular Lawn Insect Control. (Unpublished study received Jun 22, 1977 under 100- 468; CDL:230526-A)

63666
Ciba-Geigy Corporation (19??) Spectracide Granular Lawn Insect Con- trol ... Basic Manufacturing Process. (Unpublished study re- ceived Jun 22, 1977 under 100-468; CDL:230526-B)

64092
Ciba-Geigy Corporation (1977) Reports of Short-Term Investigations Made to Support the Appropriate Signal Word, Warnings and Pre- cautionary Statements for the Insecticide Formulation, Diazinon--(R)I 50W. Summary of studies 234066-B through 234066-E. (Unpublished study received May 23, 1978 under 100-460; CDL:234066-A)

64093
Johnston, C.D. (1963) Diazinon 50W with and without Epoxol: Com- parison of Toxicity. (Unpublished study received May 23, 1978 under 100-460; prepared by Woodard Research Corp., submitted by Ciba-


64253 Ciba-Geigy Corporation (1963) ?Residue of Diazinon on Lima Beans and Sorghum|. (Compilation; unpublished study received Jan 17, 1964; Mar 20, 1964 under unknown admin. no.; CDL:00215-B)


64337 Ciba-Geigy Corporation (1968) ?Efficacy of Diazinon on Nasturtium|. (Compilation; unpublished study, including published data, re- ceived Apr 12, 1968; Apr 25, 1968 under 100-460; CDL:000388-A)

64338 Ciba-Geigy Corporation (1964) ?Efficacy of Various Insecticides on Cauliflower, Broccoli and Other Vegetables|. (Compilation; un- published study, including published data, received Nov 15, 1963?; Feb 8, 1965 under 100-460; CDL:000380-D)

64339 Ciba-Geigy Corporation (1967) ?Efficacy of Various Insecticides on Corn, Soybean and White Clover|. (Compilation; unpublished study, including published data, received Feb 28, 1967; Oct 29, 1966? under 100-469; CDL:000443-A)

64341 Ciba-Geigy Corporation (1962) ?Efficacy of Insecticide on Various Crops|. (Compilation; unpublished study received Mar 13, 1961 under 100-442; CDL:000302-A)


65152 Shell Chemical Company (1963) ?Efficacy of Various Chemicals on Flies|. (Compilation; unpublished study, including published data, received Dec 31, 1962; ? under 201-132; CDL:000818-A)


66050 PBI-Gordon Corporation (1968) Summary of Sevin Insecticide Granules for Bluegrass Billbug Control. (Compilation; unpublished study received Nov 6, 1972 under unknown admin. no.; CDL:228438-A)

66157 Spawn Mate, Incorporated (1979) Phytotoxicity. (Unpublished study received Nov 12, 1980 under 44277-1; CDL:243961-A)
66158  Spawn Mate, Incorporated (19??) Product Chemistry. (Unpublished study received Nov 12, 1980 under 44277-1; CDL:243960-A)

66159  Spawn Mate, Incorporated (19??) Residue Chemistry: Environmental (sic) Chemistry. (Unpublished study received Nov 12, 1980 under 44277-1; CDL:243958-A)


67315  Spawn Mate, Incorporated (1980) Efficacy Studies. (Unpublished study received Nov 21, 1980 under 44277-1; CDL:243962-A)

67495  Ciba-Geigy Corporation (19??) Name, Chemical Identity and Composition of Diazinon (R). (Unpublished study received Jun 26, 1973 under 3F1415; CDL:093782-B)


67497  Ciba-Geigy Corporation (1964) Reasonable Grounds in Support of This Petition: ?Diazinon|. (Unpublished study received Jun 26, 1973 under 3F1415; CDL:093782-D)

Bibliography

68468 Pennwalt Corporation (1977) Manufacturing Use Product. (Unpublished study received Oct 4, 1977 under 4581-335; CDL:232004-A)


68813 Chevron Chemical Company (1977) ?Data on Diazinon|. (Compilation; unpublished study received Feb 6, 1978 under 100-528; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233319-A)


69314 Farnam Companies, Incorporated (1977) Flea and Tick Pet Collars. (Unpublished study received Sep 15, 1978 under 270-EX-1; CDL: 235685-B)

69346 Mobay Chemical Corporation (1957) Pharmacology and Toxicology of Disyston. Summary of studies
100153-B through 100153-F. (Unpublished study received Nov 20, 1957 under 3125-58; CDL: 100153-A)


70476 Ciba-Geigy Corporation (1965) Reports of Acute and Subacute Mammalian Toxicity Studies Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Insecticide Formulation, Diazinon™I 4S. Summary of studies 232436-B and 232436-C. (Unpublished study received Nov 23, 1977 under 100-466; CDL:232436-A)


70489 Ciba-Geigy Corporation (1965) Diazinon Residues--Coastal Bermuda-grass (Tops): AG-A 1027. (Compilation; unpublished study received Dec 16, 1980 under 100-461; submitted by Oregon, Dept. of Agriculture under OR 80/62 for Ciba-Geigy; CDL:243998-A)

70490 Beck, E.W.; Leuck, D.B.; Dawsey, L.H.; et al. (1959) Results of Field Plot Tests of the Persistence of Diazinon. (Unpublished study received Dec 16, 1980 under 100-461; submitted by Oregon, Dept. of Agriculture under OR 80/62 for Ciba-Geigy Corp., Greensboro, N.C.; CDL:243998-B)

70491 Ciba-Geigy Corporation (1965) Residues of Diazinon on Grass: AG-A 1119. (Compilation; unpublished study, including AG-A 1135, received Dec 16, 1980 under 100-461; submitted by Oregon, Dept. of Agriculture under OR 80/62 for Ciba-Geigy; CDL:243998-C)


70866 Fairfield American Corporation (19??) Efficacy Testing of Two Pyrethrum Formulations (0.5% Diazinon) against Cat Fleas. (Unpublished study received Mar 4, 1981 under 4816-541; CDL:244699-A)


72428 Seaman, L.R.; Robbins, G.R. (1981) Primary Dermal Irritation Study in Rabbits: Study #0464E.


Chevron Chemical Company (1981) Summary Statement: Ortho Diazinon Insect Spray. (Compilation; unpublished study received Apr 21, 1981 under 239-2364; CDL:244990-A)


Niagara Chemical (1958) Summary: ?Ethion|. Summary of studies 090217-E, 090217-G through 090217-M and 133482-A through 133482-D. (Unpublished study received on unknown date under PP0189; CDL:090217-A)


U.S. National Institutes of Health (19??) Bioassay of Diazinon for Possible Carcinogenicity. Bethesda, Md.: USNCl. (DHEW publication no. (NIH) 79-1392; National Cancer Institute, Carcinogen-esis Testing Program; published study; CDL:238513-A)

Anon. (19??) Stabilized Diazinon Concentrate No. 1. N.P. (Technical bulletin; also in unpublished submission received Apr 25, 1975 under 100-577; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:224535-A)


Osgood, E.A.; Dearborn, R.G.; Bradbury, R.L. (1981) Insecticide Trial To Control Spruce Budworm, Choristoneura fumiferana (Clemens), on Christmas Trees: Miscellaneous Report 236. (Univ. of Maine, Life Sciences and Agriculture Experiment Station, Dept. of Entomology and Maine, Forest Service, Dept. of Conservation; unpublished study; CDL:245064-A)


Rao, A.M.; Press, J.; Caprari, P.; et al. (1960?) Evaluation of Three Organophosphorus Insecticides for Their Effectiveness in Malaria Eradication Programmes: WHO/Insecticides/115; Chemagro Report No. 9626. (World Health Organization, Insecticides Testing Team No. 1; unpublished study; CDL:090643-U)

World Health Organization (19??) Brief Summary of Essential Chemical and Physical Characteristics of the Three Organophosphorus Insecticides Malathion, Diazinon and Baytex: WHO/Insecticides/ 115; Chemagro Report No. 9626. (Unpublished study; CDL: 090643-AL)

Palazzolo, R.J. (1965) Report to Ortho Division of California Chemical Company: Potentiation Studies: Desethylphosphamidon versus Fourteen Insecticides. (Unpublished study received Nov 1, 1966 under 7F0546; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:090671-F)

Geigy Chemical Corporation (1955?) Chemical Properties of Diazinon. (Unpublished study received Jan 24, 1956 under PP0056; CDL:090054-A)

Geigy Chemical Corporation (1955?) Analytical Methods. (Unpublished study received Jan 24, 1956 under PP0056; CDL:090054-B)

Geigy Chemical Corporation (1955?) Efficacy Study of Diazinon and Other Chemicals Used on a Variety of Fruit and Vegetable Crops. (Compilation; unpublished study received Jan 24, 1956 under PP0056; CDL:090054-C)
75925 Geigy Chemical Corporation (1955) ?Residue Study of Apples Treated with Diazinon|. (Compilation; unpublished study received Jan 24, 1956 under PP0056; CDL:090054-D)


75934 Geigy Chemical Corporation (1955) ?Residue Study on Cherries Treated with Diazinon|. (Compilation; unpublished study received Jan 24, 1956 under PP0056; CDL:090054-M)

75935 Geigy Chemical Corporation (1954) ?Residue Study on Bartlett Pears Treated with Diazinon|. (Compilation; unpublished study received Jan 24, 1956 under PP0056; CDL:090054-N)

75936 Geigy Chemical Corporation (1953) Sweet Corn--Summary of Flavor Evaluations following Treatments with DDT, Malathion, or Diazinon. (Unpublished study received Jan 24, 1956 under PP0056; CDL:090054-O)


