MRID	Citation Reference
1301	Wall, W.J., Jr. (1967) Experimental Control with Abate and Sarolex in Small Plots to Control~Culicoides Hollensis~(?~Canithorax?~) Larvae: Preliminary Report. (Unpublished study received Apr 13, 1967 under 241-151; submitted by American Cyanamid Co., Prince- ton, N.J.; CDL:001812-A)
1302	Wall, W.J., Jr. (1966) Experimental Tests with Abate in Small Plots to Control C. Melleus Larvae: Preliminary Report. (Unpublished study received Apr 13, 1967 under 241-151; submitted by American Cyanamid Co., Princeton, N.J.; CDL:001812-B)
1491	deZeeuw, D.J.; Crum, R.A. (1972?) 1972 Seed Treatment Fungicide Trials on Wax Beans and Sugarbeets. (Unpublished study received Feb 10, 1975 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:221888-G)
2173	Tuttle, D.M.; Arvizo, G.L. (1970) Control of Citrus Thrips. (Un- published study received Jul 19, 1971 under 891-EX-18; prepared by Univ. of Arizona, Dept. of Entomology, submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:126395-E)
2477	Eli Lilly and Company (1972) IsopropalinTobacco: Isopropalin as a Herbicide for Tobacco in Combination with Diazinon, Di-Syston, and Prophos. Includes undated method entitled: The determination of Disyston, Diazinon and MoCap in tobacco plants; Method no. 5801590 dated Jan 20, 1970 entitled: Determination of compound EL-179 (2,6-Dinitro-N,N-dipropylcumidine) in agricultural crops. (Unpublished study received Apr 2, 1973 under 1471-79; prepared in cooperation with WARF Institute, Inc., submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:101603-A)
2485	Webster, H.L. (1971) Experiment No. HLW0-4: ?Herbicidal Efficacy Data . (Unpublished study received Sep 17, 1974 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:005589-H)
2497	Smiley, J. (1970) Insecticide-Herbicide Compatibility on Tobacco. (Unpublished study received Feb 10, 1972 under unknown admin. no.; prepared by Univ. of Kentucky, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:126632-A)
2510	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 Summary of studies 024957-B through 024957-L. (Unpublished study received Apr 2, 1973 under 1471-79; prepared by Elanco Products Co., Div.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)
2511	Keaton, J.A. (1972) University Research Report: November 11, 1972. (Unpublished study received Apr 2, 1973 under 1471-79; prepared in cooperation with North Carolina State Univ., Dept. of Crop Science, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-B)
2512	Collins, W.K.; Hawks, S.N., Jr.; Kittrell, B.U.; Walls, F.R., Jr.; Robertson, R.L. (1972) Response of Flue- Cured Tobacco to Paarlan in Tank Mixes with Certain Insecticides and/or Nematocides in 1972. (Unpublished study received Apr 2, 1973 under 1471-79; prepared by North Carolina State Univ., Agricultural Extension Service, Dept. of Crop Science and Entomology Dept., submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-C)
2513	Keaton, J.A. (1972) University Research Report: October 28, 1972. (Unpublished study including addendum and letter dated Apr 17, 1972 from D.A. Benton to John A. Keaton, received Apr 2, 1973 under 1471-79; prepared in cooperation with 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-D)
2514	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;

	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)
2515	Worley, C. (1972) Tobacco Agronomy Test1972: ASCS # F-718. (Un- published study received Apr 2, 1973 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-F)
2516	Eaddy, J.S. (1972) Agronomy Test1972: ASCS # B-61. (Unpublished study received Apr 2, 1973 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-G)
2517	Goodson, C.C. (1972) Agronomy Test1972: ASCS # H-327. (Unpub- lished study received Apr 2, 1973 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-H)
2518	Harrelson, L.M. (1972) Tobacco Agronomy Test1972: ASCS # E-472. (Unpublished study received Apr 2, 1973 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-I)
2519	Keaton, J.A. (1972) University Report: November 9, 1972. (Unpub- lished study received Apr 2, 1973 under 1471-79; prepared in cooperation with Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-J)
2520	Foy, C.L.; Witt, H.L. (1972) Evaluation of Herbicides, Nemati- cides, and Insecticides in Flue-Cured TobaccoChatham, Virgin- ia (1). (Unpublished study received Apr 2, 1973 under 1471-79; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-K)
2521	Foy, C.L.; Witt, H.L. (1972) Evaluation of Herbicides, Nemati- cides, and Insecticides in Flue-Cured TobaccoChatham, Virgin- ia (2). (Unpublished study received Apr 2, 1973 under 1471-79; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-L)
2522	Keaton, J.A. (1973) University Research Report: October 18, 1973. (Unpublished study received Jul 22, 1974 under 1471-79; prepared in cooperation with North Carolina State Univ., Dept. of Crop Science, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956-A)
2524	Keaton, J.A. (1973) University Research Report: November 26, 1973. (Unpublished study received Jul 22, 1974 under 1471-79; prepared in cooperation with Clemson Univ., Pee Dee Experiment Station, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956-E)
2525	Benton, D.A.; Arnett, J.D. (1973) Tobacco Nematicide, Herbicide Tank Mix on Farm Test Demonstration 1973. (Unpublished study including letter dated Nov 20, 1973 from D.A. Benton to John A. Keaton, received Jul 22, 1974 under 1471-79; prepared by Clemson Univ., Cooperative Extension Service, ?Dept. of Agronomy and Soils and ?Dept. of Plant Pathology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956-F)
2526	Keaton, J.A. (1973) University Research Report: November 2, 1973. (Unpublished study received Jul 22, 1974 under 1471-79; prepared in cooperation with Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956-G)
2527	Foy, C.L.; Witt, H.L. (1973) Evaluation of Pre-Plant, Soil-Incorpo- rated Pesticides in Flue-Cured Tobacco: Chatham, Virginia. (Un- published study received Jul 22, 1974 under 1471-79; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956-H)
2623	Mobil Chemical Company (1972) Discussion and Summary of Wireworm Control Data. (Unpublished study received Aug 17, 1973 under 2224-44; CDL:010068-A)

2780	Webster, H.L. (1970) Experiment No. HLW0-4: ?Herbicidal Efficacy Data . (Unpublished study received May 25, 1972 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:006401-M)
2784	Keaton, J.A. (1970) Experiment No. JAK0-13: ?Herbicidal Efficacy Data . (Unpublished study received May 25, 1972 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:006401-Q)
3594	FMC Corporation (1961) Crucifers (Cauliflower). (Unpublished study including letter dated Feb 6, 1962 from W.C. Ferguson to Justus Ward, received Feb 8, 1962 under PP0349; CDL:092633-D)
3615	Hibbs, E.T.; Wolfenbarger, D. (1956) Summary Report of the Compara- tive Evaluation of Insecticides in the Control of Insect Pests of Vegetable Crops, 1956: Report No. 1619. (Unpublished study received Dec 21, 1959 under 3125-11; prepared by Iowa State Univ. of Science and Technology, Dept. of Zoology and Entomol- ogy, submitted by Mobay Chemical Corp., Agricultural Div., Kan- sas City, Mo.; CDL:006854-C)
3619	Guyer, G.; Wells, A. (1957) Foliage Insect Control on Potatoes (1957): Report No. 2364. (Unpublished study received Dec 21, 1959 under 3125-11; prepared by Michigan State Univ., submitted by Mobay Chemical Corp., Agricultural Div., Kansas City, Mo.; CDL:006854-H)
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)
3625	Schulz, J.T. (1959) Report on Potato Insect Control Investigations: Report No. 4308. (Unpublished study received Dec 21, 1959 under 3125-11; prepared by North Dakota State Univ. of Agriculture and Applied Science, submitted by Mobay Chemical Corp., Agricultural Div., Kansas City, Mo.; CDL:006854-N)
3627	Dominick, C.B. (1959) (Tests for Tobacco Flea Beetle Control in 1959): Report No. 4428. (Unpublished study received Dec 21, 1959 under 3125-11; prepared by Virginia Polytechnic Institute and State Univ., Agricultural Experiment Station, submitted by Mobay Chemical Corp., Agricultural Div., Kansas City, Mo.; CDL:006854-P)
3630	Swenson, K.G. (1959) New insecticides control soft scale. Oregon Ornamental & Nursery Digest 3(3):1-2. (Report no. 4483; also in unpublished submission received Dec 21, 1959 under 3125-11; submitted by Mobay Chemical Corp., Agricultural Div., Kansas City, Mo.; CDL:006854-T)
3631	Guyer, G.; Stroud, R.F. (1959) Summary of Insecticide TrialsPota- toes: Report No. 4484. (Unpublished study received Dec 21, 1959 under 3125-11; prepared by Michigan State Univ., submitted by Mobay Chemical Corp., Agricultural Div., Kansas City, Mo.; CDL: 006854-U)
3668	Ruppel, R.F.; Gekeler, M.W.; Romero, J.; Underhill, A.; Rademacher, D. (1971) Chemical Control of the Cereal Leaf Beetle: MC-777. (Unpublished study received Jul 18, 1972 under 279-1182; prepared by Michigan State Univ., Dept. of Entomology, submitted by FMC Corp., Philadelphia, Pa.; CDL:022702-G)
3681	Kuitert, L.C.; Dekle, G.W. (1962) A leatherleaf fern borer. Ornamental Hort Report 1(4):(1)-3. (Also in unpublished submission received Jul 17, 1967 under 279-1182; submitted by FMC Corp., Philadelphia, Pa.; CDL:008893-A)
3805	Brogdon, J.E.; Marvel, M.E. (1959) Commercial Vegetable Insect and Disease Control Guide. Gainesville, Fla.: Univ. of Florida. (Agricultural Extension Service, Circular 193; also~In~unpub- lished submission received Sep 25, 1959 under 279-1405; sub- mitted by FMC Corp., Philadelphia, Pa.; CDL:002384-B)
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:002338-B)
3817	Alderz, W.C. (1960) Dibrom: Watermelon (Charleston Gray): Report CSC 513; 04-0895. (Unpublished study received Apr 4, 1967 under 239-1793; prepared by Univ. of Florida, submitted by Chevron Chemical Co.,

	Richmond, Calif.; CDL:001385-B)
3818	Gerhardt, P. (1959) Dibrom: Watermelon: Report CSC 513 077-33; 04- 0394. (Unpublished study received Apr 4, 1967 under 239-1793; prepared by Univ. of Arizona, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001385-C)
3832	FMC Corporation (1968) Pears: Experiment: 68-13. (Unpublished study received Apr 13, 1970 under 279-1182; CDL:002302-D)
3854	Howitt, A.J. (1969) Thiodan: PearPear Psylla: MC-364. (Unpub- lished study received Jul 18, 1972 under 279-1182; prepared in cooperation with Michigan State Univ., Dept. of Entomology, sub- mitted by FMC Corp., Philadelphia, Pa.; CDL:002304-G)
3859	Madsen, H.F. (1959) Thiodan: PearPear Psylla: M-784. (Unpub- lished study received Jul 18, 1972 under 279-1182; prepared in cooperation with Univ. of California, submitted by FMC Corp., Philadelphia, Pa.; CDL:002304-Q)
3868	Adlerz, W.C. (1963) Report of Progress: Testing and Evaluating In- secticides. (Unpublished study received Apr 14, 1966 under 279- 1380; prepared by Univ. of Florida, Institute of Food and Agri- cultural Sciences, Leesburg Agricultural Research Center, sub- mitted by FMC Corp., Philadelphia, Pa.; CDL:002367-A)
3893	Mitchell, W.C. (1967) Number of Live Grass Webworm Larvae in Three 2-Sq. Ft. Samples: Honolulu, Hawaii. (Unpublished study re- ceived Jan 21, 1969 under 279-2109; prepared by Univ. of Hawaii, Dept. of Entomology, submitted by FMC Corp., Philadelphia, Pa.; CDL:002442-B)
3894	LaPlante, A.A., Jr. (1967) Farm and Home Insect Pests: A New Grass Webworm in Hawaii. Honolulu, Hawaii: Cooperative Extension Service. (Entomology notes no. 6; also in unpublished submission received Jan 21, 1969 under 279-2109; submitted by FMC Corp., Philadelphia, Pa.; CDL:002442-C)
3899	Jones, S.C. (1960) Western Cooperative Spray Project, January, 1960. (Unpublished study received Apr 22, 1963 under 100-460; prepared by Oregon State College, Experiment Station, Dept. of Entomology, submitted by Geigy Agricultural Chemicals, Greens- boro, N.C.; CDL:000353-A)
3900	Jones, S.C. (1961) Western Cooperative Spray Project, January, 1961. (Unpublished study including letter dated Feb 10, 1961 from S.C. Jones to Roger G. Scott, 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-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. Agricul- tural 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 Cali- fornia; 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)
3932	Jones, S.C. (1961) Filbert. (Unpublished study received Mar 5, 1962 under 279-1380; prepared by Oregon State Univ., submitted by FMC Corp., Philadelphia, Pa.; CDL:002353-B)
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)

3944	University of CaliforniaBerkeley, Agricultural Extension Ser- vice (1964) Pest Control Guide: Tomato. Berkeley, Calif.: U.C. (pp. 14, 17 only; also~In~unpublished submission received Apr 22, 1964 under unknown admin. no.; submitted by FMC Corp., Philadelphia, Pa.; CDL:008870-A)
3951	Hofmaster, R.N.; Savage, C.; Waterfield, R.L. (1967) ?Control of Sweet Potato Flea Beetle on Nemagold Sweet Potatoes: Painter, Virginia. (Unpublished study received Feb 9, 1968 under 279-1182; prepared by Virginia Truck and Ornamentals Research Station, submitted by FMC Corp., Philadelphia, Pa.; CDL:008918-A)
3956	Stauffer Chemical Company (1958) ?Trials of Various Pesticides for Control of Peach Twig Borer Larvae: California, 1958. (Unpub- lished 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 Entomol- ogy, submitted by Geigy Agricultural Chemicals, Greensboro, N.C.; CDL:000353-C)
4262	Oregon State University, Cooperative Extension Service (1965) Oregon Insect Control Handbook. Corvalis, Oreg.: O.S.U. (p. 222 only; also in unpublished submission received Mar 30, 1966 under 279-1380; submitted by FMC Corp., Philadelphia, Pa.; CDL: 002365-A)
4349	WARF Institute, Incorporated (1975) Report: WARF No. 4120988. (Un- published 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-Kelthane- Karathane-Chlorothalonil Wettable Powder Formulation for Insect, Mite, and Disease Con- trol of Ornamentals. (Unpublished study including original report, received May 8, 1975 under 538-134; CDL:221090-A)
4391	Oregon State College (1956) Red Spider Mite Control, 1956: Table II. (Unpublished study received Jan 22, 1957 under 707-58; sub- mitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:225017-I)
4839	Hansen, C.O.; Kerr, S. (1960) Control of Chinch Bugs in St. Augustine Grass. (Unpublished study received Nov 17, 1960 under 239-765; prepared by California Spray-Chemical Corp. in cooperation with Univ. of Florida, submitted by Chevron Chemical Co., Rich- mond, Calif.; CDL:001227-A)
4849	Chevron Chemical Company (1971) Summary: Ortho Sod Webworm Control. (Unpublished study including OR 513 report nos. 387-1, 387-41, 621-37, 621-36, 623-07, 623-06, 504-23, received Dec 20, 1971 under 239-2389; CDL:001557-A)
4851	Chevron Chemical Company (1974) Aspon. (Unpublished study includ- ing 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)
4852	Chevron Chemical Company (1974) Aspon. (Unpublished study includ- ing reports 523-3, 519-20, 519-29, 512-06, 715-11, 658-28, 1198- 30, 617-50, 627-01, received Apr 18, 1975 under 239-2389; CDL: 222066-C)
5089	Hays, K.L. (1959) Control of Animal Ectoparasites with Backrubbers: Report No. 5795a. (Unpublished study received Aug 24, 1964 under 11556-23; prepared by Auburn Univ. for Mobay Chemical Corp., submitted by Bayvet, Shawnee Mission, Kans.; CDL: 007103-B)
5126	Sherman, M.; Ross, E. (1960) Toxicity to house fly larvae of droppings from chickens fed insecticide-treated rations. Journal of Economic Entomology 53(3):429-432. (Report no. 5790; also in unpublished submission received Jul 2, 1968 under unknown admin. no.; submitted by Bayvet, Shawnee Mission, Kans.; CDL: 221922-B)
5217	Pfadt, R.E. (1959) Fall dusting to control the sheep ked. Journal of Economic Entomology 52(3):380-382.

	(Report no. 4254; also ?~In~unpublished submission received Oct 23, 1961 under 11556- 12; submitted by Bayvet, Shawnee Mission, Kans.; CDL:007011-B)
5229	Dorsey, C.K. (1961) Cattle Grub Control Evaluations1960: Report No. 7210. (Unpublished study received Oct 18, 1961 under 11556- 25; prepared by West Virginia Univ., Agricultural Experiment Station, Dept. of Entomology, submitted by Bayvet, Shawnee Mission, Kans.; CDL:005789-J)
5299	Cook, J.W. (1957) In vitro destruction of some organophosphate pesticides by bovine rumen fluid. Journal of Agricultural and Food Chemistry 5(11):859-863. (Report no. 2187; also~In~unpub- lished submission received Aug 18, 1966 under 7F0612; submitted by Chemagro Corp., Kansas City, Mo.; CDL:090796-X)
5349	McGregor, W.S.; Radeleff, R.D.; Bushland, R.C. (1954) Some phospho- rus compounds as systemic insecticides against cattle grubs. Journal of Economic Entomology 47(3):465-467. (Report no. 462; also~In~unpublished submission received Apr 4, 1958 under 1F0306; submitted by Chemagro Corp., Kansas City, Mo.; CDL: 092081-C)
5351	Adkins, T.R., Jr.; Sowell, W.L.; Arant, F.S. (1955) Systemic effect of selected chemicals on the bed bug and lone star tick when administered to rabbits. Journal of Economic Entomology 48(2): 139-141. (Report no. 787; also~In~unpublished submission received Apr 4, 1958 under 1F0306; submitted by Chemagro Corp., Kansas City, Mo.; CDL:092081-E)
5372	Schulemann, W.; Pfaff, W.; Klimmer, R. (1955) Final Opinion on the New Insecticide Resitox (21/199): Report No. 780. (Unpublished study received Aug 31, 1959 under 1F0306; prepared by Rheinischen Friedrich-Wilhelms-Universitat, Pharmakologisches Institut, submitted by Chemagro Corp., Kansas City, Mo.; CDL: 090324-D)
5386	DuBois, K.P. (1958) The Acute Toxicity of Co-Ral in Combination with Other Organic Phosphates: Report No. 2573. (Unpublished study received Oct 8, 1959 under 1F0306; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Chemagro Corp., Kansas City, Mo.; CDL:090325-Q)
5431	Matthysse, J.G. (19??) Cattle Mange Control Experiments: Report No. 5543. (Unpublished study received Sep 16, 1960 under unknown admin. no.; prepared by Cornell Univ., Dept. of Entomology, submitted by Bayvet, Shawnee Mission, Kans.; CDL:109122-B)
5471	Riek, R.F.; Keith, R.K. (1959) Studies on anthelmintics for cattle: V. Other organic phosphorus compounds. Australian Veterinary Journal 35(7):310-316. (Report no. 5969; also~In~unpublished submission received Feb 14, 1961 under PP0299; submitted by Chemagro Corp., Kansas City, Mo.; CDL:090320-W)
5583	Gupta, A.P.; Das, Y.T.; Trout, J.R.; Gusciora, W.R.; Adam, D.S.; Bordash, G.J. (1973) Effectiveness of spray-dust-bait combination and the importance of sanitation in the control of German cockroaches in an inner-city area. Pest Control 41(9):20-26,58- 62. (Also in unpublished submission received Oct 1, 1976 under 2900-9; submitted by Shepards Chemical Works, Inc., Wilmington, N.C.; CDL:226266-H)
5608	Wisconsin Alumni Research Foundation (1966) Bioassay Report: Evalu- ation of Permacide-D against German Cockroaches and Black Carpet Beetle Larvae: WARF No. 6101491. (Unpublished study received Mar 20, 1968 under 6962-19; prepared for Madison Chemical Corp., submitted by Madison-Bionics, Franklin Park, Ill.; CDL:009545-C)
5619	Moore, R.C. (1971) Chemical Control of German Cockroaches in Urban Apartments. New Haven, Conn.: Conn. Agricultural Experiment Station. (Bulletin no. 717; also~In~unpublished submission re- ceived Mar 6, 1972 under unknown admin. no.; submitted by Pest Control Products of Connecticut, New Haven, Conn.; CDL:227989-A)
5829	Drummond, R.O.; Graham, O.H.; Meleney, W.P.; Diamant, G. (19??) Field Tests in Mexico with New Insecticides and Arsenic for the Control of Boophilus Ticks on Cattle: Report No. 10691. (Unpub- lished study received Jan 7, 1965 under 11556-29; prepared by U.S. Agricultural Research Service, Entomology Research Div., Animal Disease and Parasite Research Div., and Animal Disease Eradication Div., submitted by Bayvet, Shawnee Mission, Kans.; CDL:006074-B)