76603 Turnbull, G.J. (1978) NC 6897: Summary of Animal Toxicology Data: (Bendiocarb): Tox/78/133-149. 5th ed. (Unpublished study received May 8, 1981 under 45639-EX-3; prepared by Fisons, Ltd., England,
Bibliography

submitted by BFC Chemicals, Inc. Wilmington, DE; CDL: 245227-F)


77439 Pyenson, L. (19??) Insecticidal Tests with Geigy Rose and Flower Aerosol Formulation (G O 471001). (Unpublished study received Aug 4, 1965 under 596-22; submitted by Geigy Chemical Co., Ardsley, NY; CDL:023500-A)


77569 Allied Chemical Corporation (1953?) Toxicity: ?Compound 4072 and Mammals|. (Unpublished study received Dec 1, 1964 under unknown admin. no.; CDL:110160-E)


78202 Wise, M.T. (1977) Acute Inhalation Toxicity of Aquathol(R)I K (N.B. 77-100-4); Hydrothol(R)I 191 Liquid (N.B. 77-100-2); Hydrothol(R)I 47 Liquid (N.B. 77-100-3); Aquathol(R)I (N.B. 77-99-7); Des-i- cate(R)I Accelerate (N.B. 77-99-6); Knox- out(R)I 2 FM (N.B. 4414-94): Laboratory Nos. 7E-5660; 7E-5665; 7E-5670; 7E-5675; 7E-5680; 7E-5685. (Unpublished study received Jan 5, 1978 under 4581-174; prepared by Cannon Laboratories, Inc., submitted by Pennwalt Corp., Philadelphia, Pa.; CDL: 232580-AB)


78892 Pennwalt Corporation (1980) ?Knox Out(R)I 2FM Insecticide--Bait|. (Compilation; unpublished study, including published data, re- ceived Mar 5, 1981 under 4581-335; CDL:244495-A)


79528 Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: 21- day Subacute Dermal Toxicity of Diazinon 50W. (Unpublished study received on unknown date under 100-460; prepared by In- dustrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:133608-C)


81023 Bruce, W.N. (1965) A Detector Cell for Measuring Picogram Quan- tities of Organophosphorus Insecticides, Pyrethrins Synergists, and Various Other Compounds by Gas Chromatography. (Unpublished study received Jan 5, 1966 under 6H1946; prepared by American Chemical Society, Div. of Agricultural and Food Chemistry, sub- mitted by McLaughlin, Gormley, King Co., Minneapolis, Minn.; CDL:221620-M)


81201 Sherman, M.; Ross, E. (1959) Toxicity to house fly larvae of insecticides administered as single oral dosages to chicks. Journal of Economic Entomology 52(4):719-720. (Submitter 5408; incomplete; also in unpublished submission received Feb 13, 1961 under 3125-77; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:100895-R)


82080 Sachsse, K.; Bathe, R. (1977) CGA 1532 versus 2 Insecticides, GS 13005 (Methidathion) and G 24480 (Diazinon) in the Rat. (Unpub- lished study received Feb 14, 1979 under 100-598; prepared by Ciba-Geigy, Ltd., Switzerland, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:097797-C)

82277  Geigy Chemical Corporation (1957) Information on Workers Exposed to Diazinon in Manufacturing Operations at McIntosh, Alabama. (Unpublished study received Sep 7, 1964 under 3F0406; CDL:097492-D)


84508  Ciba-Geigy Corporation (1980?) Reports of Acute Mammalian Toxicity Studies Made To Support the Appropriate Signal Word, Warnings, and Precautionary Statements for the Insecticide Formulation, Diazinon 50W. Summary of studies 245048-B through 245948-F. (Unpublished study received Sep 15, 1981 under 100-460; CDL: 245948-A)


Pennwalt Corporation (1979) Knox Out(R)I 2FM Insecticide Volatili-
84597 zation Study: Project No. WT-7-79.  
84598 (Unpublished study received Oct 1, 1981 under 1H5324; CDL:246019-A)

Pennwalt Corporation (1979) Dispersal of Microencapsulated Insecti-
84599 cide Particles: Project No. WT-1-79.  
84600 (Unpublished study received Oct 1, 1981 under 1H5324; CDL: 246019-B)

Pennwalt Corporation (1979) Knox Out(R)I 2FM Insecticide--Food Handling Establishment Meat Residue 
84601 Study: Project No. WT-11-79. (Unpublished study received Oct 1, 1981 under 1H5324; CDL: 246019-C)

Pennwalt Corporation (1981) Knox Out(R)I 2FM Microencapsulated In- 
84602 secticide Capsule Wall Material Low Level Residue Analytical Problems. (Unpublished study received Oct 1, 1981 under 1H5324; CDL:246019-D)

Ciba-Geigy Corporation (19??) Professional Home Pest Control, Liquid: Chemical Data Section. 
85032 (Unpublished study received Oct 1, 1981 under 100-624; CDL:246046-A)

Ciba-Geigy Corporation (1981) Professional Home Pest Control Liquid: Chemical Data Section: Confidential 
85033 Formulation. (Un- published study received Oct 1, 1981 under 100-624; CDL: 246046-B)

Hobbs, M. (1981) Analysis of Diazinon in Spectracide(R) Profes- 
85034 sional Home Pest Control Liquid (1% Diazinon). Method no. ASM-11 dated Jun 18, 1981. (Unpublished study received Oct 1, 1981 under 100- 
85035 624; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246046-C)

Ciba-Geigy Corporation (19??) Professional Home Pest Control, Aerosol: Chemical Data Section. 
85036 (Unpublished study received Oct 1, 1981 under 100-624; CDL:246046-D)

Ciba-Geigy Corporation (1981) Professional Home Pest Control Aero- 
85037 sol: Chemical Data Section: Confidential Formulation. (Un- 
85038 published study received Oct 1, 1981 under 100-624; CDL: 246046-E)

85040 (Unpublished study received Oct 1, 1981 under 100-624; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246046-F)

Ciba-Geigy Corporation (1981) Reports of Investigations Made with Respect to the Safety of the Pesticide 
85041 Spectracide(R)I Profes- 
85042 sional Home Pest Control (Containing 1% Diazinon with Pyre- 
85043 thrins). Summary of 
85044 studies 246047-B through 246047-G. (Unpub- 
85045 lished study received Oct 1, 1981 under 100-624; CDL:246047-A)

85046 (Unpublished study received Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., sub- mitted by 
85047 Ciba-Geigy Corp., Greensboro, N.C.; CDL:246047-B)

85048 (Unpublished study received Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., submitted by Ciba-
85049 Geigy Corp., Greensboro, N.C.; CDL: 246047-C)

85050 (Unpublished study re- ceived Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., submitted by Ciba-
85051 Geigy Corp., Greensboro, N.C.; CDL:246047-E)

85052 (Unpublished study re- ceived Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., submitted by Ciba-
85053 Geigy Corp., Greensboro, N.C.; CDL:246047-F)

85054 (Unpublished study received Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., sub- mitted by 
85055 Ciba-Geigy Corp., Greensboro, N.C.; CDL:246047-G)

Ciba-Geigy Corporation (1981) Reports of Investigations Made with Respect to the Safety of the Pesticide 
85056 Spectracide(R)I Profes- 
85057 sional Home Pest Control (Containing 1% Diazinon without Pyre-
85058 thrins).
Summary of studies 246048-B through 246048-G. (Unpublished study received Oct 1, 1981 under 100-624; CDL:246048-A)


86348 Pennwalt Corporation (1976) ?Chemistry of Diazinon Insecticide. (Compilation; unpublished study received Jul 26, 1977 under 4581-EX-28; CDL:233109-A)


86360 Pennwalt Corporation (1977) Introduction: ?Encapsulated Diazinon^(R)I|. (Compilation; unpublished study, including published data, received Jul 26, 1977 under 4581-EX-28; CDL:233109-N)


89342 Terrell, Y.; Parke, G.S.E. (1977) Report on Oral LD50 in Rats: Laboratory No. 7E-5681. (Unpublished study received Jul 26, 1977 under 4581-EX-28; prepared by Cannon Laboratories, Inc., submitted by Pennwalt
Bibliography


89344 Pennwalt Corporation (1977) Effectiveness of Diazinon\(^{(R)}\) Insecticide. (Compilation; unpublished study, including published data, received Jul 26, 1977 under 4581-EX-28; CDL: 232917-M)

89442 Geigy Chemical Corporation (1957) Results of Tests on the Amount of Residue Remaining Including Descriptions of the Analytical Methods Used: Diazinon. (Compilation; unpublished study received Sep 23, 1957 under PP0151; CDL:090177-A)

89459 Geigy Chemical Corporation (1956) Diazinon on Olives for the Control of Dacus oleae-?. (Compilation; unpublished study, including published data, received Sep 23, 1957 under PP0151; CDL:090177-B)

89481 Geigy Chemical Corporation (1957?) Name, Chemical Identity and Composition of Diazinon. (Unpublished study received Mar 5, 1958 under PP0172; CDL:090199-A)

89482 Geigy Chemical Corporation (1958) Study Results of Diazinon on Various Crops. (Compilation; unpublished study, including published data, received Mar 5, 1958 under PP0172; CDL:090199-B)


89485 Geigy Chemical Corporation (1957) Results of Tests on the Amount of Residue Remaining Including Descriptions of the Analytical Method Used: Diazinon. (Compilation; unpublished study received Mar 5, 1958 under PP0172; CDL:090199-F)

89535 Shell Chemical Corporation (1955) Toxicology and Pharmacology of Aldrin and Dieldrin. New York, N.Y.: Shell. (Summary of studies 090008-B through 090008-F, 09000-Z and 090008-AA; also--In--unpublished submission received on unknown date under PP0008; CDL:090008-K)


89633 Geigy Chemical Corporation (1959) Diazinon Residues--Various Crops). (Compilation; unpublished study received Jan 25, 1961 under PP0232; CDL:090260-B)


89635 Geigy Chemical Corporation (1959) Efficacy of Insecticides for Control of Insect Pests--Various Crops. (Compilation; unpub-lished study, including published data, received Jan 25, 1961 under PP0232; CDL:090260-D)

89636 Geigy Chemical Corporation (1961) Summary of Results of Determination of Diazinon by the Pyrimidine Procedure. (Unpublished study received Jan 25, 1961 under PP0232; CDL:090260-E)


89732 Sanderson, D.M. (1971) The Toxicology of NC 6897: Acute Toxicities of Mixtures with Baygon, Diazinon, Dieldrin and DDVP: TOX/71/133/18. (Unpublished study received Apr 12, 1974 under 10065-3; prepared

89795 Geigy Chemical Corporation (1957) ?Diazinon Residues--Tomatoes]. (Compilation; unpublished study received on unknown date under PP0138; CDL:090166-B)

89796 Geigy Chemical Corporation (1953) Sweet Corn--Summary of Flavor Evaluations following Treatments with DDT, Malathion, or Diazinon. (Unpublished study received Apr 20, 1957 under PP0138; CDL:090166-C)


89799 Geigy Chemical Corporation (1957) Results of Tests on the Amount of Residue Remaining Including Descriptions of the Analytical Methods Used: (Diazinon). (Summary of studies 090166-G through 090166-J. (Unpublished study received Apr 20, 1957 under PP0138; CDL:090166-F)

89800 Geigy Chemical Corporation (1957) ?Diazinon Residues--Tomatoes]. (Compilation; unpublished study received Apr 20, 1957 under PP0138; CDL:090166-G)

89801 Geigy Chemical Corporation (1956) ?Diazinon Residues--Corn]. (Compilation; unpublished study received Apr 20, 1957 under PP0138; CDL:090166-H)

89802 Geigy Chemical Corporation (1956) Diazinon Residues: Cabbage. (Compilation; unpublished study received Apr 20, 1957 under PP0138; CDL:090166-I)

89803 Geigy Chemical Corporation (1956) ?Diazinon Residues--Broccoli, Cauliflower]. (Compilation; unpublished study received Apr 20, 1957 under PP0138; CDL:090166-J)

89844 Stauffer Chemical Company (1959?) Introduction and Summary of Toxicology. Summary of studies 090362-B through 090362-M. (Unpublished study received Dec 30, 1960 under PP0334; CDL: 090362-A)

90183 Dow Chemical Company (1959) Details of Acute Oral Toxicity Study of Organic Phosphates (Including Ronnel) Administered Jointly to Young Adult Male Rats. (Unpublished study received Feb 23, 1961 under PP0298; CDL:090318-E)

90248 Geigy Chemical Corporation (1962) Amount, Frequency, and Time of Application of Diazinon Formulations: Ectoparasites on Domestic Animals. (Compilation; unpublished study, including published data, received Mar 1, 1963 under PP0406; CDL:090439-A)


90251 Geigy Chemical Corporation (1960) ?Diazinon Residues in Milk]. (Compilation; unpublished study, including AG-A 33 and AG-A 83, received Mar 1, 1963 under PP0406; CDL:090439-D)


90322  Geigy Chemical Corporation (1961) ?Tests of Insecticides for Grass- hopper Control|. (Compilation; unpublished study, including published data, received Feb 19, 1963 under PP0328; CDL: 090355-A)


90341  Geigy Chemical Corporation (1960) ?Studies of Insecticides Used To Control Pests on Sheep|. (Compilation; unpublished study, including published data, received Jan 3, 1961 under PP0346; CDL:090375-B)

90342  Geigy Chemical Corporation (1960) Sheep Toxicity: ?Diazinon|. (Compilation; unpublished study received Jan 3, 1961 under PP0346; CDL:090375-C)


91183  Farnam Companies, Incorporated (19??) Flea and Tick Pet Collars. (Unpublished study received Feb 13, 1978 under 270-EX-1; CDL: 232933-B)


Geigy Chemical Corporation (1963) (Residues of Diazinon in Sorghum). (Compilation; unpublished study, including nos. AG-A 599, AG-A 580, AG-A 546..., received Oct 22, 1965 under 6F0482; CDL:090541-B)


Geigy Chemical Company (1966) Diazinon Residues on Soybeans. (Compilation; unpublished study, including AG-A 938 and AG-A 1234, received May 7, 1968 under 8F0686; CDL:091193-B)


Mobay Chemical Corporation (1952?) Toxicity of Dylox. (Unpublished study received Feb 20, 1958 under PP0179; CDL:090207-A)


FMC Corporation (1966) (Flavor Evaluation Reports on Potatoes). (Compilation; unpublished study received May 7, 1969 under 9F0829; CDL:092051-B)


Shell Chemical Company (19??) Toxicity: ?Compound 4072. (Unpublished study received Nov 3, 1965 under unknown admin. no.; CDL:110151-L)


submission received Sep 8, 1970 under unknown admin. no.; submitted by American Cyanamid Co., Princeton, N.J.; CDL:120350-AA

93059 Weir, R.J., Jr.; Paynter, O.E. (1957) Potentiation Study: Acute Oral Administration--Rats; Subacute Feeding--Dogs. (Unpublished study received on unknown date under PP0120; prepared by Hazleton Laboratories, submitted by Stauffer Chemical Co., Chauncey, N.Y.; CDL:090152-C)

93585 Geigy Chemical Corporation (1966) Summary of Performance Data Included in This Petition. (Compilation; unpublished study received Jan 5, 1967 under 7F0576; CDL:090738-A)

93586 Geigy Chemical Corporation (1966) ?Diazinon Residues--Watercress|. (Compilation; unpublished study, including report nos. AG-A 1338 and AG-A 685, received Jan 5, 1967 under 7F0576; CDL: 090738-B)

93910 Fleming, W.J. (1981) Recovery of brain and plasma cholinesterase activities in ducklings exposed to organophosphorus pesticides. Archives of Environmental Contamination and Toxicology 10:215-229. (Also--In--unpublished submission received Jan 26, 1982 under 239-2471; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:246657-F)

94195 Ciba-Geigy Corporation (1961) ?Residues of Diazinon in Tomatoes|. (Compilation; unpublished study received May 12, 1961 under 100-437; CDL:000220-A)

94490 Ciba-Geigy Corporation (1957) ?Toxicity of Diazinon to Humans|. (Compilation; unpublished study received Aug 7, 1957 under unknown admin. no.; CDL:000182-B)

94492 Ciba-Geigy Corporation (1964) ?Efficacy of diazinon in control of banana pests|. (Compilation; unpublished study received on unknown date under 100-374; CDL:000193-A)

94500 Ciba-Geigy Corporation (1965) ?Efficacy of Diazinon on Fruit Insects|. (Compilation; unpublished study received Mar 21, 1966 under unknown admin. no.; CDL:000214-A)


94531 Hayes, W.J., Jr. (1958) Letter sent to Edward M. Searls dated Apr 18, 1958 ?Pest control operators exposed to diazinon|. (U.S. Public Health Service, Toxicology Section; unpublished study; CDL:000389-D)

94532 Ciba-Geigy Corporation (1968) ?Pest Control in Beans and Corn|. (Compilation; unpublished study received Apr 1, 1969 under 100-460; CDL:000391-A)


95060 O.M. Scott & Sons Company (1973) Summary of Results with a 4.5% inert ingredient and a 3.6% Granular Fertilizer Diazinon Formulation for Control of Turf Insects. Unpublished study; 57 p.


Bibliography


95708 Thomas, W.O. (1964) Letter sent to A.J. Becton dated Nov 11, 1964 (Data from sweet potato soil insecticide test). (Unpublished study received on unknown date under 100-460; prepared by Mississippi State Univ., Truck Crops Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000379-B)


Bibliography

99409 Carmel Chemical Corp. (1964) ?Efficacy of Diazinon Formulations on Various Plants|. (Compilation; unpublished study received Oct 23, 1964 under 5011-65; CDL:220034-A)

100600 Ciba-Geigy Corp. (1977) ?Efficacy of Diazinon on Citrus|. (Compilation; unpublished study, including mimeo report ARC-FL76-2, received Oct 20, 1977 under FL 77/36; submitted by state of Florida for Ciba-Geigy; CDL:247343-A)


101149 Ciba-Geigy Corp. (1964) ?Insecticide Residues on Grapes|. (Compilation; unpublished study received Oct 7, 1964 under 100-460; CDL:101158-C)


101326 Anderson, L.; Atkins, L. (19??) Caged Bees--Tolerance Test: (Various Pesticides): CSC 513 No. 092-34. (Unpublished study received Nov 24, 1965 under unknown admin. no.; prepared by Univ. of California--Riverside, submitted by Chevron Chemical Co., Richmond, CA; CDL:131485-A)


102273 Doull, J.; Anido, P. (1957) Effects of Diets Containing Guthion and/or Diazinon on Dogs: ?Submitter| 1733. (Unpublished study received on unknown date under PP0115; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, MO; CDL:090144-E)


103589 Poppe, J. (1966) Tolerance of mushroom mycelium to some insecticides and acaricides. Meded. Rijksfac. Landbouwewetensch. 31 (3):995-1004. Taken from: (Source unknown). (Abstract 66447g; also In unpublished submission received Oct 1, 1971 under 1F1070; submitted by Shell Chemical Co., Washington, DC; CDL: 091958-AC)


103853 Jasper, R. (1963) (Hot Shot New Diazinon Bug Killer: Rats): Test Memo/JSLJr/1-28-63. (U.S. Pharmacology Laboratory; unpublished study; CDL:105858-A)