5903	Ebeling, W.; Reierson, D.A. (1969) The cockroach learns to avoid insecticides. California Agriculture 23(2):12-18. (Also~In~un- published submission received Sep 10, 1974 under 5481-79; sub- mitted by Amvac Chemical Corp., Los Angeles, Calif.; CDL: 009878-E)
6095	DeLay, D.L.; Garhardt, P.D. (1970) Zolone ECCitrus: Final Report No. PA 70-14. (Unpublished study received Aug 19, 1971 under 2F1193; prepared in cooperation with Univ. of Arizona, Mesa Ex- periment Station, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:093518-Q)
6099	DeLay, D.L.; Tuttle, D.M. (1970) Zolone ECLemons: Final Report No. PA 70-49. (Unpublished study received Aug 19, 1971 under 2F1193; prepared in cooperation with Univ. of Arizona, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:093518-U)
6127	Quinn, G.J.; Reed, J.P. (1973) ZoloneCarrots: Final Report No. 112973-133. (Unpublished study received Feb 12, 1974 under 4E1468; prepared in cooperation with Rutgers Univ., Dept. of Entomology, submitted by Interregional Research Project No. 4, New Brunswick, N.J.; CDL:093909-H)
6175	Rhodia, Incorporated (1973) Introduction: ?Zolone . Summary of studies 023337-B through 023337-H and 023337-M through 023337- T. (Unpublished study received Mar 8, 1974 under 359-626; sub- mitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL: 023337-A)
6177	Wang, D. (1970) ZoloneAlmonds: Final Report No. PAW 70-2. (Un- published study received Mar 8, 1974 under 359-626; prepared by Rhodia, Inc., submitted by Rhone-Poulenc, Inc., Monmouth Junc- tion, N.J.; CDL:023337-C)
6239	Rhodia, Incorporated (1964) Final Report: Tart Cherries: Report No. C 64-24. (Unpublished study received Mar 26, 1971 under 1F1155; CDL:093474-G)
6256	Wang, D. (1970) Final Report: District Project No. PAW 70-5. (Un- published study received Mar 26, 1971 under 1F1155; submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:093474-AB)
6264	Smyth, E.P.; Anthon, T. (1970) Final Report: District Project No. Port 70-38. (Unpublished study received Mar 26, 1971 under 1F1155; prepared in cooperation with Washington State Univ., submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:093474-AJ)
6266	Wang, D.; Post, G.R. (1970) Final Report: District Project No. PAW 70-48. (Unpublished study received Mar 26, 1971 under 1F1155; prepared in cooperation with Agricultural Consultants, Inc., submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:093474-AL)
6297	Hiddleson, L.; Adler, V.; Steinhauer, A.L. (1965) Summary Report: Report No. 071965-023. (Unpublished study received Mar 24, 1976 under 359-620; prepared in cooperation with U.S. Dept. of Agriculture, Alfalfa Weevil Investigations Laboratory and Univ. of Maryland, Dept. of Entomology for Chipman Chemical Co., Inc., submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL: 095197-E)
6299	Hiddleson, L.; Bishop, J.P. (1966) Report No. 074566-046. (Unpub- lished study received Mar 24, 1976 under 359-620; submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:095197-H)
6300	Hiddleson, L.; Bishop, J.P. (1966) Report No. 074566-045. (Unpub- lished study received Mar 24, 1976 under 359-620; submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:095197-I)
6307	Bone, J.R.; Miner, F.D. (1966) Report No. 140366-064. (Unpublished study including annual report, regional research project S-55, received Mar 24, 1976 under 359-620; prepared in cooperation with Univ. of Arkansas, Dept. of Entomology for Chipman Chemical Co., Inc., submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:095197-P)
6314	DeLay, D.L.; Davis, D.W. (1967) Report No. 064367-044. (Unpub- lished study received Mar 24, 1976 under 359-620; prepared in cooperation with Utah State Univ., submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:095197-W)
6317	DeLay, D.L.; Koehler, C.S. (1968) Report No. 060468-019. (Unpub- lished study received Mar 24, 1976 under 359-620; prepared in cooperation with Univ. of California, submitted by Rhone- Poulenc, Inc.,

	Monmouth Junction, N.J.; CDL:095197-Z)
6320	Bone, J.R.; Bennett, S.E. (1968) Report No. 143568-083. (Unpublished study received Mar 24, 1976 under 359-620; prepared in cooperation with Univ. of Tennessee, Dept. of Agricultural Biology, submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:095197-AC)
6328	Crowley, G.R.; Dumas, B.A.; Miner, F.D. (1969) Summary Report: Re- port No. 150369-104. (Unpublished study including insecticidal control of alfalfa weevil, p. 11 only, received Mar 24, 1976 un- der 359-620; submitted by Rhone-Poulenc, Inc., Monmouth Junc- tion, N.J.; CDL:095197-AK)
6331	Bone, J.R.; DePew, L.J. (1968?) Final Report: Report No. 141570-005. (Unpublished study including field evaluation of insecticides to control alfalfa weevil in Kansas, 1967-68; Journal of Economic Entomology 62(6):1500-1501, received Mar 24, 1976 under 359-620; prepared in cooperation with Kansas State Univ., submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL: 095197-AN)
6332	Crowley, G.R.; Miner, F.D. (1970) Final Report: Report No. 150370- 077. (Unpublished study received Mar 24, 1976 under 359-620; prepared in cooperation with Univ. of Arkansas, Dept. of Ento- mology, submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:095197-AO)
6350	Burr, R.; Vargas, T.; Robinson, R.R. (1974) Final Report: Dis- trict Project No. 353675-004. (Unpublished study received Mar 24, 1976 under 359-620; prepared by Rhodia, Inc. in cooperation with Oregon State Univ., submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:095197-BG)
6356	Bellman, S.; Burkhardt, C.C.; Pike, K.S.; Buchanan, T. (1974) Final Report: District Project No. 394974-001. (Unpublished study received Mar 24, 1976 under 359-620; prepared by Rhodia, Inc. in cooperation with Univ. of Wyoming, submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:095197-BO)
6365	Wang, D. (1970) Zolone ECAlmonds: Final Report No. PAW 70-2. (Unpublished study received May 6, 1970 under 0F0983; submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:091692-L)
6369	Wang, D.; Post, G.R.; Dibble, J.E. (1970) Zolone ECAlmonds: Final Report No. PAW 70-47. (Unpublished study received on unknown date under 0F0983; prepared in cooperation with Agricultural Consultants, Inc. and Univ. of California, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:091692-P)
6370	Wang, D.; Rough, D. (1971) Zolone ECAlmonds: Final Report No. FW 71-90. (Unpublished study received on unknown date under 0F0983; prepared in cooperation with Univ. of California, sub- mitted by Rhodia, Inc., New Brunswick, N.J.; CDL:091692-Q)
6371	Wang, D.; Rough, D. (1971) Zolone ECAlmonds: Final Report No. FW 71-91. (Unpublished study received on unknown date under 0F0983; prepared in cooperation with Univ. of California, sub- mitted by Rhodia, Inc., New Brunswick, N.J.; CDL:091692-R)
6372	Lillie, D.T.; Dibble, J. (1971) Zolone ECAlmonds: Final Report No. FD 71-104. (Unpublished study received on unknown date un- der 0F0983; prepared in cooperation with Univ. of California, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:091692-S)
6446	Smyth, E.P.; Hoyt, S. (1970) Final Report: District Project No. Port 70-39. (Unpublished study received Aug 20, 1971 under 359-620; prepared in cooperation with Washington State Univ., submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL: 003170-I)
6451	Smyth, E.P.; Zwick, R. (1969) Summary Report: District Project No. Port 69-28. (Unpublished study received Aug 20, 1971 under 359-620; prepared in cooperation with Oregon State Univ., sub- mitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL: 003170-P)
6456	Smyth, E.P.; Zwick, R. (1968) Report No. Port 68-38. (Unpublished study received Aug 20, 1971 under 359-620; prepared in coopera- tion with Oregon State Univ., submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:003170-U)
6481	Campbell Institute for Agricultural Research (1974) Insecticidal Control of the Carrot Weevil~Listronotus~oregonesis~?. (Unpub- lished study received Jan 9, 1975 under 359-EX-52; submitted

	by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:225863-B)
6482	Washington State University, Cooperative Extension Service (19??) Cherries. Pages E.5-E.7,~In~Chemical Insect Control Handbook. Pullman, Wash.: Wash. State Univ. By author. (Also~In~Unpub- lished submission received Mar 29, 1974 under 359-620; submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:028124-A)
6535	DeLay, D.L.; Barnes, M. (1969) Summary Report: District Project No. PA 69-31. (Unpublished study received Feb 16, 1970 under 0F0948; prepared in cooperation with Univ. of CaliforniaRiver- side, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL: 092026-R)
6538	Knobel, H.; Estes, P. (1968) Report No. AT 68-41. (Unpublished study received Feb 16, 1970 under 0F0948; prepared in coopera- tion with Auburn Univ., submitted by Rhodia, Inc., New Bruns- wick, N.J.; CDL:092026-U)
6579	Quinn, J.; Hofmaster, R.N. (1971) Final Report: District Project No. BB 71-101. (Unpublished study received May 25, 1973 under 3F1337; prepared in cooperation with Virginia Truck and Ornamen- tals Research Station, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:093575-X)
6580	Quinn, J.; Hofmaster, R.N. (1971) Final Report: District Project No. BB 71-102. (Unpublished study received May 25, 1973 under 3F1337; prepared in cooperation with Virginia Truck and Ornamen- tals Research Station, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:093575-Y)
6657	Grahame, R.E., Jr. (1967) The Comparative Toxicity of Selected Organic Phosphate and Carbamate Insecticides to the Honey Bee. Master's thesis, Univ. of Massachusetts. (Unpublished study re- ceived Nov 17, 1975 under 359-620; submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:223344-K)
6746	DeLay, D.L.; Tuttle, D. (1967) Report No. PA 67-59. (Unpublished study received Feb 16, 1970 under 0F0948; prepared in coopera- tion with Univ. of Arizona, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:092026-BG)
6757	Armbrust, E.J.; Gyrisco, G.G. (1965) Summary: Zolone: Report No. 093165-028. (Unpublished study received Mar 24, 1976 under 359-620; prepared by Cornell Univ., Dept. of Entomology and Limnology, Div. of Forage and Cereal Insect Investigations, submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL: 095197-C)
6758	Armbrust, E.J.; Gyrisco, G.G. (1965) Summary: Zolone: Report No. 093165-087. (Unpublished study received Mar 24, 1976 under 359-620; prepared by Cornell Univ., Dept. of Entomology and Lim- nology, Div. of Forage and Cereal Insect Investigations, sub- mitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL: 095197-D)
6771	Rhodia, Incorporated (1972) Potatoes: Efficacy Data: Yield Data Included in Test Reports for Potatoes. Summary of studies 094849-B, 094849-Q, 094849-S, 094849-T, 094849-AG, 094849-AH, 094849-AM and 094849-AN. (Unpublished study received Dec 7, 1972 under 3F1337; CDL:094849-A)
6790	Szabo, J.G.; Howitt, A.J. (1971) Final Report: District Project No. CH 71-5. (Unpublished study received Aug 27, 1973 under 359-620; prepared by Rhodia, Inc. in cooperation with Univ. of Michigan, submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:026718-B)
6794	Scott, W.J.; Beliles, R.P. (1965) Phosalone: Potentiation Studies in the Rat with Marketed Pesticides. (Unpublished study re- ceived Dec 15, 1966 under 7G0575; prepared by Woodard Research Corp., submitted by Chipman Chemical Co., Inc., Burlingame, Calif.; CDL:090729-I)
6818	Bone, J.R.; Enns, W.R. (1967) Report No. PAS 67-68. (Unpublished study received Jul 5, 1968 under 8F0668; submitted by Chipman Chemical Co., Inc., Burlingame, Calif.; CDL:092027-V)
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)
6906	Chipman Chemical Company, Incorporated (1965) Report No. C-65-26. (Unpublished study received on

	unknown date under 7G0575; CDL: 090736-AM)
6945	Szabo, J.G.; Hall, E.R. (1971) Final Report: District Project No. CH 71-27. (Unpublished study received Aug 27, 1973 under 359-620; prepared by Rhodia, Inc. in cooperation with Ohio Agri- cultural Research and Development Center, submitted by Rhone- Poulenc, Inc., Monmouth Junction, N.J.; CDL:026718-C)
6946	Szabo, J.G.; Howitt, A.J. (1971) Final Report: District Project No. CH 71-104. (Unpublished study received Aug 27, 1973 under 359-620; prepared by Rhodia, Inc. in cooperation with Michigan State Univ., submitted by Rhone-Poulenc, Inc., Monmouth Junc- tion, N.J.; CDL:026718-D)
7051	E.I. du Pont de Nemours & Company (1973) Efficacy Data. Summary of studies 092222-H through 092222-U. (Unpublished study received Mar 5, 1974 under 3F1308; CDL:092222-G)
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)
7087	Higgins, H.D.; Bass, M. (1970) Methomyl Evaluation. (Unpublished study received Apr 26, 1971 under 1F1158; prepared by Auburn Univ., submitted by E.I. du Pont de Nemours & Co., Inc., Wil- mington, Del.; CDL:090951-N)
7097	Hofmaster, R.N.; Waterfield, R.L. (1966) Control of Tomato Fruit Worm on Marion Tomatoes. (Unpublished study received Mar 7, 1969 under 9F0814; prepared by Virginia Truck Experiment Sta- tion, Eastern Shore Branch, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:093132-D)
7128	Davis, D.W. (1970) ?Research Report on Orchard Insects, Mites and Alfalfa Weevil . (Unpublished study including letter dated Jan 7, 1971 from J.L. Reed to E.L. Hobson, received Jun 29, 1976 under 201-347; prepared by Utah State Univ., submitted by Shell Chemical Co., Washington, D.C.; CDL:232403-AB)
7130	Burkhardt, C.C.; Pike, K.S.; Buchanan, T. (1974) Chemical Control of Alfalfa Weevil in Wyoming. (Unpublished study received Jun 29, 1976 under 201-347; prepared by Univ. of Wyoming, submitted by Shell Chemical Co., Washington, D.C.; CDL:232403-AD)
7148	Houser, E.C. (1972) Evaluation of Insecticidal Materials for the Control of Insects in Corn and Sorghum in Southeastern Missouri. (Unpublished study received Jun 29, 1976 under 201-347; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:232407-K)
7154	Ruppel, R.F.; Kaiser, D.C.; Montei, M.D. (1973?) Test No. 73-22. (Unpublished study received Jun 29, 1976 under 201-347; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:232407-V)
7843	E.I. du Pont de Nemours and Company (1975) Lannate ^(R) I Methomyl Insecticide and Lannate ^(R) I L Methomyl Insecticide Effect on Sorghum Varieties. Summary of 024083-C through 024083-N. (Un- published study received Feb 25, 1975 under 352-342; CDL: 024083-A)
7854	Burt, E.O. (1967) Turf Nematocide Test: Procedure. (Unpublished study received Dec 12, 1974 under 352- 342; prepared by Univ. of Florida, Assoc. Turf Tech., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:028394-F)
7980	Wagner, D.; Hohimer, J.R.; Ramos, G.; et al. (1972) Lannate Methomyl InsecticideEvaluation. (Unpublished study received Jun 19, 1973 under 352-342; prepared by Coastal Ag-Chem., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 008512-G)
8024	Eshbaugh, E.L.; Sorensen, E.L.; Moore, W.A. (1974) Two Ways to Fight Alfalfa Weevils: Pesticides and Removing Fall Growth. (Unpublished study including letter dated Jan 3, 1975 from E.L. Eshbaugh to Stan T. Ichikawa, received Mar 31, 1975 under 201- 347; prepared by Kansas State Univ., Dept. of Entomology, sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:115269-M)
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

	Polytechnic Institute and State Univ., Cooperative Extension Service, Dept. of Entomology, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:023294-I)
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., Wilming- ton, Del.; CDL:026710-L)
8173	Hill, C.H. (1973) Report for Field Tour of Experimental Plots. (Unpublished study received Mar 4, 1974 under 352-362; prepared by Virginia Polytechnic Institute and State Univ., Research Div., Winchester Fruit Research Laboratory, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:026710-O)
8245	Gannon, N. (1975) ?Efficacy Data on Nudrin 1.80.225 Lb/A . (Un- published study received Jun 29, 1976 under 201-347; submitted by Shell Chemical Co., Washington, D.C.; CDL:232405-Q)
8247	Bradley, J.R., Jr.; Van Duyn, J.W. (1974) Insecticide Minimum Rates Tests on Soybeans. (Unpublished study received Jun 29, 1976 under 201-347; prepared by North Carolina State Univ., Dept. of Entomology, submitted by Shell Chemical Co., Washington, D.C.; CDL:232405-W)
8256	Todd, J. (1970) Protection of Seedling Soybeans from Damage by Lesser Cornstalk Borer and/or Three- Cornered Alfalfa Hopper with Granular Insecticides. (Unpublished study received Jun 29, 1976 under 201- 347; prepared by Georgia Experiment Station, submitted by Shell Chemical Co., Washington, D.C.; CDL:232405-AL)
8345	E.I. du Pont de Nemours & Company (1972) Control of Blueberry Aphids1972. (Unpublished study received Mar 15, 1978 under 352-342; CDL:096959-P)
8351	Marucci, P. (1972) Blueberry Blossom Weevil Control Tests1972. (Unpublished study received Mar 15, 1978 under 352-342; prepared by Rutgers Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:096959-W)
8352	Marucci, P.E. (1975) Control of Cranberry Fruitworm and Cherry Fruitworm in Blueberries. (Unpublished study received Mar 15, 1978 under 352-342; prepared by Rutgers State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 096959-Y)
8353	Marucci, P.E. (1977) Control of Cranberry Fruitworm & Cherry Fruit- worm in Blueberries. (Unpublished study received Mar 15, 1978 under 352-342; prepared by Rutgers State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:096959-Z)
8354	Marucci, P.E. (1977) Sparganothis Fruitworm & Cranberry Fruitworm Control Plots. (Unpublished study received Mar 15, 1978 under 352-342; prepared by Rutgers State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:096959-AA)
8355	Marucci, P.E. (1977) ?Insecticidal Control of Blueberry Aphid and Blueberry Maggot . (Unpublished study received Mar 15, 1978 un- der 352-342; prepared by Rutgers State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:096959-AB)
8365	Bradley, J.R. (1975) Insecticide Minimum Rates on Soybeans. (Un- published study received Apr 2, 1976 under 352-342; prepared by North Carolina State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:224481-C)
8433	Sloan, L.C.; Howell, D. (1973) Insect ControlSoybeans. (Unpub- lished study received Mar 4, 1974 under 352-342; prepared in cooperation with Univ. of Arizona, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:023303-AF)
8493	University of CaliforniaDavis (1971) Orange Tortrix on Grapes 1971: Pinot Blanc Variety. (Unpublished study received Apr 24, 1975 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:119829-AE)
8523	E.I. du Pont de Nemours & Company (1973) Efficacy of Insecticides Applied as Foliar Sprays. (Unpublished study received Jul 13, 1976 under 352-342; CDL:227339-K)

 8550 Colorado State University, Arkansas Valley Research Center (1974) Insecticide Trials for Control of Onion Thrips. (Unpublished study received Jun 29, 1976 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:225397-I) 8554 E.I. du Pont de Nemours and Company (1977) Data Supporting Use of Lannate^(R)I LV Methomyl Insecticide on Tent Caterpillars in Forests. Summary of studies 228633-C through 228633-I. (Unpub- lished study received Mar 9, 1977 under 352-EX-95; CDL:228633-B) 8555 Morris, R.C.; Abrahamson, L.P. (1970) Final Report: Control of For- est Defoliators without Damage to Wildlife in Hardwood Bottom- lands: (Effect of Aerially Sprayed Insecticides on the Forest Tent Caterpill in Swamp Tupelo): FS-SO-2202.5314. (Unpub- lished study received Mar 9, 1977 under 352-EX-95; prepared by U.S. Forest Service, Southern Forest Experiment Station, South- ern Hardwoods Laboratory, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:228633-D) 8570 Texas A & M University, Agricultural Extension Service (19??) Texas Guide for Controlling Insects and
 Insecticide on Tent Caterpillars in Forests. Summary of studies 228633-C through 228633-I. (Unpub-lishe study received Mar 9, 1977 under 352-EX-95; CDL:228633-B) Morris, R.C.; Abrahamson, L.P. (1970) Final Report: Control of For- est Defoliators without Damage to Wildlife in Hardwood Bottom- lands: (Effect of Aerially Sprayed Insecticides on the Forest Tent Caterpill in Swamp Tupelo): FS-SO-2202.5314. (Unpub- lished study received Mar 9, 1977 under 352-EX-95; prepared by U.S. Forest Service, Southern Forest Experiment Station, South- ern Hardwoods Laboratory, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:228633-D)
Wildlife in Hardwood Bottom- lands: (Effect of Aerially Sprayed Insecticides on the Forest Tent Caterpill in Swamp Tupelo): FS-SO-2202.5314. (Unpub- lished study received Mar 9, 1977 under 352-EX-95; prepared by U.S. Forest Service, Southern Forest Experiment Station, South- ern Hardwoods Laboratory, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:228633-D)
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 re- ceived Mar 1, 1977 under 352-342; submitted by E.I. du Por de Nemours & Co., Wilmington, Del.; CDL:228181-B)
 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)
8583 Smith, J. (1976) Potato Leafhopper Counts on VA 61R Variety Peanuts Treated with Various Foliar Sprays (Unpublished study received May 27, 1977 under 352-342; prepared by Virginia Polytechnic Institute and State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:230288-C)
Bass, M. (1976) DosageMortality Studies. (Unpublished study re- ceived Jun 15, 1977 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:230630-D)
 Todd, J. (1970) Lannate Methomyl Evaluation. (Unpublished study received Jul 7, 1972 under 352-342; prepared by Georgia Coastal Plain Experiment Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003042-F)
 Magana, J.F.; Kamibayashi, T. (1971) Residue & Insect Control Lannate. (Unpublished study received M 30, 1972 under 352-342; prepared in cooperation with Brea Ag. Chem., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 003039-I)
 Magana, J.F.; Hendel, L.; Burgoyne, D.L. (1970) Alfalfa Weevil Con- trol (Egyptian). (Unpublished study received Mar 30, 1972 under 352-342; prepared in cooperation with Occidental Chemical Co., submitted b E.I. du Pont de Nemours & Co., Wilmington, Del., CDL:003039-P)
8707 Bowen, W.R.; Hobza, B.; Gruenberg, G. (1971) The Effect of Several Insecticides Applied to Alfalfa for Egyptian Alfalfa Weevil Con- trol. (Unpublished study received Mar 30, 1972 under 352-342; prepared by Univ. of CaliforniaRiverside in cooperation with Wilbur Ellis Co., submitted by E.I. du Pont de Nemour & Co., Wilmington, Del.; CDL:003039-T)
8708 Boyce, R.S.; Quevas, E.; Osbourn, J. (1970) LannateAlfalfa Trial W.A. Heiden & Sons, Buckeye, Arizon (Unpublished study re- ceived Mar 30, 1972 under 352-342; prepared in cooperation with White Chem. Co and Wilbur Ellis Co., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003039-U)
 E.I. du Pont de Nemours and Company (1976) Data Supporting the Use of Lannate^(R)I Methomyl Insecticide and Lannate^(R)I L Metho- myl Insecticide for Use of Field Corn and Popcorn. Summary of studies 223992-D through 223992-I and 223992-K through 223992-W. (Unpublished study received Apr 2 1976 under 352-342; CDL: 223992-A)