103931 Sandoz, Inc. (1979) ?Study of Chemical San 326 Insecticide|. (Com- pilation; unpublished study received Mar 1, 1979 under 11273- EX-15; CDL:097841-A)


103964 Sandoz, Inc. (1979) ?Efficacy Studies of Various Insecticides on Corn|. (Compilation; unpublished study received Mar 1, 1979 under 11273-EX-15; CDL:097841-AH)


104784 Nippon Kayaku Co., Ltd. (19??) Dianon. Tokyo, Japan: NKCL. (Also In unpublished submission received Oct 12, 1973 under 9618-22; submitted by Trans Chemic Industries, Inc., New York, NY; CDL: 228822-A)


106976 Geigy Chemical Co. (1965) ?Efficacy of Diazinon and Other Insecticides on Various Crops|. (Compilation; unpublished study received Mar 20, 1966 under 7F0535; CDL:090652-A)

106977 Geigy Chemical Co. (1966) ?Diazinon Residues in Peanuts and Other Crops|. (Compilation; unpublished study received Mar 20, 1966 under 7F0535; CDL:090652-B)


107212 Geigy Agricultural Chemicals (19??) Diazinon Formulations. Ards- ley, NY: Geigy. (Diazinon technical bulletin no. 60-1; also In unpublished submission received on unknown date under unknown admin. no.; CDL:133436-A)

107259 Palazzolo, R. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Diazinon 4E. (Unpublished study received on unknown date under 100-461; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:133442-C)

107260 Palazzolo, R. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Diazinon FG-60. (Unpublished study received on unknown date under 100-461; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:133442-E)

107263 Palazzolo, R. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Sarolex. (Unpublished study received on unknown date under 100-461; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:133442-I)

107264 Palazzolo, R. (1965) Report to Geigy Chemical Corporation: Five-day Subacute Dermal Toxicity of Sarolex. (Unpublished study re-ceived on unknown date under 100-461; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:133442-J)


107266 Palazzolo, R. (1965) Report to Geigy Research Laboratories: Five- day Subacute Dermal Toxicity of Diazinon AG500. (Unpublished study received on unknown date under 100-461; prepared by In- dustrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:133442-M)


107563 Ciba-Geigy Corp. (1974) ?Efficacy of Diazinon Rose and Flower Aerosol Formulations on Several Plant Species for Control of Various Insects|. (Compilation; unpublished study received Apr 13, 1974 under 100-539; CDL:009823-A)


107598 Hysan Corp. (19??) Particle Size on Spoox. (Unpublished study received Sep 24, 1954 under 334-104; CDL:026881-A)


108061 Jasper, R. (1964) (Zep Roach Powder: Rats). (U.S. Pharmacology Laboratory; unpublished study; CDL:105846-A)


108979 Geigy Chemical Corp. (1957) Amount, Frequency, and Time of Application of Diazinon Formulations. (Compilation; unpublished study received May 27, 1957 under PP0157; CDL:090184-A)

108980 Geigy Chemical Corp. (1957) Results of Tests on the Amount of Residue Remaining Including Descriptions of the Analytical Methods Used: ?Diazinon|. (Unpublished study received May 27, 1957 under PP0157; CDL:090184-B)

108981 Geigy Chemical Corp. (1958) ?Efficacy of Diazinon and Other Compounds on Various Crops|. (Compilation; unpublished study received Nov 24, 1958 under PP0198; CDL:090225-A)


109009 Ciba-Geigy Corp. (1976?) Reports of Investigations Made with Respect to the Fish and Wildlife Requirements for Diazinon and Its Formulated Products. Summary of studies 231800-B through 231800-P. (Unpublished study received Sep 15, 1977 under 100-524; CDL:231800-A)


Sachsse, K.; Bathe, R. (1976) C 9491 (Jodfenphos) versus 2 Insecticides, G 24480 (Diazinon), and C 177 (Dichlorovos) in the Rat: (Potentiation Study). (Unpublished study received Oct 11, 1977 under 100-524; prepared by Ciba-Geigy Ltd., Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-F)


Ciba-Geigy Corp. (1972?) Reports of Acute Mammalian Toxicity Studies Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Insecticide Diazinon Technical (MG8). Summary of studies 232008-U through 232008-AB. (Unpublished study received Oct 11, 1977 under 100-524; CDL: 232008-T)


DeProsopo, J.; Margolin, S. (1972) Primary Eye Irritation of Diazinon MG8: Contract No. 121-1495-42. Final rept. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Affiliated Medical Research,


110003 Ciba-Geigy Corp. (1975) Efficacy Study of Selected Insecticides. (Compilation; unpublished study received Jul 7, 1975 under 100-573; CDL:223345-K)

110010 Pokomy, R. (1972) Laboratory Record: Permax-XL Aerosol Insecticide: No. 15037. (Unpublished study received Sep 12, 1972 under 1057-60; submitted by C.B. Dolge Co., Westport, CT; CDL: 225223-A)


110398 Palazzolo, R. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Diazinon 4S. (Unpublished study received on unknown date under 100-461; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:133442-A)

110399 Palazzolo, R. (1965) Report to Geigy Chemical Corporation: Five-day Subacute Dermal Toxicity of Diazinon 4S. (Unpublished study received on unknown date under 100-461; prepared by Industrial Bio-Test
110400 Palazzolo, R. (1965) Report to Geigy Research Laboratories: Five-day Subacute Dermal Toxicity of Diazinon-4E. (Unpublished study received on unknown date under 100-461; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:133442-B)

110401 Palazzolo, R. (1965) Report to Geigy Chemical Corporation: Five-day Subacute Dermal Toxicity of Diazinon--FG 60. (Unpublished study received on unknown date under 100-461; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:133442-F)


111979 Myers, T. (1975) Report to Ciba-Geigy Corporation: Acute Aerosol Inhalation Toxicity Study with Diazinon 0.5% in Rats: IBT No. 663-06111. (Unpublished study received Jun 7, 1975 under 100-573; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:223345-G)


112273 Stauffer Chemical Co. (1970) ?Imidan: Residues in Prunes and Other Crops|. (Compilation; unpublished study received Dec 8, 1970 under 1F1027; CDL:093336-A)


112649  Khera, K. (1966) Toxic and Teratogenic Effects of Insecticides in Duck and Chick Embryos. Taken from: Abstracts of Papers of the Fifth Annual Meeting of the Society of Toxicology. (S.l.: s.n.); Abstract 31; also In unpublished submission received Sep 10, 1971 under 1G1030; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:091910-AB

112772  Luckens, M.; Wattimena, J. (1969) Acute toxicity of combinations of maleic hydrazide diethanolamine and selected insecticides. Exp. Med. Surg. 27(3):245-255. Taken from: CA 72(Jun 8). (Abstract 120414W; also In unpublished submission received on unknown date under unknown admin. no.; submitted by Uniroyal Chemical, Bethany, CT; CDL:223743-AB)


113284  Ciba-Geigy Corp. (1965) ?Analyses for Diazinon Residues--Grass|. (Compilation; unpublished study received on unknown date under 100-472; CDL:027028-A)

113285  Herculite Products, Inc. (1975) ?Efficacy of Hercon Insectape Containing Diazinon|. (Compilation; unpublished study received Jun 24, 1975 under 8730-7; CDL:221271-B)


114050  Herculite Products, Inc. (1975) ?Efficacy of Hercon Insectape Containing Diazinon|. (Compilation; unpublished study received Jun 24, 1975 under 8730-7; CDL:221271-A)


114052  Borderland Products, Inc. (19??) Fish Accumulation Study Using Catfish (Anthraquinone and Diazinon). (Protocol; unpublished study received Mar 2, 1975 under unknown admin. no.; CDL:222254-B)


114054  Borderland Products, Inc. (19??) ?Analyses for Residues of Anthraquinone/Diazinon MG50 in Corn|.
114075 Ciba-Geigy Corp. (1976?) Reports of Investigations Made with Re- spect to the Safety of the Pesticide Diazinon Technical (MG8). Summary of studies 228039-C through 228039-M and 000564-C. (Unpublished study received Feb 15, 1977 under 100-524; CDL: 228039-A)


115900 Mobay Chemical Corp. (1960) Supplement to Synopsis of Toxicologi- cal, Pharmacological, and Metabolic Information on Bayer 29493. (Compilation; unpublished study received Jun 24, 1960 under un- known admin. no.; CDL:106223-A)


Bibliography

Laboratories, Inc., Elmsford, NY; CDL:092180-J)

117692  Pyrrole Chemical Corp. (19??) Field Tests of Exp. Chem. # 5460--Pyrrole vs. Resistant B. germanica: Dil. 10 Oz. to 1 Gal. Water. (Unpublished study received Apr 4, 1960 under unknown admin. no.; CDL:127189-B)


118020  Agchem (1982) Environmental Chemistry: Summary--?Diazinon|.(Un-published study received Nov 5, 1982 under 4581-351; CDL:248818-A)


118022  Agchem (1979) Knox Out 2FM and Diazinon E.C.--Soil Leaching: Project No. WT-2-78. (Unpublished study received Nov 5, 1982 under 4581-351; CDL:248818-C)

118023  Agchem (1979) Adsorption and Desorption of Knox Out 2FM versus Diazinon E.C. in Soils: Project No. WT-6-78. (Unpublished study received Nov 5, 1982 under 4581-351; CDL:248818-D)


118344 Khera, K. (1966) Toxic and Teratogenic Effects of Insecticides in Duck and Chick Embryos. Taken from: Toxicology and Applied Pharmacology 8: 345. (Abstract 31; also In unpublished submission received May 15, 1970 under 0F0902; submitted by Union Carbide Corp., New York, NY; CDL:091556-G)


120129 Ciba-Geigy Corp. (1971) ?Efficacy--Diazinon for Leaf Minor Control in Coffee|. (Compilation; unpublished study received Apr 21, 1971 under 1F1153; CDL:090943-A)

120130 Beauchamp de Caloni, I.; Gonzalez, M. (1972) Appraisal on Roasted--Grinded Coffee Samples ?for Diazinon Residue Effect|. (Unpublished study received on unknown date under 1F1153; prepared by Univ. of Puerto Rico, Agricultural Experiment Station, Food Technology Laboratory, submitted by Ciba Geigy Corp., Ardsley, NY; CDL:090943-B)

120195 American Cyanamid Co. (1968) Results of Tests on the Amount of Residues Remaining, Including a Description of the Analytical Methods Used. (Compilation; unpublished study received Jan 30, 1969 under 9F0777; CDL:091336-N)


120428 Agchem (19??) Human Safety Summary: ?Knox Out Insecticide|. (Un- published study received Dec 15, 1982 under 4581-335; CDL:249075-A)


Bibliography


121672  Green, C. (1964) Letter sent to L. Kase dated Nov 5, 1964 (Potentiation of Vapona and Diazinon). (Unpublished study received Nov 10, 1964 under 6218-1; prepared by Shell Chemical Co., submitted by Summit Chemical Co., Baltimore, MD; CDL:050659-A)

121727  Ciba-Geigy Corp. (1966) ?Diazinon Residues in Bananas|. (Compilation; unpublished study received Mar 7, 1967 under 7F0576; CDL:092864-A)

121728  Ciba-Geigy Corp. (1962?) ?Chemistry of Diazinon|. (Compilation; unpublished study received Mar 7, 1967 under 7F0576; CDL: 092864-B)

122633  Ciba-Geigy Corp. (1963) ?Diazinon Residues--Beets|. (Compilation; unpublished study received Dec 27, 1967 under 8F0686; CDL:092991-A)


123752  Ciba-Geigy Corp. (1973) Diazinon--Guar. (Compilation; unpublished study received Jun 26, 1973 under 3F1415; CDL:093783-A)

124006  Gysin, H. (1956) Name, Chemical Identity and Composition of Diazinon. (Unpublished study received Nov 2, 1956 under PP0110; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:094753-A)

124007  Ciba-Geigy Corp. (1957) ?Results of Diazinon Applied on Various Crops|. (Compilation; unpublished study received Nov 19, 1957 under PP0138; CDL:094754-A)


125078  Ciba-Geigy Corp. (1956) ?Diazinon Residues--Beets|. (Compilation; unpublished study received Feb 7, 1958 under PP0157; CDL: 092434-A)

125096  Ciba-Geigy Corp. (1959) ?Residues: Diazinon| (Compilation; unpublished study received 1959 under PP0198; CDL:092474-A)


125542  Ciba-Geigy Corp. (1960) ?Residues: Diazinon|. (Compilation; unpublished study received 1960 under PP0232; CDL:092509-A)

125556  Palmer, J.; Danz, J. (1964) Tolerance of Brahman cattle to organic phosphorus insecticides. Journal of the American Veterinary Medical Association 144(2):143-145. (Also In unpublished submission received 1964 under 3F0406; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:092694-B)

125557  U.S. Agricultural Research Service (19??) Procedure for the Determination of Phosphorus in Fat. (Unpublished study received Mar 1, 1963 under 3F0406; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:092694-E)

125619  Radeleff, R.; Kunz, S. (1972) Toxicity and hazard of Diazinon, Ethan, and Supracide to turkeys. Journal of Economic Entomol- ogy 65(1):162-165. (Also In unpublished submission received on unknown date under 1F1153; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:093468-A)

125620  Ciba-Geigy Corp. (1972) ?Study of the Residue of Diazinon in Coffee|. (Compilation; unpublished study received May 24, 1972 under 1F1153; CDL:093468-B)

125622 Ciba-Geigy Corp. (1972) Diazinon 5D: Coffee Leaf Minor. (Compilation; unpublished study received Feb 24, 1972 under 1F1153; CDL:093468-D)


125999 Ciba-Geigy Corp. (1962) Diazinon Residues in Pineapples. (Compilation; unpublished study received Oct 9, 1963 under PP0362; CDL:092645-D)

126000 Ciba-Geigy Corp. (1961) Diazinon Residues in Meat and Other Sub- jects. (Compilation; unpublished study received Oct 9, 1963 under PP0362; CDL:092645-E)


126868 Agchem (1982) Phytotoxicity: Knox Out 2FM. (Compilation; unpublished study received Dec 15, 1982 under 4581-335; CDL:249980-A)


127216 Ciba-Geigy Corp. (1961) Diazinon: Residues in Pineapples. (Compilation; unpublished study received Feb 27, 1963 under PP0403; CDL:092690-A)

127229 Ciba-Geigy Corp. (1961) Residues: Diazinon. (Compilation; unpublished study received Mar 8, 1966 under 604082; CDL:092771-A)


130581 Ciba-Geigy Corp. (1983) Diazinon: Chemistry Data. (Compilation; unpublished study received Jun 10, 1983 under 100-524; CDL: 250460-A)


130996 Egyed, M.; Malkinson, M.; Eilat, A.; et al. (1974) Basudin (Diazinon) Poisoning in Goslings. Refuah Vet. 31(1):22-26. (Also In unpublished submission received Sep 2, 1983 under 100-461; submitted by Ciba-


130999 Ciba-Geigy Corp. (1982) ?Study--Residues: Diazinon in Turf, Thatch and Soil|. (Compilation; unpublished study received Sep 2, 1983 under 100-461; CDL:251136-C)


131002 Ciba-Geigy Corp. (1968) ?Study--Toxicity: Diazinon to Quail and Other Animals|. (Compilation; unpublished study received Sep 2, 1983 under 100-461; CDL:251138-D)


Bibliography

poisoning. Environmental Toxicology and Chemistry 1:27-38. (Also In unpublished submission received Sep 2, 1983 under 100-461; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251139-H)


131199 Industrial Bio-Test Laboratories, Inc. (19??) Report to Geigy Chemical Corporation: Five-day Subacute Dermal Toxicity of Spectracide Rose and Flower Spray: IBT No. A4650. (Unpublished study received Sep 26, 1983 under 100-539; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251342-A)


131646 Ciba-Geigy Corp. (1983) Data References and Additional Information on Diazinon MG-8 (EPA Reg. No. 100-524) and Diazinon Technical in Support of D'z'n 2.0 MEC--D'z'n Diazinon 1% ME--D'z'n Diazinon 1/2% ME. (Compilation; unpublished study received Oct 17, 1983 under 100-647; CDL:251508-A)

131647 Ciba-Geigy Corp. (19??) Reports of Investigations Made with Respect to the Safety of the Insecticide, Diazinon, Formulated as Micro-emulsions--2MEC (Note: May Be Referred to as 2MC) (20% AI) and 1% ME (1% AI). (Compilation; unpublished study received Oct 17, 1983 under 100-647; CDL:251508-A)


132606 Fairfield American Corp. (19??) Storage Stability (Ongoing): Pest Spray Containing Pyrenone and Diazinon. (Unpublished study received Oct 18, 1983 under 4816-541; CDL:251692-A)


132732 Ciba-Geigy Corp. (1974) ?Chemistry of Basudin 40|. (Compilation; unpublished study received Nov 17, 1983 under 100-469; CDL:251777-M)


submitted by Ciba-Geigy Corp., Greensboro, NC: CDL:251777-W)


133498 Ciba-Geigy Corp. (1983) 'Study--Chemistry of Diazinon'. (Compilation; unpublished study received Dec 15, 1983 under 100-649; CDL:251970-A)

133571 McLaughlin Gormley King Co. (1982) 'Toxicity of Allethrin and Other Chemicals'. (Compilation; unpublished study received Nov 23, 1983 under 1021-1217; CDL:252029-B)


134354 Fairfield American Corp. (1980) Silverfish Efficacy Studies with Fairfield Code 723.05, Pyrenone-Dursban Dual Use E.C, Diluted at One Ounce per 1 Gallon of Water. (Compilation; unpublished study received Jun 11, 1980 under 4816-537; CDL:242638-A)

134804 Carter-Wallace, Inc. (1976) Victory Flea & Tick Collar for Dogs. (Compilation; unpublished study received Apr 29, 1977 under 8220-28; CDL:229671-A)


Bibliography


135390 Ciba-Geigy Corp. (19??) (Residue Studies on Plums, Prunes, Other Fruits and Vegetables). (Compilation; unpublished study re- ceived on unknown date under PP0157; CDL:098156-A)

135468 Gyson, D. (1953) Determination of Monothione-TEPP in Decomposed Diazinon. (Unpublished study received 1956 under PP0406; sub- mitted by Ciba-Geigy Corp., Greensboro, NC; CDL:098536-A)

135469 Ciba-Geigy Corp. (1959) ?Diazinon: Residue Determination Procedures and Data: Fruits and Vegetables]. (Compilation; unpublished study received 1959 under PP0198; CDL:098539-A)
Bibliography

135470 Geigy Chemical Corp. (19??) Ultraviolet Procedure for Determination of Diazinon Residues: Data on Fruits and Vegetables. (Unpublished study received 1959 under PP0198; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:098540-A)

135471 Ciba-Geigy Corp. (1965) Residue of Diazinon in Chickens. (Compilation; unpublished study received 1965 under PP0406; CDL:098544-A)

135547 Chevron Chemical Co. (1971) Efficacy: Ortho Liquid Sevin and Other Formulations. (Compilation; unpublished study received May 21, 1972 under 239-2364; CDL:001551-A)