8869	Palm, H.L.; Douchet, J.P.; Knell, F.A. (1974) Evaluate Lannate L and Lannate 10G on Fall Armyworm. (Unpublished study received Apr 26, 1976 under 352-342; submitted by E.I. du Pont de Nemours & Co.; Wilmington, Del.; CDL:223992-E)
8898	Colburn, R. (1973) Laboratory Evaluation of Various Pesticides on ?~Stethorus punctum~Adults. (Unpublished study received Apr 12, 1976 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:224500-E)
8899	Asquith, D. (1973) 1973 Codling MothLeafroller Experiment. (Un- published study received Apr 12, 1976 under 352-342; prepared by Pennsylvania State Univ., Fruit Research Laboratory, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 224500-F)
8906	Thomas, J.H. (1975) Report for Field Tour of Experimental Research. (Unpublished study received Apr 12, 1976 under 352-342; prepared by Virginia Polytechnic Institute and State Univ., Entomology Dept., Winchester Fruit Research Laboratory, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:224500-Q)
8907	Wieres, R. (1975) ?Control of the Spotted Tentiform Leafminer and Variegated Leafroller Larvae on Apples. (Unpublished study re- ceived Apr 12, 1976 under 352-342; prepared by New York Agri- cultural Experimental Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:224500-R)
8909	Trammel, K. (1975) Performance of Lannate L, Lannate 25 WP and Diazinon 50W in Comparison with Guthion 50W in a Commercial Apple Spray Program Under Intense Pest Pressure. (Unpublished study received Apr 12, 1976 under 352-342; prepared by New York State Agricultural Experiment Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:224500-U)
8910	Olsen, L.G. (1975) Michigan Pest Management Program. (Unpublished study including letter dated Dec 12, 1975 from L.G. Olsen to John Fennell, received Apr 12, 1976 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:224500-V)
8953	Zoebisch, O.; Haschen, ? (1966) Evaluate Insecticides for Alfalfa Weevil Control. (Unpublished study received Apr 12, 1971 under 1F1159; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:093479-H)
8955	Meister, H.S.; Hagemann, R.W. (1970) Insect Control on Alfalfa: Egyptian Alfalfa Weevil Control. (Unpublished study received Apr 12, 1971 under 1F1159; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:093479-J)
8994	Schuster, D.J. (1977) Experiment Report: Exp. No.: 77VT-11. (Unpublished study received Mar 26, 1979 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 237888-G)
9036	Wieres, R. (1975) Effects of Several Insecticide Programs on the Control of the Spotted Tentiform Leafminer: Table 7. (Unpub- lished 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)
9042	Burkhardt, C.C.; Puterka, G.J.; Michels, G.J., Jr. (1977) Impact of Insecticides on Beneficial Insects in an Experimental Plot Used to Control Alfalfa Weevil, Lygus Bugs, and Pea Aphids on Alfalfa. (Unpublished study received Oct 12, 1978 under 352- 342; prepared by Univ. of Wyoming, Agricultural Substation, sub- mitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 236883-C)
9043	Sharma, R.; Hagemann, R.W.; Stern, V. (1975) Evaluate Several Chemicals for Their Effectiveness of (sic) Both Blue Aphid and Pea Aphid. (Unpublished study received Oct 12, 1978 under 352-342; prepared by Univ. of CaliforniaRiverside, Dept. of Entomology and Agricultural Extension Service, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:236883-H)
9046	Tuttle, D.M.; Arvizo, G.L. (1972) Chemical Control of Alfalfa Pests. (Unpublished study received Oct 12, 1978 under 352-342; prepared by Univ. of Arizona, Yuma Valley Experiment Station, Dept. of Entomology, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:236883-L)

	Todd, J.W. (1973) Bionomics and Control of Soybean Insects: Hatch Project 230. (Unpublished study received Mar 31, 1975 under 201-347; prepared by Univ. of Georgia, Div. of Entomology, sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:115269-AE)
9095	Davis, L.B.; Laster, M.L.; Campbell, G.M. (1969) Control of Insects on Snap Beans and Southern Peas. (Unpublished study received Mar 4, 1974 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:009841-F)
9098	McCalley, N.F. (1971) Insect Control on Wine Grapes: Project Number 13. (Unpublished study received Apr 24, 1975 under 352-342; prepared by Univ. of California, Cooperative Extension Service, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:119829-AG)
9172	Gerhardt, P.D. (1972) Ground Applications of Granular Insecticides to Grain Sorghum for Southwestern Corn Borer Control. (Unpub- lished study received Dec 20, 1974 under 352-342; prepared by Univ. of Arizona, Dept. of Entomology, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:028395-K)
9173	Gerhardt, P.D. (1972) Aerial Applications for Southwestern Corn Borer Control in Grain Sorghum. (Unpublished study received Dec 20, 1974 under 352-342; prepared by Univ. of Arizona, Dept. of Entomology, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:028395-L)
9199	Simpson, C.M. (1970) Evaluation of Pesticides for Berry Moth Con- trol. (Unpublished study received Apr 24, 1975 under 352-342; prepared by Canada, Dept. of Agriculture, Research Station, sub- mitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 220780-U)
9200	Troup, R.M.; Simpson, C. (1973) Trade Report. (Unpublished study received Apr 24, 1975 under 352-342; prepared in cooperation with Canada, Dept. of Agriculture, Research Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 220780-Z)
9214	Asquith, D. (1974) 1974 Insect and Mite Control Tests on Apple. (Unpublished study received Dec 20, 1974 under 352-342; prepared by Pennsylvania State Univ., Fruit Research Laboratory, submit- ted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 028446-D)
9217	Howett ?sic , A.J. (1974) Synopsis: Tufted Apple Bud Moth (?~Platynota idaeusalis~Walker). (Unpublished study received Dec 20, 1974 under 352-342; prepared by Michigan State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:028446-G)
9292	Smith, C.F.; Parron, C.S. (1975) Pickleworm Biology and Control: 1975. (Unpublished study received Jun 29, 1976 under 352-342; prepared by North Carolina State Univ., Dept. of Entomology, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:227340-B)
9316	E.I. du Pont de Nemours and Company (1975) Data Supporting the Use of Lannate^(R)I and Lannate^(R)I L Methomyl Insecticide on Spin- ach. Summary of studies 220654-K through 220654-T. (Unpub- lished study received Jul 2, 1975 under 352-342; CDL:220654-J)
9318	Rohrbough, R.K.; Hurley, G. (1973) Phytotoxicity Trial with Lannate 90WD & 1,8 L and Lannate L in Likely Combinations. (Unpublished study received Jul 2, 1975 under 352-342; prepared in coopera- tion with Moyer Chemical, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:220654-M)
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 Re- search Farm, submitted by E.I. du Pont de Nemours & Co., Wil- mington, Del.; CDL:220654-O)
9321	Johnson, J.D.; Cotner, S. (1973) Tank Mixing of Insecticides and Fungicides on Spinach. (Unpublished study received Jul 2, 1975 under 352-342; prepared by Texas A & M Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:220654-P)
9354	E.I. du Pont de Nemours and Company (1977) Lannate ^(R) I Methomyl Insecticide and Lannate ^(R) I L Methomyl Insecticide for Use on Turf. Summary of studies 229305-B through 229305-I. (Unpub- lished

	study received Apr 8, 1977 under 352-342; CDL:229305-A)
9368	Moore, L.; Armstrong, J.F.; Gerhardt, P.D. (1971) Southwestern corn borer control in grain sorghum. Arizona Agri-File ? (?/Mar 10): 1. (Also~In~unpublished submission received Sep 7, 1972 under 3F1307; submitted by E.I. du Pont de Nemours & Co., Inc., Wil- mington, Del.; CDL:092221-F)
9377	Gerhardt, P.D. (1971) Southwestern Corn Borer Control in Grain Sorghum. (Unpublished study received Sep 7, 1972 under 3F1307; prepared by Univ. of Arizona, Dept. of Entomology, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: 092221-O)
9798	Palm, H.L.; Hobbs, D.; Karl, G. (1975) Evaluate Lannate L & G on Fall Armyworm & Flea Beetle. (Unpublished study received Apr 26, 1976 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:223992-S)
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)
10328	Asquith, D. (1973) Some 1973 Experiments on Apple. (Unpublished study received Mar 4, 1974 under 352- 362; prepared by Pennsyl- vania State Univ., Fruit Research Laboratory, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:026710-P)
11306	Huddleston, E.W.; Ashdown, D. (1965) Phytotoxicity of Diazinon and Geigy 13005 to Selected Grain Sorghum Hybrids. (Unpublished study received Jun 4, 1974 under 100-501; prepared by Texas Technological College, Dept. of Park Administration, Horticul- ture and Entomology, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:094014-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)
11322	Gemma, A.A.; Kahrs, R.A.; Mattson, A.M. (1969) Behavior of GS-13005 in FDA Multiple Residue Detection Method: GAAC-69029. (Unpub- lished study received May 5, 1970 under 0F0892; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091538-N)
11352	Agricultural Advisors, Incorporated (1975) ?Dormant Mite Control and San Jose Scale Trials on Almond. (Unpublished study re- ceived Aug 16, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096316-B)
11353	Agricultural Advisors, Incorporated (1976) ?Dormant San Jose Scale Control and Supracide Insect Trials on Almond. (Unpublished study received Aug 16, 1977 under 100-501; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:096316-C)
11354	Dibble, J.E. (1976) Almonds 1976: San Jose Scale and European Red Mite. (Unpublished study received Aug 16, 1977 under 100-501; prepared by San Joaquin Valley Agricultural Research and Exten- sion Center, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096316-D)
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)
11357	Rice, R.E.; Jones, R.A. (1973) Almonds (Dormant): Peach Twig Borer. (Unpublished study received May 24, 1976 under 6F1782; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-C)

11358	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 Sta- tion, Extension Service, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:096527-D)
11359	Agricultural Advisors, Incorporated (1974) Dormant Twig Borer Con- trol on Almond. (Unpublished study received May 24, 1976 under 6F1782; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 096527-G)
11360	Agricultural Advisors, Incorporated (1973) Summer Twig Borer Con- trol on Almonds. (Unpublished study received May 24, 1976 under 6F1782; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 096527-I)
11361	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)
11362	Dibble, J.E. (1972) Summer Twig Borer Control on Almonds: Research Project IV. (Unpublished study including letter dated Oct 31, 1972 from G.R. Post to M. Dale Christensen, received May 24, 1976 under 6F1782; prepared by Agricultural Advisors, Inc. in cooperation with Univ. of California, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-K)
11366	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, Exten- sion Service in cooperation with Agricultural Advisors, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-Q)
11367	Agricultural Advisors, Incorporated (1972) Brown Almond Mite Con- trol on Almonds: Research Project X. (Unpublished study includ- ing letter dated Feb 11, 1975 from T.C. DeWitt to M. Dale Christensen, received May 24, 1976 under 6F1782; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-R)
11369	Agricultural Advisors, Incorporated (1975) ?Dormant Almond Twig Borer and Dormant Mite Control Trials . (Unpublished study re- ceived May 24, 1976 under 6F1782; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-T)
11370	Agricultural Advisors, Incorporated (1975) Dormant Twig Borer Trial on Almond. (Unpublished study received May 24, 1976 under 6F1782; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 096527-V)
11371	Dibble, J.E. (1975) Almonds: Peach Twig Borer Test. (Unpublished study received May 24, 1976 under 6F1782; prepared by Univ. of CaliforniaRiverside, Kearney Horticultural Field Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-X)
11372	Agricultural Advisors, Incorporated (1973) San Jose Scale Control on Almonds during the Dormant Period. (Unpublished study re- ceived Aug 16, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096316-E)
11388	Carlson, E.C. (1967) Sunflower Moth Control, Aircraft Plots, Modes- to, 19673 Applications. (Unpublished study received Jun 4, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094016-C)
11389	Schulz, J.T.; Kamali, K. (1970) Biology, Ecology and Control of Sunflower Insects. (Unpublished study received Jun 4, 1974 un- der 100-501; prepared by North Dakota State Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094016-F)
11390	Schulz, J.T.; Kamali, K.; Ehart, R. (1971) Biology, Ecology and Control of Sunflower Insects. (Unpublished study received Jun 4, 1974 under 100-501; prepared by North Dakota State Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094016-G)
11394	Teetes, G.L.; Baxter, M.C.; Randolph, N.M.; et al. (1967) Habits and Control of the Sunflower Moth,~Homoeosoma electellum~ (Hulst). (Departmental technical report no. 10; unpublished study received Jun 4, 1974 under 100-501; prepared by Texas A & M Univ., Agricultural Experiment Station, Dept. of Entomol- ogy in cooperation with U.S. Agricultural Research Service, Crops Research Div., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094016-K)

11396	Teetes, G.L.; Randolph, N.M. (1969) Chemical and cultural control of the sunflower moth in Texas. Journal of Economic Entomology (62)6:1444-1446. (Also~In~unpublished submission received Jun 4, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:094016-M)
11415	Cherry, E.T. (1977) Biological Research Report on Insecticide Ef- ficacy and Crop Safety: Supracide^(R)I 2E for Insect Control on Safflower. Summary of studies 232529-B through 232529-H. (Un- published study received Dec 27, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232529-A)
11416	Carlson, E.C. (1967) Insect Control on Safflower, Davis, 1967. (Unpublished study including letter dated Dec 21, 1967 from Dale to L.T. Hargett, received Dec 27, 1977 under 100-501; prepared by Univ. of California-Davis, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232529-B)
11429	Bauer, B.A.; Zaccaria, J.J. (1969) Scale and Mite Test on Peaches. (Unpublished study received Jul 12, 1976 under 100-501; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:224908-C)
11433	Luke, J.E. (1975) Test No.: NE 0I 511 75; Objective No. 303057. (Unpublished study received May 21, 1976 under 100-501; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:227642-C)
11454	Dibble, J.E.; Sibbett, S. (1973) Olives: Comparison of Certain Materials for the Control of Black Scale Saisseitia oleae. (Unpublished study received Jul 19, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096258-A)
11455	Agricultural Advisors, Incorporated (1975) Olive Black Scale Trial. (Unpublished study received Jul 19, 1977 under 100-501; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096258-B)
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)
11633	Dibble, J.E. (1972) Dormant Twig Borer Control on Prunes: Research Project VIII. (Unpublished study including letters dated Oct 31, 1972 from G.R. Post to M. Dale Christensen and Nov 21, 1972 from M.D. Christensen to J.E. Dorr, received Jun 26, 1974 under 100-501; prepared by Agricultural Advisors, Inc. in cooperation with Univ. of California, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:094034-E)
11635	Agricultural Advisors, Incorporated (1973) Dormant Twig Borer Con- trol on Young Almonds. (Unpublished study received Jun 26, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-I)
11639	Agricultural Advisors, Incorporated (1973) Dusky Veined Aphid Trials. (Unpublished study received Jun 26, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-S)
11648	Agricultural Advisors, Incorporated (1973) San Jose Scale on Peach- es: Dormant Control. (Unpublished study received Jun 26, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-U)
11657	Cherry, E.T. (1978) Biological Research Report on Insecticide Effi- cacy and Crop Safety: R&D Objective 303061. Summary of studies 096779-B, 096779-C, 096779-E, 096779-F and 096779-H through 096779-P. (Unpublished study received Jan 31, 1978 under 100- 501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 096779-A)
11685	Kunz, S.E. (1969) Results of Tests with Diazinon and Geigy GS-13005 for the Control of the Chigger~Neoshongastia americana~on Tur- keys. (Unpublished study received Oct 28, 1971 under 100-EX- 29; prepared by U.S. Agricultural Research Service, Entomology Re- search Div., Livestock Insect Investigations, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:122602-C)
11693	Tuttle, D.M.; Arvizo, G.L. (1972) Control of Citrus Thrips on Grapefruit. (Unpublished study received Jan 16, 1974 under un- known admin. no.; prepared by Univ. of Arizona, Dept. of Ento- mology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 122290-G)
11779	Agricultural Advisors, Incorporated (1974) Walnut Scale Trials on English Walnut. (Unpublished study

	received Jul 20, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 230875-A)
11782	Agricultural Advisors, Incorporated (1976) Lorsban Walnut Scale Trial on Serr Walnuts. (Unpublished study received Jul 20, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230875-D)
11785	Agricultural Advisors, Incorporated (1975) Dormant Frosted Scale Control on English Walnuts. (Unpublished study received Jul 20, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230875-G)
11822	Radeleff, R.D.; Kunz, S.E. (1971) Toxicity and Hazard of Diazinon, Ethion, and Supracide to Turkeys. (Unpublished study received Jul 2, 1972 under 2G1210; prepared by U.S. Agricultural Research Service, Veterinary Toxicology and Entomology Research Laborato- ry, submitted by Ciba-Geigy Corp., Ardsley, N.Y.; CDL:091033-L)
11825	Getzin, L.W.; Rosefield, I. (1966) Persistence of Diazinon and Zinophos in soils. Journal of Economic Entomology 59(3):512- 516. (Also~In~unpublished submission received May 12, 1972 un- der 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:120412-E)
11854	Rabinowitz, I.; Mattson, A. (1967) Determination of GS-13005 in 40% Emulsifiable Concentrates and 40% Wettable Powders. Method no. AG-32 dated Jun 15, 1967. (Unpublished study received Sep 25, 1967 under 8F0648; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091126-Q)
11863	Dominick, C.B. (1965) Insect Control in Tobacco. (Unpublished study received Dec 28, 1971 under 100-501; prepared by Virginia Polytechnic Institute and State Univ., Bright Tobacco Research Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000539-B)
11864	Dominick, C.B. (1966) Insect Control in Tobacco. (Unpublished study received Dec 28, 1971 under 100-501; prepared by Virginia Polytechnic Institute and State Univ., Bright Tobacco Research Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000539-C)
11865	Dominick, C.B. (1967) Insect Control in Tobacco. (Unpublished study received Dec 28, 1971 under 100-501; prepared by Virginia Polytechnic Institute and State Univ., Bright Tobacco Research Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000539-D)
11887	Dominick, C.B. (1966) The Effectiveness of Insecticides Applied to the Foliage in Controlling Second Broad Flea Beetles on Flue- Cured Tobacco, Chatham, Virginia, 1966. (Unpublished study re- ceived Mar 30, 1973 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000540-E)
11890	Ciba-Geigy Corporation (1972) Summary: ?Supracide . Summary of studies 000536-B through 000536-M, 000536-O through 000536-S, 000536-U through 000536-Z, 000536-AB through 000536-AE and 000536-AH through 000536-AP. (Unpublished study received Oct 22, 1972 under 100-501; CDL:000536-A)
11891	Ragsdale, D.W. (1970) Alfalfa Weevil Control. (Unpublished study received Oct 22, 1972 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000536-C)
11894	Hendrick, R.D. (1970) Experiments for Control of the Alfalfa Weevil in Virginia 1970. (Unpublished study received Oct 22, 1972 un- der 100-501; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000536-K)
11897	Moore, L. (1965) Cotton Insect Control Test. (Unpublished study received Oct 22, 1972 under 100-501; prepared by Farmers Invest- ment Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000536-O)
11913	Fendley, C. (1968) Cotton Insect Control Test. (Unpublished study received Oct 22, 1972 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000536-AJ)
11918	Richardson, C. (1968) Peach Scale: Test 2-I-4-68. (Unpublished study received Jun 26, 1974 under 100-501; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:094035-D)
11919	Rice, R.E.; Dibble, J.E.; Gerdts, M. (1971) Plums. (Unpublished study received Jun 26, 1974 under 100-501; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:094034-D)

11941	Cherry, E.T. (1976) Biological Research Report on Insecticide Effi- cacy and Crop Safety: R&D Objective: 303074. (Unpublished study received Jul 19, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096257-A)
12426	Kouskolekas, C.A. (1968) Vegetable Insects. (Unpublished study received Nov 10, 1972 under 3F1323; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-B)
12427	Gerhardt, P.D. (1964) Insect Control Investigations on Potatoes, 1964. (Unpublished study received Nov 10, 1972 under 3F1323; prepared by Univ. of Arizona, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-C)
12431	Hantsbarger, W.M. (1971) Potato Plots. (Unpublished study received Nov 10, 1972 under 3F1323; prepared by Colorado State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-G)
12444	Reed, J.P.; Stier, E.F. (1965) Potato Insect Control Tests1965. (Unpublished study received Nov 10, 1972 under 3F1323; prepared by Rutgers Univ., Dept. of Entomology and Economic Zoology, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-X)
12463	Richardson, C. (1966) Geigy Research Farm Report: Evaluation of Several Compounds for the Control of Tomato Hornworm. (Unpub- lished study received Nov 10, 1972 under 3F1323; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-AX)
12464	Richardson, C. (1967) Geigy Research Farm Report: Evaluation of Several Insecticides in the Control of Tomato Hornworm. (Unpub- lished study received Nov 10, 1972 under 3F1323; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-AY)
12466	Lange, W.H. (1966) Summary of Tomato Insect Control Experiments. (Unpublished study received Nov 10, 1972 under 3F1323; prepared by Univ. of CaliforniaDavis, Dept. of Entomology in coopera- tion with Cal Pack, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-BA)
12472	Ciba-Geigy Corporation (1966) Geigy Research Farm Report: Tomato Insecticides TestLeaf Miners. (Unpublished study received Nov 10, 1972 under 3F1323; CDL:093552-BG)
12486	Ciba-Geigy Corporation (1967) Foliar Insecticide/Fungicide Data In- formation Sheet. (Unpublished study received Nov 10, 1972 under 3F1323; CDL:093552-BU)
12487	McWherter, M. (1968) Geigy Research Farm Report: Tomato Insecticide Test. (Unpublished study received Nov 10, 1972 under 3F1323; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-BV)
12491	Reed, J.P. (1965) Tomato Insect Control1965. (Unpublished study received Nov 10, 1972 under 3F1323; prepared by Rutgers Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-BZ)
12492	Sleesman, J.P. (1971) Foliar Treatments to Miscellaneous Planting of Vegetables. (Unpublished study received Nov 10, 1972 under 3F1323; prepared by Ohio Agricultural Research and Development Center, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 093552-CB)
12501	Bishop, J.L. (1964) Alfalfa Weevil Control: Spring Treatments. (Unpublished study received Dec 28, 1967 under 8F0648; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Entomology, submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091129-H)
12503	Connell, W.C. (1965) Insecticide Sprays on AlfalfaAlfalfa Weevil. (Unpublished study received Dec 28, 1967 under 8F0648; prepared by Univ. of Delaware, Dept. of Entomology, submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091129-J)
12504	Davis, D.W.; Perkes, R.R.; Southwick, J.W. (1965) Alfalfa Weevil Research in Utah during 1965: State Projects 622 and 679. (Un- published study received Dec 28, 1967 under 8F0648; prepared by Utah State Univ., Dept of Science, submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091129-K)
12505	Dorsey, C.K.; Quinn, D.O. (1964) Alfalfa Weevil Control. (Unpub- lished 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)
12506	Fronk, W.D. (1965) Alfalfa Weevil Control Studies, 1965. (Unpub- lished study received Dec 28, 1967 under 8F0648; prepared by Univ. of Wyoming, Agricultural Experiment Station, Plant Science Div., submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL: 091129-M)
12510	Schuh, J.; Scott, R.G. (1965) Alfalfa Larval Weevil Control Plots 1965. (Unpublished study received Dec 28, 1967 under 8F0648; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091129-R)
12512	Tuttle, D.M.; Arvizo, G.L. (1965) Control of Alfalfa Insects. (Un- published study received Dec 28, 1967 under 8F0648; prepared by Univ. of Arizona, Dept. of Entomology, submitted by Geigy Chemi- cal Corp., Ardsley, N.Y.; CDL:091129-V)
12530	Schuh, J. (1965) Alfalfa Weevil Larval Control Plots1965. (Un- published study received Dec 28, 1967 under 8F0648; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091129-AW)
12532	Hanna, R.L. (1965) Boll Weevil & Bollworm Control(Hanna). (Un- published study received Dec 28, 1967 under 8F0648; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091129-AY)
12535	Apple, J.W. (1967) Results with Five Insecticides Applied as Emul- sion Sprays for Alfalfa Insect Control. (Unpublished study in- cluding letter dated May 6, 1968 from G.N. Clark to L.T. Har- gett, received May 8, 1970 under 0F0892; prepared by Univ. of Wisconsin, submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-E)
12536	Arnett, W.H. (1966) Alfalfa Weevil Control Tests1966. (pp. 1, 10-13 only; unpublished study received May 8, 1970 under 0F0892; prepared by Univ. of Nevada, submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-G)
12540	Banerjee, A.C.; Armbrust, E.J. (1966) Alfalfa Weevil Control on First-Crop Alfalfa. (Unpublished study received May 8, 1970 un- der 0F0892; prepared by Illinois Natural History Survey, Section of Economic Entomology, Forage Crop Insects, submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-K)
12545	Campbell, W.V. (1966) Chemical Control of the Alfalfa Weevil, Salisbury, N.C., 1966. (Unpublished study received May 8, 1970 under 0F0892; prepared by North Carolina State Univ., submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-T)
12550	Davis, D.W.; Perkes, R.R.; Southwick, J.W. (1966) Alfalfa Weevil Research in Utah: Projects 622 and 679. (Unpublished study re- ceived May 8, 1970 under 0F0892; prepared by Utah Agricultural Experiment Station, submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-AB)
12551	Davis, D.W. (1967) Alfalfa Weevil Research. (Incomplete study; un- published study received May 8, 1970 under 0F0892; prepared by Utah State Univ., submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-AC)
12552	Dickason, E.A.; Every, R.W.; Woods, E.L. (1964) Alfalfa Weevil (Larval) Control Experiments. (pp. 1-2,5-7 only; unpublished study including letter dated Sep 28, 1964 from E.A. Dickason to Louie T. Hargett, received May 8, 1970 under 0F0892; prepared by Oregon State Univ., Agricultural Experiment Station, Dept. of Entomology, submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-AE)
12554	Dickason, E.A.; Every, R.W.; Wilcox, B.; et al. (1968) Alfalfa Wee- vil (Larval) Control Experiments. (Unpublished study received May 8, 1970 under 0F0892; prepared by Oregon State Univ., Ento- mology Dept., submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-AG)
12556	Gauthier, N. (1967) GS-13005 and Alfa-Tox Aerial Applications for Alfalfa Weevil Control. (Unpublished study received May 8, 1970 under 0F0892; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-AK)
12558	Keaster, A.J.; Jones, F.G. (1968) Alfalfa Weevil Tests in Missouri, 1968. (Unpublished study received May 8, 1970 under 0F0892; prepared by Univ. of Missouri, submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-AM)

12561	Lawatsch, D.J.; Buchholz, C. (1968) Alfalfa Weevil Test. (Unpub- lished study including letter dated Jun 26, 1968 from D.J. La- watsch to A.A. Di Edwardo, received May 8, 1970 under 0F0892; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-AQ)
12564	Rose, W.E. (1968) Special ReportInsecticides: Supracide (GS- 13005) Formulation Experiment (NE-I-202- 68) for Control of the Alfalfa Weevil,~Hypera postica~(Gyllenhal) (~?Coleoptera~?: ?~Curculionidae~?). (Unpublished study received May 8, 1970 un- der 0F0892; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-AY)
12566	Scott, R.G. (1968) Alfalfa Weevil Larvae Test Plots. (Unpublished study received May 8, 1970 under 0F0892; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-BB)
12577	Cherry, E.T. (1977) Biological Research Report on Insecticide Effi- cacy and Crop Safety. Summary of studies 228024-B through 228024-E, 228024-G, 228024-I and 228025-A through 228025-H. (Unpublished study received Feb 10, 1977 under 100-501; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228024-A)
12581	Meyer, R. (1976) 1976 Central Region Supracide Leafhopper Evaluations. (Unpublished study received Feb 10, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228024-E)
12585	Huggans, J. (1971) Evaluation of Insecticide Activity against Al- falfa 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)I 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)
12608	Bowen, W.R. (1972) Egyptian Alfalfa Weevil Control in Southern California. (Unpublished study received May 29, 1975 under 100- 501; prepared by Univ. of CaliforniaRiverside, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:115271-D)
12610	Meister, H.S. (1972) Evaluation of Supracide ^(R) I and Diazinon ^(R) I Applied to Alfalfa Hay by Air for Green Pea Aphid Control. (Un- published study received May 29, 1975 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:115271-F)
12614	Moore, L. (1965) Cotton Insect Investigations. (Unpublished study received May 29, 1975 under 100-501; prepared by Univ. of Arizona, Agricultural Cooperative Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:115271-J)
12619	Brooks, R.F. (1970) Cloudy Winged Whitefly. (Unpublished study received May 29, 1975 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:115271-V)
12623	Nielsen, D.G.; Balderston, C.P. (1972) Chemical control of pine needle scale on Scots pine. Pesticide Institute News XXV(2):38, 42. (Also~In~unpublished submission received May 29, 1975 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 115271-AE)
12626	Nielsen, D.G.; Balderston, C.P. (1971) Chemical Control of the Pine Needle Scale. (Unpublished study including letter dated Jan 28, 1972 from B.J. Conner to S.W. Pruss, received May 29, 1975 under 100-501; prepared by Ohio Agricultural Research and Development Center, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 115271-AJ)
12631	Ciba-Geigy Corporation (1975) Efficacy Summary: Lygus Bug Control in Cotton with Supracide^(R)I 2E in Arizona and California Only. Summary of study 115270-C. (Unpublished study received May 29, 1975 under 100-501; CDL:115270-B)
12636	Gauthier, N.L. (1968) Alfalfa Weevil Control Tests with Supracide and Alfa-tox. (Unpublished study including letter dated Apr 11, 1969 from N.L. Gauthier to E.R. Cowett, received Oct 1, 1969 un- der 0F0892; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:093189-E)

12637	Pruss, S.W. (1968) The Influence of Date of Application of Insecti- cides on Alfalfa Weevil Control. (Unpublished study received Oct 1, 1969 under 0F0892; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:093189-F)
12638	Coan, R.M.; Schlicklin, ?; Cowett, ? (1969) Alfalfa Weevil Timing Study. (Unpublished study including letter dated Apr 19, 1970 from R.M. Coan to Paul Sterling, received Oct 1, 1969 under 0F0892; submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL: 093189-G)
12639	Stanley, R.L.; Randolph, N.M. (1967) Control of the Clover Head Weevil,~Hypera meles~(Fabr.) on Crimson Clover. (Unpublished study received Oct 1, 1969 under 0F0892; prepared by Texas A & M Univ., Entomology Dept., submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:093189-I)
12653	Hoyt, S.C. (1975) Plot 7: San Jose Scale. (Unpublished study re- ceived Jul 12, 1977 under 100-501; prepared by Washington State Univ., Tree Fruit Research Center, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-A)
12657	Zwick, R.W.; Fields, G.J. (1974) Western Cooperative Spray Project. (Unpublished study including letter dated Jan 14, 1974 from W.L. Anliker to J.E. Dorr, received Jul 12, 1977 under 100-501; pre- pared by Oregon State Univ., Mid-Columbia Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-F)
12658	Anthon, E.W. (1975) The Application of Sprays for the Control of San Jose Scale on Cherries. (Unpublished study received Jul 12, 1977 under 100-501; prepared by Washington State Univ., Tree Fruit Research Center, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:096244-G)
12659	Dibble, J.E. (1976) Nectarines 1976: San Jose Scale and Peach Twig Borer. (Unpublished study received Jul 12, 1977 under 100-501; prepared by San Joaquin Valley Agricultural Research and Extension Center, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-H)
12660	Westigard, P.H. (1973) ?Insect Control in Pears . (Unpublished study including letter dated Dec 5, 1973 from W.L. Anliker to J.E. Dorr, received Jul 12, 1977 under 100-501; prepared by Oregon State Univ., Southern Oregon Experiment Station, submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-J)
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., sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-K)
12663	Dibble, J.E.; Gerdts, ? (1971) Evaluation of Insecticides for Control of San Jose Scale:~Aspidiotus perniciosus~?, on Plums. (Unpublished study including letter dated Sep 14, 1971 from J.A. Norton to J.E. Dorr, received Jul 12, 1977 under 100-501; prepared by Univ. of CaliforniaDavis, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-M)
12665	Dibble, J.E. (1976) Plums 1976: San Jose Scale and Peach Twig Borer. (Unpublished study received Jul 12, 1977 under 100-501; prepared by San Joaquin Valley Agricultural Research and Extension Center, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-O)
12666	Dibble, J.E. (1972) San Jose Scale on Prunes: Summer Control: Re- search Project I. (Unpublished study including letters dated Nov 21, 1972 from M.D. Christensen to J.E. Dorn and Oct 31, 1972 from G.R. Post to M. Dale Christensen, received Jul 12, 1977 under 100-501; prepared in cooperation with Agricultural Advisors, Inc. and Univ. of California, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-P)
12667	DeWitt, ? (1976) Peach Twig Borer Control Trial on French Prunes. (Unpublished study received Jul 12, 1977 under 100-501; prepared by Agricultural Advisors, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-S)
12668	Agricultural Advisors, Incorporated (1976) Peach Twig Borer Control Trial on French Prunes. (Unpublished study received Jul 12, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-T)
12669	Agricultural Advisors, Incorporated (1973) San Jose Scale Dormant Control on French Prunes. (Unpublished

	study including letter dated Nov 12, 1973 from M.D. Christensen to J.E. Dorr, received Jul 12, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-U)
12670	Agricultural Advisors, Incorporated (1975) Dormant Scale Control on French Prunes. (Unpublished study received Jul 12, 1977 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-V)
12675	Christensen, M.D.; Maxwell, B. (1977) Test No.: 0W 0I 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)
12676	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)
12677	Christensen, M.D.; Mangini, L. (1977) Test No.: 0W 0I 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)
12682	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)
12700	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)
12959	Thomas, W.O.; Green, H.B. (1967) Insecticidal Control of Insects Attacking Southern Peas: Project No. SZ- 10. (Unpublished study including letter dated Feb 10, 1969 from R. Boren to Supervisor, New York, Agricultural Chemicals Div., Pesticide Development, Agronomic Insecticides, received Oct 5, 1971 under 201-119; pre- pared by Mississippi State Univ., Truck Crops Branch Experiment Station, submitted by Shell Chemical Co., Washington, D.C.; CDL: 000777-AI)
12960	Thomas, W.O.; Green, H.B. (1967) Control of Soil Insects Attacking Sweet Potatoes: Project No. SZ-11. (Unpublished study received Oct 5, 1971 under 201-119; prepared by Mississippi State Univ., Truck Crops Branch Experiment Station, submitted by Shell Chem- ical Co., Washington, D.C.; CDL:000777-AJ)
13092	North Carolina State University (1971) Flue-Cured Tobacco Summary Report of 1971 Data. By Agricultural Extension Service, Exten- sion Research on Wheels. Raleigh, N.C.: NCSU. (pp. 57-61,88- 89,96-104,113 only; also~In~unpublished submission received Sep 11, 1972 under 5785-39; submitted by Great Lakes Chemical Corp., West Lafayette, Ind.; CDL:022531-A)
13425	Shell Chemical Company (1965) Sales Development Report. (Unpub- lished study received Jun 21, 1967 under 201-153; CDL:000853-J)
13477	Adlerz, W.C. (1961) Report of Progress: Testing and Evaluating In- secticides. (Unpublished study received Jan 28, 1966 under 201- 142; submitted by Shell Chemical Co., Washington, D.C.; CDL: 000833-AW)
13810	Andison, H. (1961) Control of blister mite on holly. Insecticide Newsletter 10(7):261-262. (Also~In~unpublished submission re- ceived Mar 1, 1962 under 201-EX-16; submitted by Shell Chemical Co., Washington, D.C.; CDL:122685-M)
13885	Peterson, A.G.; Silberman, M.S. (1960) Insecticide Experiments on Vegetable Crops1959. (Unpublished study received Jul 26, 1963 under 201-142; prepared by Univ. of Minnesota, Dept. of Ento- mology and Economic Zoology, submitted by Shell Chemical Co., Washington, D.C.; CDL:000828-O)
13934	Adlerz, W.C. (1964) Chemical Control of Insects on Watermelon. (Unpublished study including letter dated Oct 23, 1964 from L.G. Smith to Manager, New York, Agricultural Chemicals Div., Sales Development, received Jan 28, 1966 under 201-142; prepared by Watermelon and Grape Investigations Laboratory, submitted by Shell Chemical Co., Washington, D.C.; CDL:000833-AX)
13935	Adlerz, W.C. (1962) Progress Report: Testing and Evaluating Insec- ticides. (Unpublished study received Jan 28, 1966 under 201- 142; submitted by Shell Chemical Co., Washington, D.C.; CDL: 000833-AY)
13936	Adlerz, W.C. (1963) Report of Progress: Testing and Evaluating Insecticides. (Unpublished study received Jan 28, 1966 under 201- 142; prepared by Watermelon and Grape Investigations Laboratory, submitted by Shell Chemical Co., Washington, D.C.; CDL: 000833-AZ)

14108	U.S. Agricultural Research Service (1974) Chevron Ortho 9006 (Monitor). Page 32, in 27th Annual Conference Report on Cotton Insect Research and Control; Jan 7-9, 1974, Dallas, Tex. U.S. Dept. of Agriculture, ARS. (Also in unpublished submission received Jun 25, 1975 under 239-2404; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:220934-B)
14385	Christensen, M.D. (1968) Insecticides: Test W-I-303-68. (Unpub- lished study including letter dated Jan 28, 1969 from M.D. Christensen to C.E. Bartley, received Jun 26, 1974 under 100- 501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 094035-E)
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)
14394	Stier, E.F. (1965) Flavor Evaluation Report on Potatoes. (Unpub- lished study received Nov 10, 1972 under 3F1323; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-CF)
14395	Stier, E.F. (1965) Flavor Evaluation Report on Tomatoes. (Unpub- lished study received Nov 10, 1972 under 3F1323; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-CG)
14401	Walstrom, R.J. (1966) 1966 Alfalfa Weevil Control Tests, Spearfish, South Dakota. (Unpublished study received Dec 28, 1967 under 8F0648; prepared by South Dakota State Univ., Entomology-Zoology Dept., submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL: 091129-U)
14402	Agricultural Advisors, Incorporated (1975) Dormant Mite Control Trial on Almond #3. (Unpublished study received May 24, 1976 under 6F1782; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-U)
14403	Agricultural Advisors, Incorporated (1975) Dormant Mite Control Trial on Almond #2. (Unpublished study received May 24, 1976 under 6F1782; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096527-W)
14407	Cherry, E.T. (1977) Biological Research Report on Insecticide Ef- ficacy and Crop Safety: Supracide^(R)I 2E for Insect Control on WalnutsWestern United States: R&D Objective: 303060. Summary of studies 230874-B through 230874-G and 230875-A through 230875-G. (Unpublished study received Jul 20, 1977 under 100- 501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 230874-A)
14411	Agricultural Advisors, Incorporated (1974) Dormant Twig Borer Control on Cling Peach. (Unpublished study received Jul 12, 1976 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:224909-D)
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. (Un- published study received May 21, 1976 under 100-501; CDL: 227642-A)
14421	Dibble, J.E. (1972) Summer Twig Borer Control on Prunes: Research Project II. (Unpublished study including letters dated Nov 21, 1972 from M.D. Christensen to J.E. Dorr and Oct 31, 1972 from G.R. Post to M. Dale Christensen, received Jul 12, 1977 under 100-501; prepared in cooperation with Agricultural Advisors, Inc. and Univ. of California, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096244-Q)
14422	Christensen, M.D.; Maggiore, F. (1977) Test No.: 0W 0I 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)
14458	North Carolina State University, Research on Wheels (1965) Tobacco Summary Report of 1965 Data. Raleigh, N.C.: NCSU. (Plant pa- thology information note no. 133; also~In~unpublished submission received Nov 11, 1966 under 464-240; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:003480-

A)	

14484	Agricultural Advisors, Incorporated (1973) Dormant Twig Borer Con- trol on Young Peaches. (Unpublished study received Jun 26, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-T)
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 De- velopment 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, Corn Institute, Hudson Valley Laboratory, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:224123-D)
14574	Moherek, E.A.; Massimino, J.A.; Coltharp, J.L.; et al. (1974) ?Orthene Tests on Crickets . (Unpublished study received Nov 22, 1976 under 239-2418; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:232317-H)
14591	Chevron Chemical Company (1976) Summary: ?Orthene . Summary of studies 223903-D and parts of 223903-B and 223903-C. (Unpub- lished study received Apr 1, 1976 under 239-2427; CDL:223903-A)
14592	Wooldridge, A.W.; Tatem, C.E.; Gimpel, W.; et al. (1975) ?Effect of Orthene on Various Pests and Crops . (Unpublished study re- ceived Apr 1, 1976 under 239-2427; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:223903-B)
14622	Nelson, C.R.; Campbell, L.; Schaefer, R.E. (1976) Control of West- ern Tent Caterpillar (?~Malacosoma spp.?~). (Unpublished study received Dec 14, 1976 under 239-2436; prepared in cooperation with Washington State Univ., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:230823-C)
14627	Davis, D.L.; Rich, G.J.; Nelson, C.R.; et al. (1974) (Orthene Systemic Spray). (Unpublished study received Jun 11, 1975 under 239-2439; prepared in cooperation with Purdue Univ., Entomology Dept. and Univ. of Wisconsin, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:114131-D)
14718	Grayson, J.M.; Ebeling, W.; Reierson, D.A.; et al. (1972) Product Performance Report. (Unpublished study received Jun 21, 1972 under 239-EX-61; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Entomology, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:223505-AX)
14719	Davis, D.L.; Lindemann, R.H. (1972) Product Performance Report. (Unpublished study received Jun 21, 1972 under 239-EX-61; sub- mitted by Chevron Chemical Co., Richmond, Calif.; CDL:223505-AY)
14720	Davis, D.L.; Lindemann, R.H. (1972) Product Performance Report. (Unpublished study received Jun 21, 1972 under 239-EX-61; sub- mitted by Chevron Chemical Co., Richmond, Calif.; CDL:223505-AZ)
14721	Davis, D.L.; Lindemann, R.H. (1972) Product Performance Report. (Unpublished study received Jun 21, 1972 under 239-EX-61; sub- mitted by Chevron Chemical Co., Richmond, Calif.; CDL:223505-BA)
14722	Sakamoto, S.S. (1973) Crisphead Lettuce. (Unpublished study re- ceived on unknown date under 3F1375; submitted by Chevron Chemi- cal Co., Richmond, Calif.; CDL:095464-A)
14800	Sakamoto, S.S.; Coudriet, D.L. (1974) Arizona Residue Test on Hon- eydews, T-2508, with Taste Test Data. (Unpublished study re- ceived Sep 30, 1975 under 239-2418; prepared in cooperation with U.S. Agricultural Research Service, submitted by Chevron Chemi- cal Co., Richmond, Calif.; CDL:094616-C)
14827	Davis, D.L.; Parker, P.J.; Stehlik, J.L.; et al. (1972) Product Performance Report. (Unpublished study received Mar 27, 1973 under 239-2406; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001572-B)
14836	Davis, D.L.; Parker, P.J.; Nelson, C.R.; et al. (1972) Product Performance Report. (Unpublished study received Aug 7, 1972 under 239-2406; prepared in cooperation with Ohio Agricultural Research and

	Development Center, Dept. of Entomology, Monrovia Nursery Co. and Univ. of Florida, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001569-B)
14837	Crozier, J.A., Jr.; Davis, D.L.; Parker, P.J.; et al. (1972) Prod- uct Performance Report. (Unpublished study received Aug 7, 1972 under 239-2406; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001569-C)
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)
14841	Davis, D.L.; Parker, P.J. (1971) Product Performance Report. (Un- published study received Aug 7, 1972 under 239-2406; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001569-G)
14843	Davis, D.L.; Parker, P.J. (1971) Product Performance Report. (Un- published study received Aug 7, 1972 under 239-2406; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001569-I)
14877	Eubank, W.P.; Fogle, T.J.; Coltharp, J.L.; et al. (1977) ?Product Performance Report of Orthene on Various Pests . (Unpublished study received Dec 26, 1978 under 239-2461; prepared in coopera- tion with Louisiana State Univ., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:236669-B)
14878	Eubank, W.P.; Fogle, T.J.; Lindemann, R.H.; et al. (1975) ?Product Performance Report of Orthene on Various Pests. (Unpublished study received Dec 26, 1978 under 239-2461; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:236669-C)
14879	Nelson, C.R.; Yamamoto, K.S.; Coltharp, J.L.; et al. (1977) (Product Performance Report of Orthene on Various Pests). (Unpublished study received Dec 26, 1978 under 239-2461; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:236669-D)
14889	Chevron Chemical Company (1977) Efficacy Data to Support Registra- tion of Orthene 85 (CC-4233) for Cockroach Control by Profes- sional 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)
14891	Bledsoe, M.E.; Dunbar, J.; Blalock, B.; et al. (1977) ?Orthene: Compilation of Field Reports on the Effects of Orthene on the Infestation of Various Species of Cockroaches in Domestic Dwell- ings in Continental U.S.A. . (Unpublished study including let- ters dated Nov 30, 1973 from B.R. Norment to Randy E. Schaeffer ?sic ; Jan 17, 1975 and Jan 14, 1976 from D.A. Reierson to Randy E. Schaefer; May 6, 1976 from B. Blalock to Phyllis A. Willough- by; Oct 14, 1976 from J. Dunbar to B. Witherspoon, Jr., received Jan 29, 1979 under 239-2462; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:236860-E)
14894	Chevron Chemical Company (1973) Efficacy Data for Orthene 75% Soluble Powder (CC-1983) Used to Support the Registration of Orthene 85 Insecticide for Cockroach Control. Summary of part of studies 233844-L and 236860-E. (Unpublished study received Jan 29, 1979 under 239-2462; CDL:236860-J)
14895	Chevron Chemical Company (1973) Efficacy Data for Orthene 2.76 Lb/ Gal Emulsifiable Concentrate (CC-4055) Used to Support the Reg- istration of Orthene 85 Insecticide for Cockroach Control. Sum- mary of part of studies 233844-L and 236860-E. (Unpublished study received Jan 29, 1979 under 239-2462; CDL:236860-L)
14898	Chevron Chemical Company (1978) Efficacy Data to Support Registra- tion of Orthene 2.5 Professional Spray. Summary of studies 237776-B through 237776-D and 237776-F through 237776-I. (Un- published study received Mar 13, 1979 under 239-2464; CDL: 237776-A)
14899	Wood, F.E.; Nelson, J.; Nickle, D.A.; et al. (1978) (Effect of Orthene on Various Pests). (Unpublished study received Mar 13, 1979 under 239-2464; submitted by Chevron Chemical Co., Rich- mond, Calif.; CDL:237776-B)
14915	Sakamoto, S.S.; Lauck, J.E.; Rough, D.; et al. (1978) Orthene/Al- monds (Navel Orangeworm): Final Report. (Unpublished study re- ceived Feb 28, 1978 under 239-EX-74; prepared in cooperation with Univ. of