135548 Chevron Chemical Co. (1972) Efficacy: Diazinon 2G Spectracide. (Compilation; unpublished study received Sep 12, 1972 under 239-2364; CDL:001552-A)

135555 Chevron Chemical Co. (1972) Summary of Performance: Diazinon plus Fruit Tree Oil. (Unpublished study received Sep 14, 1972 under 239-2413; CDL:001575-A)

135715 Ciba-Geigy Corp. (1977) Biological Research Report on Insecticide Efficacy and Crop Safety: R&D Objective: 302081. (Compilation; unpublished study received Apr 13, 1977 under 7G1946; CDL:096087-A)

135716 Ciba-Geigy Corp. (1977) Residues of Diazinon in or on Wheat Straw and Grain Treated with Foliar Applications of Diazinon. (Compilation; unpublished study received Apr 13, 1977 under 7G1946; CDL:096089-A)

135836 Chemagro Corp. (1961) Determination of Diazinon and Other Pesticides' Residues. (Compilation; unpublished study received 1961 under PP0230; CDL:098747-A)

136841 Geigy Chemical Corp. (19??) Determination of Diazinon in Diazinon Formulations. Ardsley, NY: Geigy. (Diazinon information sheet no. 10; also In unpublished submission received Jan 3, 1961 under PP0346; CDL:092630-A)

136842 Ciba-Geigy Corp. (1960) Efficacy of Diazinon and Other Pesticides; Pesticide Tolerances and Labels. (Compilation; unpublished study received Jan 3, 1961 under PP0346; CDL:092630-C)


138430 Gaston Johnston Corp. (1972) Chemistry Data on Alrodyne and Other Chemicals. (Compilation; unpublished study received Sep 6, 1972 under 2019-2; CDL:006765-A)

138512 O.M. Scott & Sons Co. (1972) Summary of Results with Granular Diazinon for Control of White Grubs in Turfgrass. (Compilation; unpublished study received Feb 14, 1972 under 538-80; CDL:004085-A)


139087 Ciba-Geigy Corp. (1984) ?Chemistry of Spectracide Insecticide|. (Compilation; unpublished study received Feb 29, 1984 under 100-456; CDL:252574-A)

139463 Carter-Wallace, Incorporated (1977) Efficacy Summary: Lambert Kay 15% Diazinon Flea & Tick Collar. (Compilation of reports by Environmental Consultants, Inc.; unpublished study received Apr 29, 1977 under 8220-28; CDL:229665-A)

139603 Chen, H.; Hsueh, J.; Sirianni, S.; et al. (1981) Induction of sister-chromatid exchanges and cell cycle delay in cultured mammalian cells treated with eight organophosphorus pesticides. Mutation Research 88:307-316. (Submitter 86157; also In unpublished submission received Jan 18, 1984 under 7F1895; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-M)

139607 Poole, D.; Simmon, V.; Newell, G. (1977) In vitro mutagenic activity of fourteen pesticides. Taken from: Tox. and Applied Pharm. 41(1):196. (Abstract 155; submitter 86155; also In unpublished submission received Jan 18, 1984 under 7F1895; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-Q)

140079 Fisons Canada LTD (1959) (Efficacy of Diazinon and NC.262 on Various Crops). (Compilation; unpublished study received Mar 1, 1960 under PP0255; CDL:090281-A)

140080 Fisons (Canada), Limited (1960?) (Toxicity of Dimethoate to Dogs and Humans). Summary of studies 090281-F, 090281-G, 090281-N, 090281-R and 090281-AB. (Unpublished study received Mar 1, 1960 under PP0255; CDL:090281-B)


140118 Interregional Research Project No. 4 (1978) The Results of Tests on the Amount of Diazinon Residue Remaining in or on Mushrooms Including a Description of the Analytical Method Used. (Compilation; unpublished study received Apr 17, 1978 under 8E2071; CDL:097028-A)


140446 Ciba-Geigy Corp. (1961) ?Residue: Diazinon|. (Compilation; unpublished study received Aug 10, 1961 under PP0328; CDL:092610-A)


142860  Ciba-Geigy Corp. (19??) [Product Chemistry Data for D.Z.N. 0.5 RTU]. Unpublished compilation. 19 p.


S-830. Unpublished study prepared by Standard Oil Co. of California. 4 p.
<table>
<thead>
<tr>
<th>ID</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>148142</td>
<td>Ciba-Geigy Corp. (1957) [Efficacy Data of Diazinon Formulations on Thrips and White Flies]. Unpublished compilation. 9 p.</td>
</tr>
<tr>
<td>148144</td>
<td>Ciba-Geigy Corp. (1964) [Efficacy Data of Diazinon Formulations on Cutworms of Peanuts]. Unpublished compilation. 28 p.</td>
</tr>
<tr>
<td>148145</td>
<td>Ciba-Geigy Corp. (1963) [Residue Data of Diazinon in Peanuts]. Unpublished compilation. 9 p.</td>
</tr>
<tr>
<td>148146</td>
<td>Ciba-Geigy Corp. (1956) [Efficacy Data of Diazinon Formulations in the Control of Potato Insects]. Unpublished compilation. 21 p.</td>
</tr>
<tr>
<td>148147</td>
<td>Ciba-Geigy Corp. (1956) [Residue Data of Diazinon in Potatoes]. Unpublished compilation. 7 p.</td>
</tr>
<tr>
<td>148148</td>
<td>Ciba-Geigy Corp. (1965) [Efficacy Data of Diazinon on Fruit Insects]. Unpublished compilation. 4 p.</td>
</tr>
<tr>
<td>148153</td>
<td>Ciba-Geigy Corp. (1965) [Efficacy Data of Diazinon AG500 in the Control of Pine Sawfly]. Unpublished compilation. 9 p.</td>
</tr>
<tr>
<td>148154</td>
<td>Ciba-Geigy Corp. (1964) [Efficacy Data of Diazinon Formulations in the Control of Corn Leaf Aphids and Corn Borers]. Unpublished compilation. 4 p.</td>
</tr>
<tr>
<td>148156</td>
<td>Boush, G.; Alexander, M. (1960) [Efficacy Data of Diazinon Formulations on Southern Corn Rootworm].</td>
</tr>
</tbody>
</table>
Unpublished study prepared by Ciba-Geigy Corp. 2 p.


Ciba-Geigy Corporation (1963) [Efficacy and Residue Data: The Use of Spectracide on Ornamentals]. Unpublished study. 43 p.

Ciba-Geigy Corporation (1965) [Efficacy Data: Control of Insects on Ornamentals Using Diazinon]. Unpublished compilation. 9 p.


Ciba-Geigy Corp. (19??) D-Z-N 0.5% RTU One-year Storage Stability Data. Unpublished study. 1 p.


164789 Reagan, E. (1986) Acute Oral LD50 Study of Vitavax Diazinon Lindane Seed Treatment in Sprawley-
Bibliography

Dawley Rats: Study No. 9184C. Unpublished study prepared by Food & Drug Research Laboratories, Inc. 102 p.


40028700 Ciba-Geigy Corp. (1986) Submission of Data in Response to Diazinon Ground Water Data Call-in. Compilation of 1 study.

40028701 Das, Y. (1986) Soil Metabolism of Diazinon under Aerobic (Sterile and Unsterile) and Anaerobic (Unsterile) Conditions: Study No. 85 E044SM. Unpublished study prepared by Biospherics Incorporated. 77 p.


40202900 Ciba-Geigy Corp. (1987) Submission of Chemistry Data to Reevaluate Data Requirements for Diazinon Reentry Data Call in and Supporting Data. Transmittal of 3 studies.


40293504 Costello, B. (1986) Acute Oral Toxicity, Single Level--Rats: 1.0% Microencapsulated Diazinon, 0.2% Pyrethrins #35-31-I Aerosol Concentrate: Biosearch Project No. 86-5333A. Unpublished study prepared by Biosearch, Inc. 8 p.

40293505 Costello, B. (1986) Acute Dermal Toxicity--Single Level--Rabbits: 1.0% Microencapsulated Diazinon, 0.2% Pyrethrins #35-31-I: Aerosol Concentrate: Project No. 86-5333A. Unpublished study prepared by Biosearch Inc. 8 p.

40293506 Hershman, R. (1986) Primary Eye Irritation--Rabbits: 1.0% Micro-encapsulated Diazinon, 0.2% Pyrethrins #35-31-II: Pressurized Product: Project No. 86-5333A. Unpublished study prepared by Biosearch Inc. 10 p.

40293507 Costello, B. (1986) Primary Skin Irritation--Rabbits: 1.0% Micro-encapsulated Diazinon, 0.2% Pyrethrins #35-31-I: Aerosol Concentrate: Project No. 86-5333A. Unpublished study prepared by Biosearch Inc. 8 p.

40293508 Costello, B. (1987) Guinea Pig Dermal Sensitization--Modified Buehler Method: 1.0% Microencapsulated Diazinon, 0.2% Pyrethrins #35-31-I: Aerosol Concentrate: Project No. 86-5333A. Unpublished study prepared by Biosearch Inc. 8 p.


Whitmire Research Laboratories, Inc. 5 p.


Ciba-Geigy Corp. (1987) Submission of Toxicity Data for New Product Registrations of D-z-n 5.0 EW, 1/2% EW, and 1% EW. Transmittal of 7 studies.


040512600 Ciba-Geigy Corporation (1988) Submission of Environmental Fate Data in Response to the May 1, 1987 Diazinon Data Call-In. Transmittal of 1 study.


040591000 Ciba-Geigy Corp. (1988) Submission of Toxicity Data in Response to the Diazinon Data Call-In. Transmittal of 1 study.