	CaliforniaRiverside, Kearney Experiment Station, submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 096986-A)
14925	Gimpel, W.; Walter, A.; Wooldridge, A.W.; et al. (1976) ?Orthene on Trees . (Unpublished study received Jul 12, 1977 under 239- EX-67; submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 233115-B)
14943	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 re- ceived Nov 10, 1976 under 239-2418; CDL:095574-A)
14949	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)
14967	Henning, R.C.; Bacon, O.G.; Wells, A.; et al. (1971) Orthene 75 S: Potato/Norgold. (Unpublished study received Feb 23, 1972 under 2G1248; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:095074-U)
15096	Foster, D.; Adair, H.M. (1975) Registration Program P-62Foliar Sprays/Taste, Odor, Phytotoxicity, Yield. (Unpublished study received Sep 30, 1975 under 239-2418; prepared in cooperation with Texas Tech Univ., Dept. of Entomology, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:095911-G)
15128	Chevron Chemical Company (1978) Summary of Tree and Shrub Insect Control Data Which Support Label Additions and Revisions. Sum- mary of studies 236631-B through 236631-F. (Unpublished study received Dec 21, 1978 under 239-2427; CDL:236631-A)
15131	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 Califor- niaBerkeley, Dept. of Entomology, submitted by Chevron Chemi- cal Co., Richmond, Calif.; CDL:236631-D)
15134	Chevron Chemical Company (1978) Summary of Greenhouse Floral and Foliage Plant Insect Control Data Which Support Additions to Label. Summary of studies 236631-H through 236631-N. (Unpub- lished study received Dec 21, 1978 under 239-2427; CDL:236631-G)
15137	Wooldridge, A.W.; Reinert, J.A. (1977) ?Use of Orthene on Citrus . (Unpublished study received Dec 21, 1978 under 239-2427; pre- pared in cooperation with Univ. of Florida, Institute of Food and Agricultural Sciences, Agricultural Research CenterFt. Lauderdale, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:236631-J)
15153	Lauck, J.E.; Witherspoon, B., Jr.; Ansolabehery (sic) , M.G.; et al. (1973) Cole Crops. (Unpublished study received Oct 10, 1973 under 3F1375; prepared in cooperation with Washington State Univ., Texas A & M Univ. and North Carolina State Univ., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:093675-A)
15158	Sakamoto, S.S.; Gerber, C.E.; Huggans, J.L.; et al. (1973) Alfalfa. (Unpublished study received Oct 10, 1973 under 3F1375; prepared in cooperation with Univ. of Missouri and Michigan State Univ., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 093675-F)
15253	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 CaliforniaLos Angeles, Dept. of Ag. SciencesEntomology, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:223510-F)
15254	Byrne, H.D. (1972) Ortho 3180 EC (CC 3753), Ortho 3180 SP, Orthene Technical, Baygon 1.5, Diazinon 4E, Dursban 2E. (Unpublished study received Jan 3, 1973 under 239-EX-61; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:223510-G)
15257	Chevron Chemical Company (1976) Data Summary: ?Orthene . Summary of parts of studies 233844-L and 233844-O. (Unpublished study received Mar 10, 1978 under 239-EX-61; CDL:233274-A

15269	Schaefer, R.; Ehrhardt, D.; Dickens, T.; et al. (1974) German Cock- roach (?~Blatella germanica?~) Control: Shipboard Field Trial. (Unpublished study including letter dated Oct 12, 1973 from P.G. Koehler to Allen W. Wooldridge, received Apr 4, 1978 under 239- EX-89; prepared in cooperation with U.S. Dept. of the Navy, sub- mitted by Chevron Chemical Co., Richmond, Calif.; CDL:233844-O)
15270	Burden, G.S. (1974) Repellency of Selected Insecticides to Blattella germanica. (Unpublished study received Apr 4, 1978 under 239-EX-89; prepared by U.S. Agricultural Research Service, Insects Affecting Man Research Laboratory, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:233844-Q)
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)
15279	Sauter, E.A.; Steele, E.E. (1972) The effect of low level pesticide feeding on the fertility and hatchability of chicken eggs. Poultry Science 51(?):71-76. (Also~In~unpublished submission received Jun 6, 1974 under 239-2419; submitted by Chevron Chemi- cal Co., Richmond, Calif.; CDI:133048-B)
15287	Schuder, D.L.; Davis, D.L.; Cooledge, C.Y.; et al. (1974) Product Performance Report. (Unpublished study received Apr 10, 1975 under 239-2436; prepared in cooperation with Purdue Univ., Ento- mology Dept. and Univ. of Maryland, Dept. of Entomology, submit- ted by Chevron Chemical Co., Richmond, Calif.; CDL:119823-C)
15290	Neel, P.L.; Reinert, J.A.; Skimina, C. (1974) Product Performance Report. (Unpublished study received Apr 10, 1975 under 239- 2436; prepared in cooperation with Univ. of Florida and Monrovia Nursery Co., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:119823-F)
15308	Bledsoe, M.E.; Rust, M.K.; Reierson, D.A.; et al. (1979) ?Laborato- ry Evaluations of Orthene on Various Insects. (Unpublished study including letter dated Aug 2, 1978 from M.K. Rust and D.A. Reierson to Michael Bledsoe, received Oct 31, 1979 under 239-EX- 92; prepared in cooperation with Univ. of CaliforniaRiverside, Citrus Research Center and Agricultural Experiment Station, Dept. of Entomology, submitted by Chevron Chemical Co., Rich- mond, Calif.; CDL:241253-H)
15309	Rust, M.K.; Reierson, D.A. (1978) Field Performance of Orthene ^(R) I in Apartments Infested with German Cockroaches. (Unpublished study received Oct 31, 1979 under 239-EX-92; prepared by Univ. of CaliforniaRiverside, Div. of Economic Entomology, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:241253-I)
15998	Janes, M.J.; Genung, W.G. (1975) Insecticide Evaluation for Control of Leafminers and Beet Armyworms on Celery, Leafminers and Cut- worms on Lettuce: Belle Glade AREC Research Report EV-1975-1. (Unpublished study received Jun 29, 1976 under 201-347; prepared by Univ. of Florida, Institute of Food and Agricultural Sci- ences, Agricultural Research and Education Center at Belle Glade, submitted by Shell Chemical Co., Washington, D.C.; CDL: 232409-AC)
16013	Sorensen, K.A. (1973) Fruit and Vegetable Insects. (Unpublished study received Jun 29, 1976 under 201-347; prepared by North Carolina State Univ., submitted by Shell Chemical Co., Washing- ton, D.C.; CDL:232410-V)
16028	Houser, E.C. (1972) Evaluation of Insecticidal Materials for the Control of Insects in Corn and Sorghum in Southeastern Missouri. (Unpublished study received Jun 29, 1976 under 201-347; submit- ted by Shell Chemical Co., Washington, D.C.; CDL:232410-AL)
18102	Knake, E.L.; Mulvaney, D.L. (1968) Postemergence Applications for Corn. (Unpublished study received Feb 11, 1969 under 524-285; prepared by Univ. of Illinois, Agronomy Dept., submitted by Monsanto Co., St. Louis, Mo.; CDL:004014-L)
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

	Jan 19, 1978 under 352- 342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:232713- E)
19943	Miller, T.P.; Keith, D.L.; Manglitz, G.R.; et al. (1976) Insecti- cide Comparisons in Nebraska for Control of~Hypera postica~ (Gyllenhal)1976. (Unpublished study received Jan 18, 1978 under 352-342; prepared by Univ. of Nebraska, Depts. of Entomol- ogy and Biochemistry in cooperation with U.S. Agricultural Research Service, Forage Insect Laboratory, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:232715-I)
20898	Guyer, G. (1956) Insect Control on Cabbage: Report No. 1420. (Un- published study received Jan 28, 1959 under 3125-25; prepared by Michigan State Univ., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:006356-F)
20900	Ortega, J.C. (1956) Preliminary Field Trials for the Control of the Codling Moth,~Carpocapsa pomonella~ (L.), Infesting Walnuts in Southern California: Report No. 1424g. (Unpublished study re- ceived Jan 28, 1959 under 3125-25; prepared by Univ. of Califor- niaRiverside, Citrus Experiment Station, Dept. of Entomology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 006356-H)
20905	Haines, R.G. (1957) Cherry1957: Summary of Plum Curculio Experi- ment in Cherries: Report No. 2108c. (Unpublished study received Jan 28, 1959 under 3125-25; prepared by Michigan State Univ., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 006356-N)
20910	Michelbacher, A.E. (1957) 1957 Codling Moth Investigation in North- ern California: Report No. 2138. (Unpublished study received Jan 28, 1959 under 3125-25; prepared by Univ. of California, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 006356-S)
20911	Howitt, A.J. (1957) Onion Maggot: Report No. 21976. (Unpublished study received Jan 28, 1959 under 3125-25; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:006356-U)
20917	Oatman, E.R. (1957) ?Evaluation of Insecticides for Control of Cherry Insects: Report No. 2463b. (Unpublished study received Jan 28, 1959 under 3125-25; prepared by Univ. of Wisconsin, sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:006356-AB)
20921	Pond, D.D.; Allaby, D.H. (1958) Summary Report of Insecticidal Field Trials for the Control of Four Species of Potato Infesting Aphids: Report No. 2780. (Unpublished study received Jan 28, 1959 under 3125-25; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:006356-AF)
20928	Moore, L. (1965) Cotton Insect Control Test. (Unpublished study received Oct 1, 1969 under 0F0892; prepared by Farmers Invest- ment Co., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL: 092005-AK)
20929	Moore, L. (1965) Cotton Insect Control Test. (Unpublished study received Dec 28, 1967 under 8F0648; prepared by Farmers Invest- ment Co., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:091129-AR)
20930	Moore, L. (1965) Cotton Insect Control Test. (Unpublished study received May 29, 1975 under 100-501; prepared by Farmers Invest- ment Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 115271-K)
22002	Ebeling, W.; Reierson, D.A.; Wagner, R.E. (1968) The influence of repellency on the efficacy of Blatticides. III. Field ex- periments with German cockroaches with notes on three other species. Journal of Economic Entomology 61(3):751-760. (Also ?~In~unpublished submission received May 25, 1973 under 10174-2; submitted by Popular Products Manufacturing Co., Chicago, Ill.; CDL:004862-C)
22233	Ragland, J.; Jones, W.; Porter, S.; et al. (1965) Compound Performance Report: Test No. H-6R-65. (Unpublished study including test nos. H-4R-65 and H-R8-65, received Jan 5, 1966 under 476- 1873; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL: 003807-A)
23927	Bray, R.S., Jr.; Woodard, G. (1962) Acute Inhalation Toxicity. (Unpublished study received Jan 28, 1965 under 100-437; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:051093-A)
24011	Kearney, P.C.; Helling, C.S. (1969) Reactions of pesticides in soils. Residue Reviews 25:25-44. (Also in

	unpublished submission received Aug 28, 1975 under 100-437; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:221042-K)
24103	Begg, J.A.; Allen, N.; Kinard, W.S.; et al. (1961) ?Efficacy Study on Tobacco . (Unpublished study including published data, re- ceived Nov 20, 1961 under 100-437; prepared by Canada, Dept. of Agriculture, Entomology Laboratory, Research Branch and Clemson Univ., Cooperative Extension Service, Pee Dee Experiment Sta- tion, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000489-I)
24111	Kring, J.B. (1960) TobaccoControl of Corn Seed Maggot. (Unpub- lished 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 re- ceived Jul 26, 1963 under 201-142; prepared by Univ. of Connect- icut, Agricultural Experiment Station, submitted by Shell Chem- ical Co., Washington, D.C.; CDL:000828-S)
24229	Schuder, D.L.; Niemczyk, H.D.; Reinert, J.A.; et al. (1976) Turf Pests. (Unpublished study including published data, received Jan 24, 1977 under 9198-36; prepared in cooperation with Purdue Univ., Dept. of Entomology and others, submitted by Anderson Lawn Fertilizer, Div. of Free Flow Fertilizer Co., Maumee, Ohio; CDL:227632-A)
25668	Roberts, R.H.; Zimmerman, J.H.; Mount, G.A. (1979) Evaluation of Potential Acaricides as Residues for the Area Control of Amblyomma americanum (L.). (Unpublished study received Dec 19, 1979 under 464-343; prepared by U.S. Dept. of Agriculture, Science and Education Administration, Agricultural Research, Insects Affecting Man and Animals Research Laboratory and U.S. Navy, Occupational and Preventive Medicine Service, Naval Regional Medical Center, submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:241591-A)
26011	Beck, J.D. (1966) 1966 Experimental Forest Tent Caterpillar Control Project: Report No. 19073. (Unpublished study including letter dated Sep 27, 1966 from J.D. Beck to Michell Wrich, received Oct 30, 1970 under 3125-210; prepared by Boise Cascade Papers, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 007151-B)
26013	Morris, R.C.; Abrahamson, L.P. (1969) Establishment and Final Report: Effects of Aerially Applied Ultra Low Volume Insecticides on Forest Tent Caterpillars in Coastal Gum Forests: FS-SO- 2202.5313; Report No. 25954. (Unpublished study received Oct 30, 1970 under 3125-210; prepared by U.S. Forest Service, Southern Forest Experiment Station, Southern Hardwoods Laboratory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:007151-D)
26014	Morris, R.C.; Abrahamson, L.P. (1970) Final Report: Control of Forest Defoliators without Damage to Wildlife in Hardwood Bot- tomlands. (Effects of Aerially Sprayed Insecticides on the Forest Tent Caterpillar in Swamp Tupelo): FS-SO-2202.5314; Re- port No. 28070. (Unpublished study received Oct 30, 1970 under 3125-210; prepared by U.S. Forest Service, Hardwood Insect Re- search Project, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:007151-E)
26015	Ciesla, W.M.; Drake, L.E.; Wilmore, D.H. (1970) Aerial Photographic Evaluation of the 1970 Forest Tent Caterpillar Spray Test in Southwestern Alabama: Report No. 28070. (Unpublished study re- ceived Oct 30, 1970 under 3125-210; prepared by U.S. Forest Service, Southeastern Area Div. of Forest Pest Control, submit- ted by Mobay Chemical Corp., Kansas City, Mo.; CDL:007151-F)
26051	Benton, D.A.; Nielsen, A.J.; Carter, M.; et al. (1968) Nematode Results 1968: Report No. 23664. (Unpublished study including report no. 23485, received Dec 19, 1968 under 3125-252; submit- ted by Mobay Chemical Corp., Kansas City, Mo.; CDL:007197-A)
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)
26215	Mulliner, H.R. (1974) Using Sprinkler Irrigation Systems for Chemi- cal Sprayers. (Unpublished study

	received Feb 23, 1976 under 524-285; prepared by Univ. of Nebraska, South Central Station, Dept. of Agricultural Engineering, submitted by Monsanto Co., Washington, D.C.; CDL:224428-A)
26814	Ciba-Geigy Corporation (1975) Reports of Acute Mammalian Toxicity Studies in Support of the Appropriate Signal Word, Warnings and Precautionary Statements for the Insecticide Product Spectracide(R) Garden Insect Dust. Summary of studies 241518-B through 241518-G. (Unpublished study received Dec 13, 1979 under 100-538; CDL:241518-A)
26815	Braun, W.G.; Killeen, J.C., Jr. (1975) Acute Oral Toxicity in Rats; Compound: Spectracide Garden Insect Dust: Project No. 2672-75. (unpublished study received Dec 13, 1979 under 100-538; prepared by Bio/dynamics, Inc., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:241518-B)
26816	Braun, W.G.; Killeen, J.C., Jr. (1975) Acute Dermal Toxicity in Rabbits; Compound: Spectracide Garden Insect Dust: Project No. No. 2673-75. (Unpublished study received Dec 13, 1979 under 100-538; prepared by Bio/dynamics, Inc, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:241518-C)
26817	Sachsse, K.; Ullmann, L.; Voss, G.; et al. (1973) Measurement of inhalation toxicity of aerosols in small laboratory animals. Excerpta Medica, International Congress XV(311):239-251. (Ser- ies 31F; also~In~unpublished submission received Dec 13, 1979 under 100-538; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241518-D)
26818	Braun, W.G.; Killeen, J.C., Jr. (1975) Rabbit Eye Irritation; Com- pound: Spectracide Garden Insect Dust: Project No. 2674-75. (Unpublished study received Dec 13, 1979 under 100-538; prepared by Bio/dynamics, Inc., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:241518-F)
26819	Braun, W.G.; Killeen, J.C., Jr. (1975) Rabbit Primary Dermal Irri- tation; Compound: Spectracide Garden Insect Dust: Project No. No. 2675-75. (Unpublished study received Dec 13, 1979 under 100-538; prepared by Bio/dynamics, Inc., Submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:241518-G)
26862	Collins, W.K.; Miles, B.; Wright, J.; et al. (1975) Tillam 6-E/Mo- cap 6-E Tank-Mix Pre-plant Incorporated in Tobacco-Weed Control and Crop Tolerance Data. (Unpublished study received Jul 1, 1976 under 476-1615; submitted by Stauffer Chemical Co., Rich- mond, Calif.; CDL:225189-C)
27133	Ritter, W.F.; Johnson, H.P.; Lovely, W.G. (1973) Diffusion of Atrazine, Propachlor, and Diazinon in a silt loam soil. Weed Science 21(5):381-384. (Also in unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-H)
27142	Ritter, W.F.; Johnson, H.P.; Lovely, W.G.; et al. (1974) Atrazine, Propachlor, and Diazinon residues on small agricultural water- sheds: Runoff losses, persistence, and movement. Environmental Science and Technology 8(1):38-42. (Also~In~unpublished sub- mission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234472-T)
27150	Geigy Chemical Corporation (1964) Diazinon ^(R) I Insecticide. (Un- published study received on unknown date under unknown admin. no.; CDL:128063-E)
27151	Geigy Chemical Corporation (1964) Dipofene ^(R) I Insecticide. (Un- published study received on unknown date under unknown admin. no.; CDL:128063-F)
27158	Geigy Chemical Corporation (19??) Spectracide^(R)I Insecticide. (Unpublished study received on unknown date under unknown admin. no.; CDL:128063-M)
27453	Summers, T.E.; Doty, J.W.; Noland, T.; et al. (1970) Field Perform- ance Summary for Dyfonate Emulsifiable on Sugar Cane. (Unpub- lished study received Jun 11, 1971 under 476-2056; prepared in cooperation with South Bay Growers Coop. and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003889-G)
28802	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)

28804	Gentile, A.; McEwen, ?; Tamura, K. (1971) ?Dyfonate 4E Residue Test Data : Test No. I-5-JB-72. (Unpublished study including test nos. I-10a-B-67, I-13-B-67, I-14-RHM-68, received Nov 20, 1972 under 476-1995; submitted by Stauffer Chemical Co., Rich- mond, Calif.; CDL:003842-D)
28811	Landis, B.J.; Jemmett, D.; Onsager, ?; et al. (1971) (Efficacy Data for Control of Wireworms in Potatoes). (Unpublished study including test nos. SI-25-P-72, SI-26-P-72, SI-96-P-71, received Nov 20, 1972 under 476-1995; prepared in cooperation with U.S. Agricultural Research Service, Entomology Research Div. and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003842-K)
28813	Sullivan, P.; Wright, J.; Gold, L.; et al. (1972) Soil Insecticide Field Test Data: Test No. I-336-JW-72. (Unpublished study in- cluding test nos. I-334-JW-72, I-333-JW-72, I-332-JW-72, re- ceived Nov 20, 1972 under 476-1995; prepared in cooperation with United States Sugar Corp. and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003842-M)
28975	Gillespie, J.M.; Ni, L.C. (1980) Hercon ^(R) IChek/Mate Pink Boll- worm Mating Disruptant. (Unpublished study received Feb 27, 1980 under 8730-21; submitted by Herculite Products, Inc., New York, N.Y.; CDL:241896-I)
29132	Ni, L.C. (1974) Environmental Chemistry. (Unpublished study re- ceived Feb 14, 1980 under 8730-20; submitted by Herculite Prod- ucts, Inc., New York, N.Y.; CDL:241870-I)
29147	Ciba-Geigy Corporation (1980) Summary of Proposed Classification of Spectracide ^(R) I6000 Lawn and Garden Insect Control. Sum- mary of studies 242665-B through 242665-E. (Unpublished study received Jun 2, 1980 under 100-528; CDL:242665-A)
29148	Bradfield, L.G. (1978) S-1230: The Eye Irritation Potential of Ortho Diazinon Soil and Turf Insect Control (CC 8440). (Unpub- lished study received Jun 2, 1980 under 100-528; prepared by Standard Oil Co. of California, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:242665-C)
29149	Harrison, W.A. (1975) Report to Ciba-Geigy Corporation: Acute Oral Toxicity Study with Spectracide^(R)I6000: IBT No. 601-06468. (Unpublished study received Jun 2, 1980 under 100-528; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:242665-D)
29150	Lukes, T.H.; Paa, H. (1975) Report to Ciba-Geigy Corporation: Acute Dermal Toxicity Study with Spectracide^(R)I6000 in Albino Rab- bits: IBT No. 601-06468. (Unpublished study received Jun 2, 1980 under 100-528; prepared by Industrial Bio-Test Labora- tories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:242665-E)
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)
29681	Elliott, E.J.; Leary, J.B. (1977) OrtheneVolatility Relative to Diazannon, Dursban and Malathion. (Unpublished study received Sep 14, 1978 under 239-EX-89; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:235099-B)
29909	McGregor, W.S.; Boswell, C.R.; Mangum, C.H.; et al. (1977) Imported Fire Ant (?~Solenopsis invicta~Buren) Control with Chlorpyrifos. (Unpublished study received Jan 22, 1980 under 464-343; prepared in cooperation with U.S. Dept. of Agriculture and others, sub- mitted by Dow Chemical U.S.A, Midland, Mich.; CDL:241654-A)
30088	Price, M.A.; Kunz, S.E.; Everett, R.E. (1972) Chig-Out^(TM)I (Su-pracide^(R)I, GS-13005) 1970 Test. (Unpublished study including published data, received Feb 26, 1973 under 100-EX-29; prepared in cooperation with Texas A & M Univ., Dept. of Entomology, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:122603-E)

30089	Adler, V. (1965) Alfalfa Weevil Control. (U.S. Dept. of Agricul- ture, unpublished report.)
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)
30582	Friedrich, W.E. (1971) ?Chemical Data for Ortho Diazinon Insect Spray (PN 1000-49) . (Unpublished study received Feb 25, 1980 under 239-2364; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:242274-A)
30583	Keeley, K. (1975) ?Chemical Data for Diazinon Insect Spray . (Un- published study received Feb 25, 1980 under 239-2364; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:242274-B)
30584	Keeley, K.; Updyke, J.R. (1975) ?Chemical Data for Diazinon Insect Spray and Contax Weed and Grass Killer. (Unpublished study re- ceived Feb 25, 1980 under 239-2364; submitted by Chevron Chemi- cal Co., Richmond, Calif.; CDL:242274-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)
30726	Narcisse, J.K. (1971) S-310: The Acute Oral Toxicity of Diazinon Insect Spray: SOCAL 235/VII:44. (Unpublished study received Feb 25, 1980 under 239-2364; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:242273-B)
30727	Narcisse, J.K. (1971) S-311: The Acute Dermal Toxicity of Ortho Diazinon Insect Spray: SOCAL 236A/VI:60. (Unpublished study re- ceived Feb 25, 1980 under 239-2364; submitted by Chevron Chemi- cal Co., Richmond, Calif.; CDL:242273-C)
30728	Narcisse, J.K. (1971) S-311: The Skin Irritation Potential of Ortho Diazinon Insect Spray: SOCAL 236B/VI:62. (Unpublished study re- ceived Feb 25 1980 under 239-2364; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:242273-D)
30729	Chevron Chemical Company (1944?) S-879: The Eye Irritation Poten- tial of Ortho Diazinon Insect Spray (PN 1000-49). (Unpublished study received Feb 25, 1980 under 239-2364; CDL:242273-E)
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)
30731	Reil, W.O.; Dibble, J.E. (1980) ?Efficacy Study of an Insecticide on Almonds . (Unpublished study received Apr 21, 1980 under 21137-EX-6; prepared by Univ. of California, Cooperative Exten- sion Service, San Joaquin Valley Agricultural Research and Ex- tension Center, Dept. of Pomology, submitted by EM Laboratories, Inc., Elmsford, N.Y.; CDL:242270-A)
30993	Randell, B.; Anderson, M.; Babbitt, B.; et al. (1970) Dyfonate Field Performance Summary for Control of Seed Corn Beetle and Seed Corn Maggot. (Unpublished study including published data, received Aug 7, 1972 under 476-2028; prepared in cooperation with Univ. of Illinois, Cooperative Extension Service and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003873-A)
31267	Hayes, W.J., Jr.; Durham, W.F.; Heffner, G.P. (1957) Information on Workers Exposed to Diazinon in Manufacturing Operations at Mc- Intosh; Alabama. (Unpublished study received Aug 7, 1957 under unknown admin. no.; prepared in cooperation with U.S. Public Health Service, Communicable Disease Center, Technical Develop- ment Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000182-A)
31268	Elsea, J.R. (1956) Dermal Application and Biochemistry. (Unpub- lished study received Aug 7, 1957 under unknown admin. no.; pre- pared by Hazleton Laboratories, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000182-C)
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)
31270	Bonlanger, L. (1966) Control of Blueberry Thrips. (Unpublished study received May 25, 1973 under 100-426; prepared by Univ. of Maine, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000194-C)
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, Agri- cultural Experiment Station, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000014-A)
31571	Ciba-Geigy Corporation (1980) Reports on Investigations Made with Respect to the Safety of the Pesticide Alfa-tox^(R)I. Summary of studies 242202-B through 242202-D. (Unpublished study re- ceived Apr 14, 1980 under 100-472; CDL:242202-A)
31723	Dibble, J.E.; Lange, A. (1980) ?Efficacy of Celathion on Almonds and Peaches as Pest Control . (Unpublished study received Apr 23, 1980 under 21137-EX-5; submitted by EM Laboratories, Inc., Elmsford, N.Y.; CDL:242311-A)
31724	Dibble, J.E.; Lange, A. (1980) ?Efficacy of Celathion on Almonds and Peaches in Pest Control . (Unpublished study received Apr 23, 1980 under 21137-EX-5; submitted by EM Laboratories, Inc., Elmsford, N.Y.; CDL:242311-B)
31864	Ciba-Geigy Corporation (1956) Relative Hazards Associated with Diazinon and Kerosene in Household Spray Containing 1/2% Diazi- non in Kerosene. (Unpublished study received Aug 7, 1957 under unknown admin. no.; CDL:000182-D)
31917	Richards, R.; Moyer, C.J.; Smuch, J.; et al. (1980) ?Efficacy of Insecticides on Various Crops in Pest Control . (Unpublished study received Apr 25, 1980 under 4581-335; prepared in coopera- tion with Valley Pest Control and others, submitted by Pennwalt Corp., Agchem Div., King of Prussia, Pa.; CDL:242343-A)
31953	Rosenstiel, R.G.; Breakey, E.P. (1962) ?Efficacy of Diazinon on Raspberry Root Borer Control . (Unpublished study received Mar 6, 1962 under 100-440; prepared by Oregon State Univ., Ag- ricultural Extension Service, Entomology Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000218-A)
31954	Davis, A.C.; Wilson, B.R.; Wolfenbarger, D.O.; et al. (1957) Diazinon ResiduesTomatoes. (Unpublished study received Mar 6, 1962 under 100-440; prepared by Univ. of Florida, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000218-B)
31955	Taschenberg, E.F. (1962) Results of Control Trials: Table 8. (Un- published study received Jan 17, 1964 under unknown admin. no.; prepared by Cornell Univ., New York State Agricultural Experi- ment Station, Dept. of Entomology, Vineyard Laboratory, sub- mitted 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)
32132	Schley, G.; Childs, J.; Mitchell, K. (1980) Residual EfficacyGer- man Cockroaches: MGK File No. C-1276-80. (Unpublished study re- ceived Mar 19, 1980 under 464-448; prepared by McLaughlin, Gorm- ley, King Co., submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:242383-A)
32142	Johnston, C.D.; Cronin, M.T.I. (1964) Diazinon: Demyelination Study in the Chicken. (Unpublished study received Nov 4, 1968 under 100-445; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000389-B)
32143	Ciba-Geigy Corporation (1957) Information on Workers Exposed to Diazinon in Manufacturing Operations at McIntosh, Alabama. (Un- published study received Nov 4, 1968 under 100-445; CDL: 000389-C)
32144	Broersma, D.B.; Luckmann W.H.; McEwen, F.L.; et al. (1968) Index of Performance Data. (Unpublished study including published data, received Apr 1, 1969 under 100-460; prepared in cooperation with Illinois Natural History Survey and others, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000391-B)

32152	Wrigley, G. (1964) Pest and disease control in tea. World Crops ? (?/Mar):229-243. (Also~In~unpublished submission received Apr 29, 1966 under 6H2025; submitted by Rohm & Haas Co., Philadel- phia, Pa.; CDL:221622-N)
32217	Kaldon, H. (19??) 4L Compatibilities. (Unpublished study received Oct 22, 1969 under 100-497; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000523-D)
32477	Schley, G.; Childs, J.; Mitchell, K. (1980) Residual Efficacy House Flies: MGK File No. E-2206-80. (Unpublished study re- ceived Mar 19, 1980 under 464-448; prepared by McLaughlin, Gorm- ley, King Co., submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:242364-A)
32665	Jenkins, L.E.; Davidson, W.E.; Tuttle, D.M.; et al. (1966) Perform- ance Summary. (Unpublished study received May 26, 1967 under 100-461; prepared in cooperation with Colorado State Univ., Dept. of Entomology and Univ. of Arizona, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000407-A)
32666	Richardson, C. (1965) Diazinon ResiduesSnap Beans: AG-A 1143. (Unpublished study received Feb 21, 1967 under 100-460; submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000406-A)
32667	Bass, M.H.; Evans, E.M. (1966) Control of~Nemobius fasciatus~in White Clover. (Unpublished study received Oct 29, 1966 under 100-461; prepared by Auburn Univ., Depts. of Agronomy and Ento- mology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000405-A)
32668	Stokes, G.M.; Reichman, H.H.; Riley, R.C.; et al. (1967) ?Efficacy Study of Insecticide Treatment on Various Field Crops. (Unpub- lished study including published data, received Aug 28, 1967 un- der 100-469; prepared in cooperation with Louisiana State Univ. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000445-A)
32669	Fleming, W.E.; Hamilton, D.W.; Maines, W.W.; et al. (1966) ?Effi- cacy Study of Insecticides in Soils. (Unpublished study re- ceived Jul 15, 1966 under 100-469; prepared by U.S. Dept. of Ag- riculture, Entomology Research Div., Fruit and Vegetable In- sects Research Branch, Japanese Beetle Laboratory in cooperation with Illinois, Natural History Survey Div., Section of Economic Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000441-A)
32730	Strong, R.G. (1966) Susceptibility of Stored Product Insects to Insecticides: Report No. 20691. (Unpublished study received Nov 14, 1967 under 52-197; prepared by Univ. of CaliforniaRiver- side, Dept. of Entomology, submitted by West Chemical Products, Inc., Lynbrook, N.Y.; CDL:000084-A)
32787	Koehler, C.S.; Gyrisco, G.G.; Connell, W.A.; et al. (1964) Alfalfa Weevil Control Trials. (Unpublished study received Oct 23, 1964 under 100-472; prepared by Univ. of CaliforniaBerkeley and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000469-A)
32789	Roan, C.C.; Telford, H.S. (1964) ?Efficacy in Wheat . (Unpublished study received Aug 11, 1964 under 100-460; prepared by Kansas State Univ., Dept. of Entomology in cooperation with Washington State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000372-A)
32790	U.S. Department of Agriculture (1963) Sixteenth Annual Conference Report on Cotton Insect Research and Control; Jan 8-9, 1963, Dallas, Texas. By Agricultural Research Service, Entomology Re- search Div. N.P. (p. 48 only; also~In~unpublished submission received Aug 18, 1964 under 100-460; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000373-A)
32792	Rabb, R.L.; Reed, L.B.; Allen, N.; et al. (1963) ?Efficacy Tests in Tobacco . (Unpublished study received Jul 1, 1964 under 100- 442; prepared by North Carolina State College, Entomology Dept. in cooperation with U.S. Agricultural Research Service, Entomol- ogy Research Div., Fruit and Vegetable Insects Research Branch, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000433-A)
32881	Wene, G.P. (1965?) Diazinon ResiduesCottonseed (Seed, Hulls, Crude Oil, Refined Oil, Screwpress Meal): AG-A 945. (Unpub- lished study received Mar 26, 1965 under 100-460; prepared in cooperation with Univ. of Arizona, Cotton Research Center, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000377-A)
32882	Ciba-Geigy Corporation (19??) Ingredient Statement for Diazinon AG5004 Lbs. per Gallon Emulsifiable

	Solution Insecticide. (Unpublished study received Mar 26, 1965 under 100-460; CDL: 000377-B)
32883	Brooks, R.F. (1963) ?Efficacy in Citrus Fruits: Test No. RF-30. (Unpublished study including test nos. RF-15 and RF-8, received May 6, 1965 under 100-460; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000378-A)
32884	Bullock, R.C. (1964) Diazinon ResiduesOranges (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)
32885	Genung, W.G. (1966) ?Efficacy Studies . (Unpublished study includ- ing published data, received Aug 2, 1966 under 100-460; prepared by Univ. of Florida, Agricultural Extension Service, Everglades Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000386-A)
32886	Knutson, H.; Weekman, G.T.; Lawatsch, D.J.; et al. (1967) Diazinon ResiduesSoil. (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)
32887	Roselle, B.; Peters, D.C.; Gunderson, H.; et al. (1964) ?Corn Root- worm Control . (Unpublished study including published data, re- ceived on unknown date under 100-460; prepared by Univ. of Neb- raska, Agricultural Extension Service in cooperation with Iowa State Univ. of Science and Technology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000379-A)
32888	Hutchison, J.E. (1963) Texas Guide for Controlling Insects on Vege- table Crops. College Station, Tex.: Texas A & M Univ., Agri- cultural 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)
32889	Wolfenbarger, D.A.; Getzin, L.W. (1963) Selective toxicants and toxicant-surfactant combinations for leafminer,~Liriomyza munda~ frick, control and parasite survival. Florida Entomologist 46 (3):257,258,260. (Also~In~unpublished submission received Jan 17, 1964 under 100-460; submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000379-D)
32890	Harris, E.D., Jr. (1963) Biology and Control of Insects and Arach- nids 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)
32891	Wolfenbarger, D.O. (1958) Serpentine leaf miner: Brief history and summary of a decade of control measures in South Florida. Jour- nal of Economic Entomology 51(3):357-359. (Also~In~unpublished submission received Feb 23, 1966 under 100-460; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000381-B)
32892	U.S. Agricultural Research Service (1965) ?Efficacy on Berry In- sects . (Unpublished study including published data, received Jan 27, 1966 under 100-460; prepared by Entomology Research Div., Federal Extension Service in cooperation with MSU, submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000383-A)
32893	Cornman, J.F.; Tashiro, H.; Kastl, H.J.; et al. (1972) 1972 Cornell Recommendations for Turfgrass for Professional Turfgrass Opera- tors and Superintendents. Rev. Ithaca, N.Y.: Cornell Univ. (Also~In~unpublished submission received Sep 22, 1972 under 100- 469; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000448-A)
32966	Gifford, J.R. (1962) Results of Field Tests with Diazinon from Geigy Chemical Corporation. (Unpublished study received Mar 7, 1964 under unknown admin. no.; prepared by U.S. Agricultural Re- search Service, Entomology Research Div., Grain and Forage In- sects Research Branch, submitted by Ciba-Geigy Corp., Greensbo- ro, N.C.; CDL:000776-A)
33033	Cannelongo, B.F.; Sabol, E.J.; Sabol, R.J.; et al. (1979) Rat Acute Oral Toxicity: Alfa-Tox: Project No. 1391- 79. (Unpublished study received Apr 14, 1980 under 100-472; prepared by Still- meadow, Inc., submitted by

 Ulich, C.E., Rop, D.A. (1980) Acute Inhalation Toxicity Evaluation of Alfa-Tox in Rats: RDC No. 382-085. Rev. (Unpublished study received Apr 14, 1980 under 100-472; prepared by International Research and Development Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:242202-D) Univ. of Nebraska (1964) 'Efficacy Data for Insecticides on Anhro- podsl. Unpublished study including published data prepared by Agricultural Experiment Station. 6 p. Jackson, R.D.; Fairchild, M.L.; Neiswamder, C.R.; et al. (1963) 'Efficacy Study Using Cornl. (Unpublished study including published data, received Jan 20, 1964 under 100-454; prepared by J.R. Geigy, S.A. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000320-C) Ashdown, D.; Ward, C.R.; Huddleston, E.W.; et al. (1970) Summary of Performance Data for the Control of Greenbag on Sorghum. (Un- published study received Jan 29, 1971 under 100-461; prepared in cooperation with Mississipi State Libit, Cooperative Extension and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:0000416-A) 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) Peters, D.C.; Gould, G.E. (1961) 'Efficacy of Insecticides for Insect Control in Cornl. (Unpublished study received Jan 20, 1964 under 100-461; prepared by Iowa State Univ., Submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000294-B) Ashdown, D.; Chada, H. (1963) Diazinon ResiduesSorghum (Heads & Forage); AG-A 599. (Unpublished study received Jan 20, 1964 under 100-461; prepared by Texas Tech- nological College, Dept. of Entomology in cooperation with Oklahoma State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensb		Ciba-Geigy Corp., Greensboro, N.C.; CDL:242202-B)
 published data prepared by Agricultural Experiment Station. 6 p. Jackson, R.D.; Fairchild, M.L.; Neiswander, C.R.; et al. (1963) ?Efficacy Study Using Cornl. (Unpublished study including pub-lished data, received Jan 20, 1964 under 100-454; prepared by J.R. Geigy, S.A. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL.000320-C) 33137 Ashdown, D.; Ward, C.R.; Huddleston, E.W.; et al. (1970) Summary of Performance Data for the Control of Greensboro, N.C.; CDL.000416-A) 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 Cornl. (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 33239 Peters, D.C.; Gould, G.E. (1961) ?Efficacy of Insecticides for Insect Control in Cornl. (Unpublished study received Jan 20, 1964 under 100-461; prepared by Lewa State Univ., of Science and Technology, Dept. of Zoology and Entomology in cooperation with Otlahoma State Univ., Dept. of Entomology, Submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000394-B) 33240 Brett, C.H.; (1963) Diazinon ResiduesSorghum (Heads & Forage): AG-A 599. (Unpublished study including AG-A 580, re-eeived Jan 20, 1964 under 100-442; prepared by North Carolina State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-A) 33240 Brett, C.H.; (1963) Diazinon ResiduesSorghum Alea Beetle Control in Sweet Potatoes. (Unpublished study received Apr 29, 1964 under 100-442; prepared by North Carolina Stat	33034	085. Rev. (Unpublished study received Apr 14, 1980 under 100-472; prepared by International Research and
 study including pub-lished data, received Jan 20, 1964 under 100-454; prepared by J.R. Geigy, S.A. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000320-C) 33137 Ashdown, D.; Ward, C.R.; Huddleston, E.W.; et al. (1970) Summary of Performance Data for the Control of Greenbug on Sorghum. (Un- published study received Jan 29, 1971 under 100-461; prepared in cooperation with Mississippi State Univ., Cooperative Extension and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000416-A) 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 Cornl. (Unpublished study received Jan 20, 1964 under 100-461; prepared by Texas A & Abdown, D.; Ordad, H. (1963) Diazinon ResiduesSorghum (Heads & Forage): AG-A 599. (Unpublished study received Jan 20, 1964 under 100-461; prepared by Texas Tech-nological Collegy and Entomology in cooperation with Purdue Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000394-B) 33240 Ashdown, D.; Chada, H. (1963) Diazinon ResiduesSorghum (Heads & Forage): AG-A 599. (Unpublished study received Apr 29, 1964 under 100-442; prepared by North Carolina State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000394-D) 33240 Brett, C.H.; Jones, G.D.; Mount, D. (1963) Wireworm and Flea Becule Control in Sweet Potatoes. (Unpublished study received Apr 29, 1964 under 100-442; prepared by North Carolina, State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-A) 33241 Brett, C.H. (1963) Diazinon ResiduesSweet Potatoes (Tubers): A	33096	
 Greenbug on Sorghum. (Un- published study received Jan 29, 1971 under 100-461; prepared in cooperation with Mississipi State Univ., Cooperative Extension and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000416-A) 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) Peters, D.C.; Gould, G.E. (1961) ?Efficacy of Insecticides for Insect Control in Cornl. (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) Ashdown, D.; Chada, H. (1963) Diazinon ResiduesSorghum (Heads & Forage): AG-A 599. (Unpublished study including AG-A 580, re- ceived Jan 20, 1964 under 100-461; prepared by Texas Tech-nological College, Dept. of Entomology in cooperation with Oklahoma State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000394-D) Brett, C.H.; Jones, G.D.; Mount, D. (1963) Wireworm and Flea Beetle Control in Sweet Potatoes. (Unpublished study received Apr 29, 1964 under 100-442; prepared by North Carolina State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-A) Brett, C.H.; Jones, G.D.; Mount, D. (1963) Wireworm and Flea Beetle Control in Sweet Potatoes. (Unpublished study received Apr 29, 1964 under 100-442; prepared in cooperation with Michigan State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-A) Brett, C.H.; Iones, G.D.; Mount, D. (1963) Diazinon ResiduesCar- rots. (Unpublished study received Apr 29, 1964 under 100-442; prepare	33116	study including pub- lished data, received Jan 20, 1964 under 100-454; prepared by J.R. Geigy, S.A. and
 Beansi: 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) 32238 Peters, D.C.; Gould, G.E. (1961)? Efficacy of Insecticides for Insect Control in Cornl. (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) 33239 Ashdown, D.; Chada, H. (1963) Diazinon ResiduesSorghum (Heads & Forage): AG-A 599. (Unpublished study including AG-A 580, re- ceived Jan 20, 1964 under 100-461; prepared by Texas Tech-nological College, Dept. of Entomology in cooperation with Oklahoma State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000394-D) 33240 Brett, C.H.; Jones, G.D.; Mount, D. (1963) Wireworm and Flea Beetle Control in Sweet Potatoes. (Unpublished study received Apr 29, 1964 under 100-442; prepared by North Carolina State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-A) 33241 Brett, C.H. (1963) Diazinon ResiduesSweet Potatoes (Tubers): AG-A 609. (Unpublished study including AG-A 356, received Apr 29, 1964 under 100-442; prepared in cooperation with Michigan State Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-C) 32243 Scott, D. (1957) Diazinon ResiduesOnions: Table II. (Unpublished study received Apr 29, 1964 under 100-442; prepared in cooperation with Michigan State Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-C) 33243 Scott, D. (1957) Diazinon ResiduesOnions: Table II. (Unpublished study received Apr 29, 1964 under 1000-442; prepared in cooperation with Michigan State Univ., Agri	33137	Greenbug on Sorghum. (Un- published study received Jan 29, 1971 under 100-461; prepared in cooperation with Mississippi State Univ., Cooperative Extension and others, submitted by Ciba-Geigy Corp.,
 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) 33239 Ashdown, D.; Chada, H. (1963) Diazinon ResiduesSorghum (Heads & Forage): AG-A 599. (Unpublished study including AG-A 580, re- ceived Jan 20, 1964 under 100-461; prepared by Texas Tech- nological College, Dept. of Entomology in cooperation with Oklahoma State Univ., Dept. of Entomology, submitted by Ciba- Geigy Corp., Greensboro, N.C., CDL:000394-D) 33240 Brett, C.H.; Jones, G.D.; Mount, D. (1963) Wireworm and Flea Beetle Control in Sweet Potatoes. (Unpublished study received Apr 29, 1964 under 100-442; prepared by North Carolina State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-A) 33241 Brett, C.H. (1963) Diazinon ResiduesSweet Potatoes (Tubers): AG-A 609. (Unpublished study including AG-A 356, received Apr 29, 1964 under 100-442; prepared in cooperation with Univ. of North Carolina, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-B) 33242 Guyer, G.; Hester, J.K.; Howitt, A. (1958) Diazinon ResiduesCar- rots. (Unpublished study received Apr 29, 1964 under 100-442; prepared in cooperation with Michigan State Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-C) 33243 Scott, D. (1957) Diazinon ResiduesOnions: 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 Georg	33237	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
 study including AG-A 580, re- ceived Jan 20, 1964 under 100-461; prepared by Texas Tech- nological College, Dept. of Entomology in cooperation with Oklahoma State Univ., Dept. of Entomology, submitted by Ciba- Geigy Corp., Greensboro, N.C., CDL:000394-D) 33240 Brett, C.H.; Jones, G.D.; Mount, D. (1963) Wireworm and Flea Beetle Control in Sweet Potatoes. (Unpublished study received Apr 29, 1964 under 100-442; prepared by North Carolina State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-A) 33241 Brett, C.H. (1963) Diazinon ResiduesSweet Potatoes (Tubers): AG-A 609. (Unpublished study including AG-A 356, received Apr 29, 1964 under 100-442; prepared in cooperation with Univ. of North Carolina, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-B) 33242 Guyer, G.; Hester, J.K.; Howitt, A. (1958) Diazinon ResiduesCar- rots. (Unpublished study received Apr 29, 1964 under 100-442; prepared in cooperation with Michigan State Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-C) 33243 Scott, D. (1957) Diazinon ResiduesOnions: 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:000295-A) 33245 Crowell, H.H. (1962) Diazinon ResiduesTurnips: AG-A 347. (Un- published study received Mar 18, 1964 under 100-442; prepared in cooperation with Oregon State Univ., Dept. of Entomology, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000297-	33238	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,
 (Unpublished study received Apr 29, 1964 under 100-442; prepared by North Carolina State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-A) Brett, C.H. (1963) Diazinon ResiduesSweet Potatoes (Tubers): AG-A 609. (Unpublished study including AG-A 356, received Apr 29, 1964 under 100-442; prepared in cooperation with Univ. of North Carolina, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-B) Guyer, G.; Hester, J.K.; Howitt, A. (1958) Diazinon ResiduesCar- rots. (Unpublished study received Apr 29, 1964 under 100-442; prepared in cooperation with Michigan State Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-C) Scott, D. (1957) Diazinon ResiduesOnions: 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-C) Scott, D. (1957) Diazinon ResiduesOnions: 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) 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) Crowell, H.H. (1962) Diazinon ResiduesTurnips: AG-A 347. (Un- published study received Mar 18, 1964 under 100-442; prepared in cooperation with Oregon State Univ., Dept. of Entomology, sub- mitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000297-A) Bissell, T.L.; Rowell, J.O.; Dominick, C.B. (1964) ?Efficacy of Insecticides on Corn!. (Unpublished study 	33239	study including AG-A 580, re- ceived Jan 20, 1964 under 100-461; prepared by Texas Tech- nological College, Dept. of Entomology in cooperation with Oklahoma State Univ., Dept. of Entomology, submitted
 AG-A 356, received Apr 29, 1964 under 100-442; prepared in cooperation with Univ. of North Carolina, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-B) 33242 Guyer, G.; Hester, J.K.; Howitt, A. (1958) Diazinon ResiduesCar- rots. (Unpublished study received Apr 29, 1964 under 100-442; prepared in cooperation with Michigan State Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-C) 33243 Scott, D. (1957) Diazinon ResiduesOnions: 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-C) 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 Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-A) 33245 Crowell, H.H. (1962) Diazinon ResiduesTurnips: AG-A 347. (Un- published study received Mar 18, 1964 under 100-442; prepared in cooperation with Oregon State Univ., Dept. of Entomology, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000297-A) 33246 Bissell, T.L.; Rowell, J.O.; Dominick, C.B. (1964) ?Efficacy of Insecticides on Corn]. (Unpublished study 	33240	(Unpublished study received Apr 29, 1964 under 100-442; prepared by North Carolina State Univ., Dept. of
 29, 1964 under 100-442; prepared in cooperation with Michigan State Univ., Agricultural Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000295-C) 33243 Scott, D. (1957) Diazinon ResiduesOnions: 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) 33245 Crowell, H.H. (1962) Diazinon ResiduesTurnips: AG-A 347. (Un- published study received Mar 18, 1964 under 100-442; prepared in cooperation with Oregon State Univ., Dept. of Entomology, sub- mitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000297-A) 33246 Bissell, T.L.; Rowell, J.O.; Dominick, C.B. (1964) ?Efficacy of Insecticides on Corn . (Unpublished study 	33241	AG-A 356, received Apr 29, 1964 under 100-442; prepared in cooperation with Univ. of North Carolina,
 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) 33245 Crowell, H.H. (1962) Diazinon ResiduesTurnips: AG-A 347. (Un- published study received Mar 18, 1964 under 100-442; prepared in cooperation with Oregon State Univ., Dept. of Entomology, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000297-A) 33246 Bissell, T.L.; Rowell, J.O.; Dominick, C.B. (1964) ?Efficacy of Insecticides on Corn. (Unpublished study 	33242	29, 1964 under 100-442; prepared in cooperation with Michigan State Univ., Agricultural Experiment
 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) 33245 Crowell, H.H. (1962) Diazinon ResiduesTurnips: AG-A 347. (Un- published study received Mar 18, 1964 under 100-442; prepared in cooperation with Oregon State Univ., Dept. of Entomology, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000297-A) 33246 Bissell, T.L.; Rowell, J.O.; Dominick, C.B. (1964) ?Efficacy of Insecticides on Corn . (Unpublished study 	33243	442; prepared in coopera- tion with Univ. of Idaho, Agricultural Experiment Station, sub- mitted by Ciba-
 under 100-442; prepared in cooperation with Oregon State Univ., Dept. of Entomology, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000297-A) 33246 Bissell, T.L.; Rowell, J.O.; Dominick, C.B. (1964) ?Efficacy of Insecticides on Corn . (Unpublished study 	33244	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
	33245	under 100-442; prepared in cooperation with Oregon State Univ., Dept. of Entomology, sub- mitted by Ciba-
	33246	