040612200 Conagra Pet Products (1988) Submission of Chemistry Data in Support of Double Duty Tick and Flea Collar...
Bibliography


H.R. MCLANE, Inc. (1988) Submission of Data To Support the Applica- tion for Registration of Turfic...
Diazinon 5G Insecticide: Product Chemistry Data. Transmittal of 1 study.


40734600 Lebanon Chemical Corp. (1988) Submission of Product Chemistry to Support the Registration of Lebanon Lawn and Garden Insecticide with Diazinon 5G. Transmittal of 1 study.


40782300 Ciba-Geigy Corp. (1988) Submission of Environmental Fate and Aquatic and Wildlife Toxicity Data in Compliance with EPA's Data Call-In for Diazinon. Transmittal of 2 studies.


40786500 Beaphar, Inc. (1988) Submission of Toxicity Data in Support of


40790100 Ciba-Geigy Corp. (1988) Submission of Chemistry Data in Support of Full Registration of D-z-n 5.0 EW, D-z-n 1% EW, and D-z-n 1/2 % EW. Transmittal of 3 studies.


Ciba-Geigy Corp. (1988) Submission of Toxicity in Support of a Comprehensive Data Call-In for Diazinon. Transmittal of 4

Breckenridge, C. (1988) Toxicological Assessment of Diazinon (Summary of the 21-Day Inhalation Study


40819000 Ciba-Geigy Corp. (1988) Submission of Chemistry and Toxicity Data in Support of Registration of Agrox Super Insecticide/Fungicide Seed Treatment. Transmittal of 8 studies.


40848600 Published and EPA generated documents received from the RD PM for addition to the Benomyl Registration Standard. (Contains 1 published study)


40853400 H.R. McLane, Inc. (1988) Submission of Product Chemistry Data to Support the Amended Registration of Diazinon 5 G. Transmittal of 1 study.

study prepared by Howard Johnson's Enterprises, Inc. 4 p.


Bibliography


40910900 EPA generated documents received from the PM for addition to the Diazinon Registration Standard.


40914800 Published documents received from the RD PM for addition to the Diazinon Registration Standard. (Contains 1 published study)


40987500 Amvac Chemical Corp. (1989) Submission of Toxicity Data to Support the Continued Registration of Alco Bug Spray. Transmittal of 6 studies.


Bibliography


41074400 Virbac, Inc. (1989) Submission of Toxicity and Efficacy Data to Support the Registration for Baccara and Francodex Flea Collars for Dogs and Cats (15% Diazinon). Transmittal of 8 studies.


41092702 US EPA (1983) Administrative Record of Laboratory Audit of IBT; Study No. D-4321 (MRID Nos. 76058 and 91536).


41103100 Rhone-Poulenc Ag Co. (1989) Submission of Efficacy Data to Support Registration for Sevin Brand Granular
Carbaryl Insecticide. Transmittal of 1 study.


41103200 Rhone-Poulenc Ag Co. (1989) Submission of Efficacy Data in Support of Sevin brand Granular Carbaryl Registration Standard. Trans-mittal of 1 study.


41108900 Ciba-Geigy Corp. (1989) Submission of Metabolism Data in Response to Diazinon Data Call-in. Transmittal of 1 study.


41119200 Ciba-Geigy Corp. (1989) Submission of Residue Data in Response to Diazinon Data Call-in. Transmittal of 1 study.


23 p.


41181200 Ciba-Geigy Corp. (1989) Submission of Toxicity Data in Response to Diazinon Data Call-in. Transmittal of 3 studies.


41194400  Ciba-Geigy Corp. (1989) Submission of Fish Bioaccumulation Study with Diazinon to Supplement MRID No. 40879901. Transmittal of 1 study.


41225900  Ciba-Geigy Corp. (1989) Submission of Supplementary Residue Data in Support of Registration of Diazinon. Transmittal of 1 study.


41251700  Rhone-Poulenc Ag Co. (1989) Submission of Efficacy Data in Support of Sevin Brand Granular Carbaryl Insecticide: Revised. Trans- mittal of 1 study.


Bibliography


41322900 Ciba-Geigy Corp. (1989) Submission of Data in Response to Data Call-In Notice for Diazinon: Toxicology Data. Transmittal of 2 studies.


41322902 Marselas, G. (1989) Diazinon: A One-Generation Reproduction Study with the Northern Bobwhite (Colinus
Bibliography


Bibliography

Transmittal of 2 studies.


41337802 CAHOY, R. (1989) PRODUCT CHEMISTRY: ACME DIAZINON INSECT DUST. Unpublished study prepared by PBI/Gordon Corp. Formulation LABORATORY. 7 P.


41349600 Ciba-Geigy Corp. (1990) Submission of Plant Metabolism Data in Support of Diazinon Data Call-in. Transmittal of 3 studies.


41356100 Waterbury Co., Inc. (1990) Submission of Product Chemistry Data in Support of Diazinon Registration


Ciba-Geigy Corp. (1990) Submission of Residue Data to Support the Diazinon Data Call-in. Transmittal of 2 studies.


41378200 Ciba-Geigy Corp. (1990) Submission of Data in Response to Data Call-In for Diazinon Amendment: Residue Chemistry and Storage Stability Data. Transmittal of 1 study.


Bibliography


Bibliography


41410000 Ciba-Geigy Corp. (1990) Submission of Residue Chemistry Studies in Grapes in Compliance with EPA ... Diazinon Data Call-In. Transmittal of 1 study.


41418200 Chemscope Corp. (1990) Submission of Chemistry Data in Support of Diazinone 500 Insecticide Registration. Transmittal of 1 study.


Bibliography


41434600 Ciba-Geigy Corp. (1990) Submission of Diazinon Residue Chemistry Study in Response to Data Call-In and Registration Standard. Transmittal of 1 study.


41497300 Koos, Inc. (1990) Resubmission of Data to Support Registration of Diazinon; Product Chemistry Study. Transmittal of 1 study.


Ciba-Geigy Corp. (1990) Submission of Diazinon avian field studies in compliance with a d.z.n. data call-in and to support the registration of d.z.n. Transmittal of 1 study.


Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 23 p.


41525100 Nichimen America, Inc. (1990) Submission of product chemistry and toxicity data to support the registration of Diazinon. Transmittal of 7 studies.


41535400  Ciba-Geigy Corp. (1990) Submission of Data To Support Registration of Diazinon 50% Formulation (D'NON 50 WP) End-Use Product. Transmittal of 7 studies.


41537407  Kuhn, J. (1990) Dermal Sensitization Study in Guinea Pigs: Diazinon 5G Lab 02: Lab Project Number: 6701-


Kuhn, J. (1990) Primary Dermal Irritation Study in Rabbits: Lab Project Number: 6694-89. Unpublished...
study prepared by Still-meadow, Inc. 12 p.


Ciba-Geigy Corp. (1990) Submission of Data To Support Registration Standard Requirements for Diazinon: Toxicology Study. Trans-mittal of 1 study.


<table>
<thead>
<tr>
<th>Registration. Transmittal of 1 study.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chevron Chemical Co. (1990) Submission of Efficacy Data to Support the Registration of the ORTHO Home Pest Insect Killer Formula II. Transmittal of 1 Study.</td>
</tr>
<tr>
<td>Nippon Kayaku, Ltd. (1990) Submission of product chemistry data to support the registration standard for diazinon. Transmittal of 1 study.</td>
</tr>
<tr>
<td>CIBA-GEIGY Corp. (1990) Submission of Environmental Fate and Toxi- city Data to Support the Registration of Diazinon. Transmittal of 3 Studies.</td>
</tr>
</tbody>
</table>
Agrisearch Inc. 133 p.


Ciba-Geigy Corp. (1990) Submission of Residue Chemistry Data in support of Diazinon Data Call-in. Transmittal of 1 study.


Ciba-Geigy Corp. (1991) Submission of Rationale supporting the use of acute toxicity data accepted by EPA for a 5% diazinon formulation to support the continued registration of D.Z.N 6000 Lawn & Garden Insect Control. Transmittal of 1 study.

41806100 Ciba-Geigy Corp. (1991) Submission of additional toxicity data to upgrade the classification of a dermal sensitization study with D.z.n diazinon 4E. Transmittal of 2 studies.


42067300 Western Farm Service (1991) Submission of toxicity data to support the registration standard for Diazinon 50 WP. Transmittal of 6 studies.


Lail, L. (1991) D.z.n 0.5(percent) RTU: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.


Riner, J. (1992) Comparative Evaluation of Patriot Insecticide Cattle Ear Tags Against the Horn Fly, Haematobia irritans. Unpublished study prepared by Oklahoma State University, New Mexico State University, and Auburn University. 11 p.


The O. M. Scott & Sons Comp. (1992) Submission of Product Chemistry Data in Support of Amendment...
Registration for Diazinon. Transmittal of 1 study.


Ciba-Geigy Corp. (1992) Submission of toxicity data in response to FIFRA 6(a)(2) requirements for unreasonable adverse effects for Diazinon. Transmittal of 1 study.


Unpublished study prepared by Makhteshim Chemical Works Ltd. 52 p.


42320300  The O. M. Scott and Sons Co. (1992) Submission of FIFRA 6(a)2 data for Lawn Insect Control adverse effects and incident report. Transmittal of 1 study.


42322400  Ciba Geigy Corp. (1992) Submission of Data in Response To Data Call-in and Registration Standard for


42329900 Southeastern Cooperative Wildlife Disease Study (1992) Submission of FIFRA 6(a)2 data for Diazinon incident report. Transmittal of 1 study.


42515200 Roussel Uclaf (1992) Submission of product chemistry data in support of the registration of Diazinon 14G. Transmittal of 1 study.


42521200 Ciba-Geigy Corp. (1992) Submission of residue data to support the registration standard for Diazinon. Transmittal of 3 studies.


42522900 Ciba-Geigy Corp. (1992) Submission of residue data to support the registration standard for Diazinon. Transmittal of 1 study.


42523200 Chevron Chemical Co. (1992) Submission of toxicity data under FIFRA 6(a)2. Transmittal of 1 study.


42527000 Univ. of Hawaii (1992) Submission of residue chemistry data to support Diazinon registration standard. Transmittal of 1 study.


42532300 Chevron Chemical Co. (1992) Submission of toxicity data to support CC-11958 registration. Transmittal of 1 study.


42548200 Trace Chemicals, Inc. (1992) Submission of product chemistry data in support of the registration (me-too) of TCI Captan-Diazinon Seed Treatment. Transmittal of 1 study.


42563900 Ciba-Geigy Corp. (1992) Submission of toxicity data in support of the registration standard for Diazinon. Transmittal of 1 study.


42578800 Chevron Chemical Co. (1992) Submission of FIFRA 6(a)2 data for diazinon and its adverse effects. Transmittal of 1 study.
Bibliography


42604900 Ciba-Geigy Corp. (1992) Submission of residue data in support of the registration standard for Diazinon. Transmittal of 1 study.


42667400 Ciba-Geigy (1993) Supplemental submission of toxicity and product chemistry data in support of the registration standard and FIFRA 6 (a)(2) requirements for Diazinon. Transmittal of 1 study.


42680300 Ciba-Geigy (1993) Submission of residue data in support of the FIFRA 6(a)2 requirement for Diazinon. Transmittal of 1 study.


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.


42782900 Ciba-Geigy Corp. (1993) Submission of product chemistry data in support of the FIFRA 6(a)(2) requirements for D.z.n Lawn & Garden Insect Control. Transmittal of 1 study.


42829600 Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for diazinon, fluometuron and methidathion. Transmittal of 1 study.


42867100 Roussel Uclaf Corp. (1993) Submission of product chemistry data in support of registration for Diazinon 5 G. Transmittal of 1 study.


42907400 Spray Drift Task Force (1993) Submission of Environmental Fate Data of Malathion and Diazinon in Support of Data Requirements for Cotton Pyrethroids. Transmittal of 1 Study.


Ciba-Geigy Corp. (1993) Submission of Toxicity Data for Diazinon in Support of Data Call-In, Reregistration. Transmittal of 1 Study.


Cox, D. (1993) Field Study to Evaluate the Efficacy of Two Insecticide Cattle Ear Tag Products Against Gulf Coast Ticks (Amblyomma maculatum) and/or Spinose Ear Ticks (Otobius megnini) of Cattle: Lab
Project Number: PE-CYFFEN-91A-021; 74418. Unpublished study prepared by Oklahoma State University. 12 p.


43181500 Beaphar, Inc. (1994) Submission of Toxicity Data for Diazinon Flea Collars in Support of Registration. Transmittal of 1 study.


43388600 Ciba-Geigy Corp. (1994) Submission of Product Chemistry and Toxicity Data in Support of Application for Registration of D.z.n Diazinon Lawn & Garden Water Based Concentrate and D.z.n Diazinon MG 22.4% Water Based Concentrate. Transmittal of 7 Studies.


Ciba-Geigy Corp. (1994) Submission of Residue Data in Support of FIFRA 6(a)(2) for Diazinon. Transmittal of 1 Study.


Quest Chemical Corp. (1995) Submission of product chemistry data in support of registration of Quest Duel II Insecticide Spray. Transmittal of 1 study.


43555200  Ciba-Geigy Corp. (1995) Submission of Toxicity Data in Support of the Registration of DZN Diazinon Lawn & Garden Water Based Concentrate and DZN Diazinon MG 22.4% Water Based Concentrate. Transmittal of 2 Studies.


Unknown (19??) Submission of Toxicity Data in Support of Determining Safe Chronic Exposure Concentrations for Mysisopsis bahia. Transmittal of 1 Study.


Ciba-Geigy Corp. (1995) Submission of Product Chemistry and Toxicology Data in Support of the Application for Registration of D.z.n Diazinon MG 56.0% WBC. Transmittal of 8 Studies.


Lail, L. (1995) D.z.n Diazinon MG 56.0% Water Based Concentrate: (Diazinon 600EW): Characterization Reports of D.z.n Diazinon MG 56.0% Water Based Concentrate Test Substances Used in Toxicological Studies Contained in this Submission: Lab Project Number: Z:\CC-DOC\PRODCHEM\DDMG56.doc;jmh 3/27/95. Unpublished study prepared by Ciba Geigy Corp. 13 p.


Lail, L. (1995) D.z.n Diazinon MG 87%: Product Chemistry Data: Lab Project Number: Z:\CC-
Ciba-Geigy Corp. (1995) Submission of Residue Data in Support of FIFRA 6(a)(2) for Diazinon. Transmittal of 1 Study.


Bibliography


Ciba-Geigy Corp. (1996) Submission of Toxicology Data in Support of Registration of Diazac Insecticide and Diacap MG. Transmittal of 1 Study.


43990100 AgrEvo Environmental Health (1996) Submission of Environmental Fate Data in Support of Registration of Diazinon 2% Dust, Diazinon 5% Granules, Drione Insecticide, and Drione II Insecticide. Transmittal of 4 Studies.


44114600 Ciba-Geigy Corp. (1996) Submission of Toxicology Data in Support of Diazinon Data Call-In. Transmittal of 1 Study.

44117300 Ciba-Geigy Corp. (1996) Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.


44132700 Ciba-Geigy Corp. (1996) Submission of Toxicity Data in Support of the Data Call-In for Diazinon. Transmittal of 1 Study.


Novartis Crop Protection, Inc. (1997) Submission of Toxicity Data in Support of the Registration for DZN Diazinon MG 87%. Transmittal of 1 Study.


44371700  U.S. Environmental Protection Agency (1997) Submission of Toxicity Data for Organophosphorus Insecticide (Methyl Parathion ...). Transmittal of 17 Studies.


44383501  Kamienski, F. (1997) Product Performance/Efficacy Data on Fire Ants to Support Label Claims for Ortho...
Bibliography


Bibliography

Lab Project Number: 1055. Unpublished study prepared by McLaughlin Gormley King Co. 19 p.


44629800 Novartis Crop Protection, Inc. Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.


Virbac Corporation (1999) Submission of Toxicity Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Cats #1, Diazinon-Pyriproxyfen Collar for Cats #2, and Diazinon-Pyriproxyfen Collar for Cats #3. Transmittal of 1 Study.


Morse Laboratories. 2213 p.


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.


45137901 Glaza, S. (2000) Acute Dermal Toxicity Study in Rats with Cutter 2X Ear Tags: Lab Project Number: 00C-A22-AX: 00104684. Unpublished study prepared by Covance Laboratories Inc. 40 p. {OPPTS 870.1200}


870.1300


Bibliography


45520200 Syngenta Crop Protection, Inc (2001) Submission of Toxicity Data in Support of the Reregistration of the Diazinon Containing Products DZN Diazinon MG 87% AG and DZN Diazinon MG 87% HG. Transmittal of 1 Study.


Clarke Mosquito Control (2002) Submission of Efficacy Data in Support of the Reregistration of the Temephos Containing Products 5% Skeeter Abate, Clarke 2% Skeeter Abate, Clarke 1% Skeeter Abate, Clarke Abate 5% Tire Treatment, Abate Insecticide MUP, Abate 1-SG Insecticide and Abate 4E Insecticide. Transmittal of 26 Studies.


46293800 Verdera Oy (2004) Submission of Product Chemistry Data in Support of Application for Registration of
Bibliography

Prestop. Transmittal of 2 studies.


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.


46873600 U.S. Environmental Protection Agency (2006) Submission of Exposure and Risk, Fate and Toxicity Data for Glyphosate. Transmittal of 4 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.


47434300 U.S. Environmental Protection Agency (2008) Submission of Environmental Fate, Toxicity, and Exposure and Risk Data. Transmittal of 50 Studies.


47434310 Wolfe, H.; Walker, K.; Elliott, J.; et al. (1959) Evaluation of the Health Hazards Involved in House-Spraying
with DDT. Bull. Wld. Hlth Org. 20:1-14


47800500 U. S. Environmental Protection Agency (2009) Submission of Toxicity, Fate, Residue, Environmental Fate and Exposure and Risk Data in Support of the Risk Assessment. Transmittal of 33 Studies.


47979200 Makhteshim Chemical Works, Ltd. (2010) Submission of Toxicity Data in Support of the Endocrine Disruption Screening Program for Diazinon. Transmittal of 1 Study.


48125700 U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of the Endocrine Disruption Screening Program for Diazinon, Prothiofos, Tolclofos-Methyl, Orthophenylphenol,


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.


48296100 U.S. Environmental Protection Agency (2010) Submission of Environmental Fate and Exposure and Risk Data in Support of the Risk Assessment of Methyl Bromide and 1,3-Dichloropropene. Transmittal of 12 Studies.


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.


48462600 U.S. Environmental Protection Agency (2011) Submission of Toxicity Data in Support of Risk Management. Transmittal of 1 Study.


48526600 US Environmental Protection Agency (2011) Submission of Toxicity Data in Support of Risk Assessment. Transmittal of 1 Study.


49013900 Makhteshim Chemical Works, Ltd. (2012) Submission of Toxicity Data in Support of the Endocrine Disruptor Screening Program for Diazinon. Transmittal of 1 Study.


49091900 Makhteshim Chemical Works, Ltd. (2013) Submission of Environmental Fate Data in Support of the
Reregistration of Diazinon. Transmittal of 1 Study.