	Entomology in cooperation with Virginia Poly- technic Institute and State Univ., Agricultural Extension Serv- ice, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000297-B)
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- tomology in cooperation with U.S. Agricultural Research Service, Entomology Research Div., Fruit and Vegetable Insects Research Branch, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000297-C)
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 Corp., 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 InsecticideFood 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 Corp., 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	Sinclair, A.T.; Schweissing, F.C.; Hantsbarger, B.; et al. (1964) ?Pest Control in Corn Using Thimet . (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	Fairchild, M. (1960) Sorghum Midge Control. (Unpublished study re- ceived Jun 30, 1961 under 201-120; prepared by Univ. of Missour- 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- mitted by Shell Chemical Co., Washington, D.C.; CDL:000780-B)
33625	Papke, C.C.; Tuttle, D.M.; Arvizo, G.L. (1965) CygonCantaloupes Arizona. (Unpublished study received 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)
33663	Gifford, J.R.; Long, W.H.; Reyes, L.G. (1964) ?Efficacy of Insecti- cide on Grain and Forage Crops . (Unpublished study received Mar 3, 1964 under 100-460; prepared by U.S. Agricultural Re- search Service, Entomology Research Div., Grain and Forage In- sects Research Branch and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000365-A)
33664	Campbell, W.V. (1964) Diazinon ResiduesAlfalfa (Forage): AG-A 477. (Unpublished study received Feb 7, 1964 under 100-460; prepared in cooperation with North Carolina State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000364-A)
33665	Crowell, H.H.; Morrison, H.E.; Every, R.W. (19??) Cabbage Maggots. (Unpublished study received Jan 6, 1964 under 100-460; prepared by Oregon State Univ., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000360-A)
33666	Hantsbarger, W.M.; Reed, J.P.; Thornton, B.; et al. (1963) ?Effi- cacy 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)
33667	Gigger, R.P.; Morrison, H.E. (1962) Diazinon Residues on Potatoes. (Unpublished study received Dec 30, 1963 under 100-460; prepared in cooperation with Oregon State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000359-B)
33668	Crowell, H.H.; Chapman, R.K.; Morris, R.F. (1963) ?Efficacy of In- secticides on Vegetable Crops . (Unpublished study including published data, received Nov 15, 1963 under 100-460; prepared by Oregon State Univ. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000358-A)
33669	Richardson, C.; Flanagan, J.H. (1963) Diazinon ResiduesRadishes (Roots): AG-A 542. (Unpublished study including AG-A 493, re- ceived Nov 1, 1963 under 100-460; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000357-A)
33670	Richardson, C. (1963) Diazinon ResiduesTurnips (Foliage & Roots): AG-A 543. (Unpublished study received Nov 1, 1963 under 100- 460; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000357-B)
33671	Campbell, W.V.; Eden, W.G.; Boush, G.M. (1963) Diazinon Residues Peanuts (Foliage & Nuts): AG-A 539. (Unpublished study includ- ing AG-A 535, AG-A 374, AG-A 364, received Oct 2, 1963 under 100-460; prepared in cooperation with North Carolina State Univ., Dept. of Entomology and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000356-A)
33672	Dickason, E.A.; Every, R.W.; Haws, B.A.; et al. (1963) ?Efficacy of Insecticides on Alfalfa . (Unpublished study including pub- lished data, received Aug 22, 1963 under 100-460; prepared by Oregon State Univ., Cooperative Extension Service, Entomology Dept. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000355-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 coopera- tion with North Carolina State College, Entomology Dept. and Virginia Polytechnic Institute, Entomology Dept., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000354-A)
33674	Shaw, F.R.; Hardee, D.D.; Apple, J.W.; et al. (1962) Diazinon Resi- duesAlfalfa: AGA-200. (Unpublished study including published data, received Aug 7, 1963 under 100-464; prepared in coopera- tion with Univ. of Massachusetts, Dept. of Entomology and oth- ers, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000354-B)
33675	Petty, H.B., Jr.; Shaw, F.R.; Flanagan, J. (1962) Diazinon Resi- duesRed Clover: AG-A 300. (Unpublished study including AG-A 346, AG-A 203 and AG-A 302, received Aug 7, 1963 under 100-460; prepared in cooperation with Univ. of Illinois, Dept. of Ento- mology and others, submitted by Ciba-Geigy Corp.,

	Greensboro, N.C.; CDL:000354-C)
33677	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)
33678	Hartley, A. (1963) Report of Examination: ?4 PPM Diazinon #22 on Wheat . (Unpublished study received May 6, 1964 under 100-441; prepared by Kansas, State Board of Agriculture, Seed Laboratory, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000303-B)
33746	Boush, G.M.; Campbell, W.V.; Elwood, G.E.; et al. (1963) Thimet PeanutsSouthern Corn Rootworm. (Unpublished study received Nov 11, 1963 under 241-53; prepared in cooperation with Virginia Polytechnic Institute and State Univ., Virginia Agricultural Ex- periment Station, Tidewater Research Station and North Carolina State College, submitted by American Cyanamid Co., Princeton, N.J.; CDL:001715-A)
33748	Streu, H.T.; Heald, C.M.; Jenkins, W.R.; et al. (1963) ?Efficacy of Insecticides on Ornamentals . (Unpublished study including pub- lished data, received Apr 30, 1964 under 241-53; prepared in co- operation with Rutgers, The State Univ. of New Jersey, Dept. of Entomology and Economic Zoology and others, submitted by Ameri- can Cyanamid Co., Princeton, N.J.; CDL:001718-A)
33751	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)
33752	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)
33795	Summers, T.E.; Winchester, J.A.; Agala, A.; et al. (1968) Index of Performance Data in Support of the Proposed Label Change. (Un- published study received Nov 29, 1968 under 100-474; prepared in cooperation with U.S. Agricultural Research Service, Entomology Research Division, Sugarcane Insects Investigations and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000485-B)
33796	Gifford, J. (1962) Diazinon ResiduesSugarcane: AG-A 294. (Unpub- lished study received Nov 29, 1968 under 100-474; prepared by U.S. Dept. of Agriculture, Sugarcane Field Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000485-B)
33800	Borders, H.I.; Ratcliff, T.J.; O'Neil, J.B.; et al. (1960) ?Insect Control in Sweet Potatoes Using Malathion. (Unpublished study including published data, received Apr 27, 1961 under 241-31; prepared by U.S. Agricultural Research Administration, Bureau of Plant Industry, Soils, and Agricultural Engineering, Vegetable Seedbed Investigations and others, submitted by American Cyanam- id Co., Princeton, N.J.; CDL:001636-A)
33802	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 CaliforniaDavis, Agricultural Experiment Station, Dept. of En- tomology, submitted by American Cyanamid Co., Princeton, N.J.; CDL:001641-B)
33804	Campbell, W.V. (1960) ?Insect Control on Peanuts Using Various In- secticides . (Unpublished study received Nov 13, 1962 under 241-31; submitted by American Cyanamid Co., Princeton, N.J.; CDL:001644-A)
33820	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)
33821	Lynch, V.; Bardalaye, P.C.; Norton, J.A. (1980) Minor Use Residue Report Form: Diazinon: PR No. 1390. (Unpublished study received Jul 8, 1980 under 0E2388; prepared in cooperation with Ciba- Geigy Corp. and Univ. of Florida, Institute of Food and Agricultural Sciences, Pesticide Research Laboratory, submitted by Interregional Research Project No. 4, New Brunswick, N.J.; CDL: 099508-B)

33822	Coppock, S.; Pitts, T. (1978) White Grub Control in Wheat. (Unpub- lished study received Jul 8, 1980 under 0E2388; prepared by Oklahoma State Univ., Cooperative Extension Service, submitted by Interregional Research Project No. 4, New Brunswick, N.J.; CDL:099508-C)
33862	Borders, H.I.; Ratcliff, T.J.; O'Neil, J.B.; et al. (1954) ?Effi- cacy of Malathion in Controlling Pests on Sweet Potatoes. (Un- published study including published data and letter dated Feb 25, 1954 from H.I. Borders to F. Ray Barron, Jr., received Apr 27, 1961 under 241-30; prepared in cooperation with U.S. Agri- cultural Research Service, Bureau of Plant Industry, Soils, and Agricultural Engineering, Div. of Fruit and Vegetable Crops and Diseases and others, submitted by American Cyanamid Co., Prince- ton, N.J.; CDL:001611-A)
33864	Morrison, H.E.; Thompson, B.G. (1955) Control of hop aphid and two- spotted spider mite in Oregon. Journal of Economic Entomology 48(6):706-710. (Also~In~unpublished submission received May 31, 1961 under 241-30; submitted by American Cyanamid Co., Prince- ton, N.J.; CDL:001613-A)
33865	Tuft, T.O.; Dickason, E.A.; Amen, C.R. (1960) (Efficacy of Malathion: Insects on Vetch). (Unpublished study received Nov 29 1960 under 241-30; prepared in cooperation with Hazleton Laboratories, Inc. and Oregon State College, submitted by American Cyanamid Co. Princeton, N.J.; CDL:001610-B)
34033	Butler, G.D., Jr.; Jefferson, R.N.; McGowan, V.F.; et al. (1963) ?Efficacy Study on Bermuda Grass . (Unpublished study including published data, received Mar 18, 1963 under 100-468; prepared by Univ. of Arizona, Dept. of Entomology and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000422- A)
34034	Oregon State University, Cooperative Extension Service (1962) Con- trol of household insect pests. Page 245,~In~Oregon Insect Con- trol Handbook. Corvallis, Oreg.: OSU, CES. (Also~In~unpub- lished submission received Mar 18, 1963 under 100-468; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000422-B)
34035	Klein, M.G.; Lawrence, K.O.; Hamilton, D.W.; et al. (1971) ?Effi- cacy Study on Soil and Turf . (Unpublished study received Jun 5, 1972 under 100-468; prepared in cooperation with U.S. Agri- cultural Research Service, Fruit and Vegetable Insects Research Branch and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000423-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)
34047	Westmoreland, W.G.; Szolics, M.; Beck, E.W.; et al. (1965) ?Residue Study on Bermudagrass: AG-A 1027. (Unpublished study including published data and AG-A 1061, 1135 and 1119, received May 16, 1969 under 100-461; prepared in cooperation with U.S. Agricul- tural Research Service, Entomology Research Div., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000414-A)
34060	Shaw, F.R.; Hardee, D.D.; Apple, J.W.; et al. (1961) Diazinon Resi- duesAlfalfa: AGA-200. (Unpublished study received Aug 7, 1963 under 100-460; prepared in cooperation with Univ. of Massachu- setts, Dept. of Entomology and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000380-A)
34061	Fischang, W.J.; Shaw, F.R. (19??) Diazinon residues on forage crops in Massachusetts. Journal of Economic Entomology 55(4):573-574. (Also~In~unpublished submission received Aug 7, 1963 under 100- 460; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000380-B)
34062	Petty, H.B., Jr.; Shaw, F.R.; Flanagan, J. (1962) Diazinon Resi- duesRed Clover: AG-A 300. (Unpublished study including AG-A nos. 346, 203, and 302, received Aug 7, 1963 under 100-460; pre- pared in cooperation with Univ. of Illinois, Dept. of Entomolo- gy and others, submitted by Ciba-Geigy Corp.,

	Greensboro, N.C.; CDL:000380-C)
34063	Reid, W.J., Jr. (1960) Diazinon ResiduesSoybeans. (Unpublished study received Aug 7, 1963 under 100- 460; prepared in coopera- tion with U.S. Agricultural Research Service, Entomology Re- search Div., Fruit & Vegetables Insects Research Branch, submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000380-E)
34064	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 Aug 7, 1963 under 100-460; prepared by U.S. Agricultural Research Service, Grain and Forage Insects Research Branch and Pesticide Chemicals Research Branch, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000380-F)
34065	Gunderson, C.; Harmon, D. (1963) Cutworm Control Experiments. (Un- published study received Aug 7, 1963 under 100-460; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000380-G)
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 in- cluding 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 pub- lished 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, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000380-J)
34069	Randolph, N.M.; Doering, G.W.; Clower, D.F. (1963) Control of the Sorghum Midge on Grain Sorghum. (Unpublished study received Aug 7, 1963 under 100-460; prepared by Texas A & M Univ., Agricultu- ral Experiment Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000380-L)
34070	Lofgren, C.S.; Keller, J.C.; Burden, G.S.; et al. (1963) (Efficacy Data for Insecticides on Arthropods including Bed Bugs). (Unpublished study including published data, received Nov 1, 1963 under 100-445; prepared by National Pest Control Association, Inc. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000420-A)
34071	Van Geluwe, J.; Howitt, A.J.; Lorbeer, J.W.; et al. (1966) ?Effi- cacy Data for Insecticides on Onions . (Unpublished study in- cluding published data, received Dec 20, 1966 under 100-460; prepared in cooperation with Washington State Univ., Western Washington Experiment Station and others, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000444-A)
34072	Peters, D.C.; Eiben, G.J.; Jackson, R.D.; et al. (1965) ?Efficacy Data for Diazinon on Corn . (Unpublished study received Jan 18, 1966 under 100-469; prepared by Iowa State Univ., Dept. of Zool- ogy and Entomology and U.S. Agricultural Research Service, En- tomology Research Div., European Corn Borer Research Laboratory and Agricultural Engineering Research Branch, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000438-A)
34075	Chada, H.; Jenkins, L.E.; Randolph, N.M. (1963) Diazinon Residues Grain Sorghum. (Unpublished study received Aug 7, 1963 under 100-460; prepared in cooperation with Oklahoma State Univ., Dept. of Entomology and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000380-M)
34089	Barnett, ?; Morando, ?; Lichti, R.W.; et al. (1972) Summary of Per- formance: Diazinon plus Fruit Tree Oil. (Unpublished study re- ceived 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)
34094	DeProspo, J.R. (1972) Primary Dermal Irritation of Diazinon MG8: Contract No. 121-1495-42. Final rept. (Unpublished study re- ceived Jul 21, 1972 under 100-524; prepared by Affiliated Med- ical Research, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000564-A)

34095	DeProspo, J.R. (1972) Primary Eye Irritation of Diazinon MG8: Con- tract No. 121-1495-42. Final rept. (Unpublished study received Jul 21, 1972 under 100-524; prepared by Affiliated Medical Re- search, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000564-B)
34096	DeProspo, J.R. (1972) Acute Oral Toxicity in Rats: Contract No. 121-1495-42. Final rept. (Unpublished study received Jul 21, 1972 under 100-524; prepared by Affiliated Medical Research, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000564-C)
34105	Gojmerac, W.L.; Cummings, S.A.; Banash, S.E.; et al. (1963) ?Effi- cacy 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)
34109	Pankaskie, J.E., Musick, G.J.; Fairchild, M.L.; et al. (1968) Sum- maryBUX 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)
34118	Klein, M.G.; Lawrence, K.O.; Hamilton, D.W.; et al. (1971) ?Tests of Diazinon . (Unpublished study received Jun 12, 1972 under 100-469; prepared in cooperation with U.S. Agricultural Research Service, Entomology Research Div., Fruit Insects Research Branch and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000447-A)
34119	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, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000447-B)
34120	Burkhardt, C.; Callenbach, J.A.; Frye, R.D.; et al. (1971) Efficacy Summary: ?Diazinon for Control of Sugar Beet Maggots. (Unpub- lished 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-C)
34130	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)
34131	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., Greens- boro, N.C.; CDL:000320-B)
34132	Jackson, R.D.; Fahey, J.E. (1963) Results of Residue Studies with Diazinon Furnished by Geigy Chemical Company. (Unpublished study received Jan 20, 1964 under 100-454; prepared by U.S. Agricultural Research Service, Grain and Forage Insects Research Branch and Pesticide Chemicals Research Branch, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000320-D)
34133	Ciba-Geigy Corporation (1963) Effectiveness of Several Granular Insecticides against Southwestern Corn Borer Populations. (Un- published study received Jan 21, 1964 under 100-454; CDL: 000317-A)
34161	Charles, F.M.; Rough, D.; Joos, J.J.; et al. (1968) Summary of Per- formance Data. (Unpublished study received Nov 29, 1968 under 100-460; prepared in cooperation with Univ. of California, Agri- cultural Extension Service, Farm and Home Advisors Office and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000411-A)
34162	Allen, W.R.; Schreiber, K.; Rand, J.; et al. (1968) Summary of Per- formance 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)
34260	Schoenig, G. (1966) Report to Geigy Chemical Corporation: Five-Day Subacute Dermal Toxicity of

	Spectracide 25E. (Unpublished study received Mar 11, 1966 under 100-456; prepared by Industrial Bio- Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000345-A)
34261	Lofgren, C.S.; Keller, J.C.; Burden, G.S. (1958) Resistance tests with the bed bug and evaluation of insecticides for its control. Journal of Economic Entomology 51(2):241-244. (Also in unpublished submission received Nov 1, 1963 under 100-456; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000342-B)
34262	Menon, P.B.; Chatterjee, A.K.; Karani, N.D.P.; et al. (1959) The use of Diazinon in service barracks for control of bedbug. Armed Forces Medical Journal XV(3):134-139. (Also~In~unpub- lished submission received Nov 1, 1963 under 100-456; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000342-C)
34263	Menon, P.B.; Karani, N.D.P.; Narasimhan, D. (1958) Control of Bed- bugs and the problem of resistance. Indian Journal of Public Health 2(4):4-7. (Also in unpublished submission received Nov 1, 1963 under 100- 456; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000342-D)
34312	Boulanger, L.W.; Forsythe, H.Y. (1969) ?Efficacy Data for Ethion on Blueberries. (Unpublished study received Nov 23, 1970 under 279-1255; prepared in cooperation with Univ. of Maine, Dept. of Entomology, submitted by FMC Corp., Philadelphia, Pa.; CDL: 002335-A)
34354	Campbell, W.V.; Fuzy, E.A. (1968) ?Efficacy of Insecticides on American Beach Grass : Contract Project No. 14-10-1-603-5. (Unpublished study received Mar 20, 1969 under 241-82; prepared by North Carolina State Univ., Dept. of Entomology, submitted by American Cyanamid Co., Princeton, N.J.; CDL:001767-A)
34538	Rhoades, H.L. (1963) NematodesTheir Effect and Control on Vege- table 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)
34539	Suit, R.F.; Perry, V.G. (1963) ?Nematocides G-33946 and A-1619 for Control of~Radopholus similus~on Citrus Seedlings . (Unpub- lished study received Jul 23, 1964 under 100-474; prepared by Univ. of Florida, Citrus Experiment Station, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000484-B)
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 Agricul- tural Experiment Station, Dept. of Botany and Plant Pathology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000484-C)
34541	Streu, H.T.; Funk, C.R. (1964) ?Spectracide^(R)I on Rye Grass . (Unpublished study received Jul 23, 1964 under 100-474; prepared in cooperation with Socony Paint Products Co. and Rutgers, The State Univ. of New Jersey, Dept. of Entomology and Economic Zoo- logy, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000484-D)
34623	Pitre, H.N.; Roth, J.P. (1973) Midge control on grain sorghum with insecticides. MAFES Research Highlights 36(8):5-6. (Also~In~ unpublished submission received Mar 1, 1977 under 352-342; sub- mitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 228181-I)
34801	U.S. Department of Agriculture (1964) Insectide Recommendations of the Entomology Research Division for the Control of Insects Af- fecting Crops, Livestock, and Households for 1964. By Agricul- tural Research Service, Entomology Research Div. and Federal Ex- tension Service. ?: U.S.D.A. (Agricultural handbook no. 120; p. 27 only; also~In~unpublished submission received Mar 18, 1965 under 100-454; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000323-A)
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., Greens- boro, N.C.; CDL:000323-B)
34803	Ferris, C.; Morrison, H.E. (1964) ?Residue Data for Diazinon on Po- tatoes: AG-A 871. (Unpublished study including AG-A 413, re- ceived Jan 20, 1964 under 100-454; prepared in cooperation with Oregon State

	Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000323-C)
34804	Jackson, R.; Weekman, G.T. (1961) Diazinon ResiduesCorn: AG-A 237. (Unpublished study received Jan 20, 1964 under 100-454; prepared in cooperation with Corn Borer Research Laboratory and Univ. of Nebraska, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000323-F)
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)
34806	Peters, D.C.; Gould, G.E.; Fleming, W.E.; et al. (1966) Granular Organic Phosphorus Insecticides for Soil Insect Control: ISU ENT 1363. (Unpublished study received Jul 15, 1966 under 100-454; prepared by Iowa State Univ. of Science and Technology, Dept. of Zoology and Entomology and others, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000315-C)
34807	Haws, B.A.; Dickason, E.A.; Every, R.W.; et al. (1963) Alfalfa Wee- vil Control Experiments. (Unpublished study including published data, received Aug 7, 1963 under 100-454; prepared in coopera- tion with Utah State Univ., Agricultural Experiment Station and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000315-F)
34808	Warner, R.M.; Haines, R.G. (1961) ?Efficacy Data for Insecticides on Fruits. (Unpublished study including published data, re- ceived Mar 23, 1961 under 100-445; prepared by California Fig Institute Research Laboratory and others, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000322-A)
34809	Peay, W.E.; Berard, R.D. (19??) Screening Tests of Insecticides for the Control of the Western Bean Cutworm. (U.S. Agricultural Re- search Service, Entomology Research Div., unpublished study; CDL:000315-G)
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)
34820	Klein, M.G.; Lawrence, K.O.; Hamilton, D.W.; et al. (1971) ?Effi- cacy StudyInsect Control. (Unpublished study including published data, received Jun 5, 1972 under 100-461; prepared in cooperation with U.S. Agricultural Research Service, Entomology Research Div., Fruit and Vegetable Insects Research Branch and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000418-A)
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 Minne- sota, Agricultural Extension Service, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000427-A)
34822	Brogdon, J.E.; Marvel, M.E.; Mullin, R.S. (1960) Commercial Vege- table Insect and Disease Control Guide. Gainesville, Fla.: Univ. of Florida, Agricultural Extension Service. (Circular 193A; also~In~unpublished submission received Mar 15, 1961 under 100-445; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000306-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 coopera- tion with Virginia Truck Experiment Station, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000306-B)
34824	Baranowski, R.M.; Hofmaster, R.N. (1959) ?Efficacy of Insecticides on Garden Crops . (Unpublished study received Mar 15, 1961 under 100-445; prepared by Univ. of Florida, Sub-tropical Exper- iment Station in cooperation with Virginia Truck Experiment Sta- tion, Eastern Shore Branch, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000306-C)
34827	Klein, M.G.; Lawrence, K.O.; Hamilton, D.W.; et al. (1971) ?Effi- cacy of Insecticides on Turf Pests . (Unpublished study re- ceived Jun 5, 1972 under 100-442; prepared in cooperation with U.S. Agricultural

	Research Service, Entomology Research Div., Fruit Insects Research Branch and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000314-A)
34828	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 Cali- forniaBerkeley, Agricultural Experiment Station, Extension Service and Cornell Univ., New York State Agricultural Experiment Station, Cooperative Extension Service, Dept. of Floricul- ture and Dept. of Plant Pathology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000314-B)
34829	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 Experi- ment Station, Dept. of Entomology and Economic Zoology, Georges Road Laboratory, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000483-A)
34830	Schoenig, G. (1966) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Spectracide Rose and Flower Spray: IBT No. A4649. (Unpublished study received Apr 29, 1968 under 100- 490; prepared by Industrial Bio-Test Laboratories, Inc.; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000498-A)
34831	Schoenig, G. (1967) Report to Geigy Chemical Corporation: Five-Day Subacute Dermal Toxicity of Spectracide Rose and Flower Spray: IBT No. A4650. (Unpublished study received Apr 29, 1968 under 100- 490; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000498-B)
34833	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)
35138	Anon. (1961) ?Without Title . N.P. (California circular # 498; pp. 22,23 only; also~In~unpublished submission received Nov 28, 1962 under 241-30; submitted by American Cyanamid Co., Prince- ton, N.J.; CDL:001621-D)
35380	Schlinke, J.C. (1969) Toxicologic effects of five soil nematocides in cattle and sheep. Journal of the American Veterinary Medical Association 155(8):1364-1366. (Also~In~unpublished submission received Jul 26, 1971 under 1F1008; submitted by Union Carbide Corp., Washington, D.C.; CDL:091747-T)
35832	Bray, R.S., Jr.; Woodard, G. (1962) Acute Inhalation Toxicity. (Unpublished study received Mar 14, 1962 under unknown admin. no.; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:130637-A)
35854	Cuthbert, F.P., Jr.; Reid, W.J., Jr.; Day, A. (1959) Evaluation of certain insecticides for southern potato wireworm control. Journal of Economic Entomology 52(4):780-781. (Also~In~unpub- lished submission received Jul 1, 1964 under 100-442; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000433-B)
36561	Wise, M.T. (1977) Acute Inhalation Toxicity of a) Aquathol^(R)I K (N.B. 77-100-4) b) Hydrothol^(R)I 191 Liquid (N.B. 77-100-2) c) Hydrothol^(R)I 47 Liquid (N.B. 77-100-3) d) Aquathol^(R)I (N.B. 77-99-7) e) Des-I-Cate^(R)I Accelerate (N.B. 77-99-6) f) Knox-Out^(R)I 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. (Un- published study received Jan 5, 1978 under 1F1105; prepared by Cannon Laboratories, Inc., submitted by Pennwalt Corp., Agchem Div., King of Prussia, Pa.; CDL:096704-AO)
36995	University of Cincinnati (1957) The Physiological Response of Dogs and Rats to Certain Combinations of Organo Phosphorus Insecti- cides. (Unpublished study received Jul 17, 1957 under PP0123; prepared by Dept. of Preventive Medicine and Industrial Health, Kettering Laboratory, submitted by Shell Chemical Co., Washing- ton, D.C.; CDL:092404-A)
37019	Kaufman, D.D.; Miller, D.E. (1970) Controlled biodegradation and persistence of several amide, carbamate, and urea herbicides. In Abstract #158 from the 1970 Meeting of the Weed Science Society of America. N.P.

	(Also in unpublished submission received on unknown date under 4F1429; submitted by Pittsburgh Plate Glass Co., Morristown, N.J.; CDL:093807-D)
38410	Leigh, T.F.; Reynolds, H.T.; Peters, D.C.; et al. (1963) ?Efficacy Data for Insecticides on Cotton . (Unpublished study including published data, received Mar 11, 1963 under 100-454; prepared by U.S. Agricultural Research Service, Entomology Research Div. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000315-E)
38411	Warren, L.O.; Wingfield, M. (1965) ?Efficacy Data for Insecticides on Pine Trees . (Unpublished study received Nov 19, 1965 under 100-454; prepared in cooperation with International Paper Co. and others, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000323-G)
39234	Baker, R.G. (1976) Report to Ciba-Geigy Corporation: Acute Irrita- tion Tests with Spectracide^(R)I6000 Insecticide 5G (FL-761658) in Albino Rabbits: IBT No. 8530-09517. (Unpublished study re- ceived Jun 2, 1980 under 100-528; prepared by Industrial Bio- Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:242665-B)
39346	Harris, C.I. (1969) Movement of pesticides in soil. Journal of Food and Agricultural Chemistry 17(?):80-82. (Also~In~unpub- lished submission received Nov 3, 1971 under 0F0957; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL: 095875-S)
40076	Bennett, G.W.; Runstrom, E.S.; McKinney, I.L.; et al. (1980) Effi- cacy Introduction: ?Knox Out^(R)I 2FM Insecticide. (Unpub- lished study received Jul 11, 1980 under 4581-EX-28; prepared in cooperation with Purdue Univ., Dept. of Entomology and others, submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:242811-A)
40350	Rusk, H.W.; Esvelt, S. (1965) Report of Residue Analysis: Report No. PCY-65-30. (U.S. Agricultural Research Service, Entomology Research Div., Pesticide Chemicals Research Branch, Potato, Pea, and Sugar Beet Insects Investigations, unpublished study includ- ing FMC Corp. summary; CDL:094077-D)
40364	Harris, C.H. (1969) Movement of pesticides in soil. Journal of Ag- ricultural and Food Chemistry 17(1):80- 82. (Also~In~unpublished submission received Oct 19, 1972 under 279-2712; submitted by FMC Corp., Philadelphia, Pa.; CDL:094077-T)
40372	Ritter, W.F. (1971) Environmental Factors Affecting the Movement of Atrazine, Propachlor, and Diazinon in Ida Silt Loam. Doctoral dissertation, Iowa State Univ. (Unpublished study received Oct 19, 1972 under 279-2712; prepared by Iowa State Univ., Depts. of Agricultural Engineering and Civil Engineering, submitted by FMC Corp., Philadelphia, Pa.; CDL:094077-AB)
41056	Palmer-Jones, T. (1958) Laboratory methods for measuring the toxicity of pesticides to honey bees. New Zealand Journal of Agricultural Research 1(3):290-300. (Also in unpublished submission received Nov 1, 1970 under unknown admin. no.; submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL: 005104-A)
41380	Rutgers, The State University of New Jersey, Cooperative Extension Service (1973) Insect-Disease. New Brunswick, N.J.: Rutgers. (Newsletter, May 25; incomplete, p. 1; also~In~unpublished sub- mission received May 23, 1975 under 476-581; submitted by Stauf- fer Chemical Co., Richmond, Calif.; CDL:102575-G)
41780	Anon. (1964) ?Without title . Proceedings of Florida State Horti- cultural Society 77:222. (Incomplete; also~In~unpublished sub- mission received Nov 1, 1970 under unknown admin. no.; submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005104-BG)
41783	Lichtenstein, E.P. (1969) Pesticide residues in soils, water, and crops. Annals of New York Academy of Sciences 160(1):155-161. (Also~In~unpublished submission received Nov 1, 1970 under un- known admin. no.; submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005104-BJ)
42320	Krauss, R.E. (1961) Letter sent to Thomas E. Duffy dated Jan 9, 1961 ?Results of tick and flee control researchKorite and Korlan. (Unpublished study received Jan 9, 1961 under unknown admin. no.; submitted by Pet Chemicals, Inc., Miami Springs, Fla.; CDL:106308-A)

42321	Mueller, F., Jr. (1961) Letter sent to Thomas E. Duffey dated Jan 10, 1961 ?Study of 200 dogs treated with Korlan and Korite for tick control. (Unpublished study received Jan 10, 1961 under unknown admin. no.; prepared by Mueller's Animal Hospital, submitted by Pet Chemicals, Inc., Miami Springs, Fla.; CDL: 106287-A)
42844	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)
43224	Campbell, W.R. (1980) Diazinon(R) and Its Possible Teratogenic- ityA Literature Review. (Unpublished study received Sep 24, 1980 under 100-524; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:243329-A)
44466	Sawyers Exterm. Fumigating (19??) ?Efficacy StudyMouse . (Unpub- lished study received Jan 18, 1973 under 8394-2; CDL:009496-A)
44946	Pauley, R.W. (1972) Report: WARF Institute No. 2082186. (Unpub- lished study received Aug 2, 1974 under 10806-39; prepared by WARF Institute, Inc., submitted by Contact Industries, Inc., Elizabeth, N.J.; CDL:100887-A)
45321	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)
45322	Geigy Chemical Corporation (1955?) Methods of Analysis for Diazinon Residues. (Unpublished study received Jan 23, 1956 under PP0056; CDL:092337-B)
45323	Geigy Chemical Corporation (1956) Reasonable Grounds in Support of the Petition: ?Diazinon . (Unpublished study including letter dated Jan 13, 1956 from L.W. Hazleton to C.C. Alexander, re- ceived Jan 23, 1956 under PP0056; CDL:092337-C)
45789	Doull, J.; Anido, P. (1957) Effects of Diets Containing Guthion and/or Diazinon on Dogs: Report No. 1733. (Unpublished study received Jun 12, 1957 under unknown admin. no.; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by ?; CDL: 109612-A)
45982	Virginia-Carolina Chemical Corporation (1960) Tributyl phosphoro- trithioate: Potentiation StudyAcute Oral AdministrationRats. (Unpublished study received on unknown date under unknown admin. no.; submitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL:103420-A)
46554	Ferris, C.; Morrison, H.E. (1964) ?Residue Studies on Sweet Pota- toes: AG-A 871. (Reports by various sources; unpublished study received Jan 29, 1965 under unknown admin. no.; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:119445-A)
46560	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)
46799	Kruke, V.M.; Narcisse, J.K. (1971) S-312: Acute Inhalation Toxicity of Ortho Diazinon Insect Spray: SOCAL 237/V:85. (Unpublished study received Jul 15, 1980 under 239-2417; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:243288-A)
47075	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)
47964	Daum, R.J.; Dewey, J.E. (1960) Designing orchard experiments for European red mite control. Journal of Economic Entomology 53(?):892-897. (Also~In~unpublished submission received Jul 25, 1968 under 8F0730; submitted by Uniroyal Chemical, Bethany, Conn.; CDL:093041-E)
48249	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)

48341	Guyer, G.; Jones, R.J. (1958) Onion Maggot Control for 1959. (Un- published study received Feb 26, 1959 under 279-1399; prepared by Michigan State Univ., Cooperative Extension Service, Entomol- ogy Dept., submitted by FMC Corp., Philadelphia, Pa.; CDL: 229820-A)
48795	Brickweg, P.A.; Solomon, S. (1976) Report to Ciba-Geigy Corpora- tion: A Structured Patch Test in Humans with Spectracide^(R)I Professional Home Pest Control (0.5% Diazinon) GA-4-824: IBT No. 8537-09260. (Unpublished study received Nov 3, 1976 under 100-573; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230891-A)
48818	Gabriel, K.L. (1976) Acute Dermal ToxicityRabbits. (Unpublished study received Jan 19, 1977 under 1021- 523; prepared by Bio- search, Inc., submitted by McLaughlin, Gormley, King Co., Min- neapolis, Minn.; CDL:227612-A)
48819	Gabriel, K.L. (1976) Primary Eye Irritation StudyRabbits. (Unpublished study received Jan 19, 1977 under 1021-523; prepared by Biosearch, Inc., submitted by McLaughlin, Gormley, King Co., Minneapolis, Minn.; CDL:227612-B)
48820	Gabriel, K.L. (1976) Primary Skin Irritation StudyRabbits. (Un- published study received Jan 19, 1977 under 1021-523; prepared by Biosearch, Inc., submitted by McLaughlin, Gormley, King Co., Minneapolis, Minn.; CDL:227612-C)
48821	Gabriel, K.L. (1976) Guinea Pig Contact Dermal Irritation/Sensiti- zation. (Unpublished study received Jan 19, 1977 under 1021- 523; prepared by Biosearch, Inc., submitted by McLaughlin, Gormley, King Co., Minneapolis, Minn.; CDL:227612-D)
48822	Gabriel, K.L. (1976) Acute Aerosol Inhalation Toxicity Study. (Unpublished study received Jan 19, 1977 under 1021-523; prepared by Biosearch, Inc., submitted by McLaughlin, Gormley, King Co., Minneapolis, Minn.; CDL:227612-E)
49501	Latven, A.R. (1976) Toxicology Report for Pennwalt Agchem Division: Encapsulated Diazinon: Skin Sensitization in Guinea Pigs. (Un- published study received Jun 1, 1976 under 4581-EX-28; prepared by Pharmacology Research, Inc., submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:226514-A)
49502	Pennwalt Corporation (19??) Particle Size: Knox Out 2FM Batches from Pilot Plant. (Unpublished study received Jun 1, 1976 under 4581-EX-28; CDL:226514-B)
50120	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)
50121	Pharmacology Research, Incorporated (1975) Toxicology Report for Pennwalt Corporation: Encapsulated Diazinon: Code 4232-133-2 (24% A.I.). (Unpublished study including letter dated Oct 28, 1975 from A.R. Latven to Harold L. Lindaberry, received Oct 4, 1977 under 4581-335; submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:232002-B)
50122	Ciba-Geigy Corporation (19??) Diazinon(R) Insecticide. (Techni- cal bulletin; also in unpublished submission received Oct 4, 1977 under 4581-335; submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:232002-C)
50123	Imlay, P. (1977) Report: The Acute Dermal Toxicity of Knox Out on New Zealand Albino Rabbits: Laboratory No. 7E-6800. (Unpub- lished study received Oct 4, 1977 under 4581-335; prepared by Cannon Laboratories, Inc., submitted by Pennwalt Corp., Phila- delphia, Pa.; CDL:232002-D)
50124	Terrell, Y.; Parke, G.S.E. (1977) Report on Oral LD50 in Rats: Laboratory No. 7E-5681. (Unpublished study received Oct 4, 1977 under 4581-335; prepared by Cannon Laboratories, Inc., submitted by Pennwalt Corp, Philadelphia, Pa.; CDL:232002-E)
50125	St. Pierre, F.; Parke, G.S.E. (1977) Report: A Primary Dermal Irri- tation Study of Knox-Out^(R)I 2FM (N.B. 4414-94) on Abraded and Nonabraded Skin of New Zealand Albino Rabbits: Laboratory No. 7E-5684. (Unpublished study received Oct 4, 1977 under 4581-335; prepared by Cannon Laboratories, Inc., submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:232002-G)

50126	St. Pierre, F.; Parke, G.S.E. (1977) Report: The Effects of Knox- Out [^] (R)I 2FM (N.B. 4414-94) on the Eye Mucosa of New Zealand Albino Rabbits: Laboratory No. 7E-5683. (Unpublished study re- ceived Oct 4, 1977 under 4581-335; prepared by Cannon Labora- tories, Inc., submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:232002-H)
50127	Latven, A.R. (1976) Toxicology Report for Pennwalt Agchem Division: Encapsulated Diazinon: Code 4232- 133-1 (24% A.I.). (Unpublished study including letter dated May 18, 1976 from A.R. Latven to Harold L. Lindaberry, received Oct 4, 1977 under 4581-335; pre- pared by Pharmacology Research, Inc., submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:232002-J)
50280	Palazzolo, R.J. (1965) Report to Geigy Research Laboratories: Five- Day Subacute Dermal Toxicity of Diazinon AG500. (Unpublished study received Oct 11, 1977 under 100-461; prepared by Indus- trial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232007-C)
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 re- ceived Oct 11, 1977 under 100-528; CDL:232005-A)
50282	Lukes, T.H.; Paa, H. (1975) Report to Ciba-Geigy Corporation: Acute Dermal Toxicity Study with Spectracide^(R)I 6000 in Albino Rab- bits: IBT No. 601-06468. (Unpublished study received Oct 11, 1977 under 100-528; prepared by Industrial Bio-Test Laborato- ries, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232005-C)
50283	Sachsse, K.; Ullmann, L.; Voss, G.; et al. (19??) Measurement of inhalation toxicity of aerosols in small laboratory animals. ?Without Title ? :239-251. (Also~In~unpublished submission re- ceived Oct 11, 1977 under 100-528; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232005-D)
50284	Ciba-Geigy Corporation (1976?) Reports of Acute and Subacute Mamma- lian 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)
50285	Baker, R.G. (1976) Report to Ciba-Geigy Corporation: Acute Irrita- tion Tests with Spectracide^(R)I Granular Lawn Insect Control 2G (FL-760327) in Albino Rabbits: IBT No. 8530-09517. (Unpublished study received Oct 17, 1977 under 100-468; prepared by Industri- al Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232019-D)
50286	Schoenig, G. (1966) Report to Geigy Chemical Corporation: Five-Day Subacute Dermal Toxicity of Spectracide 2G Lawn Insect Control: IBT No. A4669. (Unpublished study received Oct 17, 1977 under 100- 468; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232019-E)
50291	Barnett, J.W.; Kung, A.H.C. (1980) Carcinogenicity Evaluation with Diazinon Technical in Albino Mice: IBT No. 8580-09381. (Unpublished study received Aug 14, 1980 under 100-524; sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:243069-A; 243070; 243071)
50771	Durham, W.F.; Gaines, T.B.; Hayes, W.J., Jr. (1959) Paralytic and related effects of certain organic phosphorus compounds. American Medical Association Archives of Industrial Health 13: 326-330. (Also~In~unpublished submission received Jan 19, 1977 under 464-544; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:227665-H)
50958	Keating, J.W. (1977) Letter sent to Bruce S. Ott dated Jul 27, 1977 ?Raw data from studies with Diazinon flea collars. (Un- published study received Jul 28, 1977 under 8220-27; prepared by Booz, Allen & Hamilton, Inc., submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:231856-A)
50959	Scarr, L. (1977) BD-40: Subacute (Flea Collar) Toxicity Study 13 Weeks; Summary of Histopathological Observations. (Unpub- lished study including letter dated Jan 25, 1977 from D.A. Willigan to Bhola N.

	Banerjec, received Jul 28, 1977 under 8220-28; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL: 231855-A)
50966	Nitka, S.; Palanker, A.L. (1980) Primary Dermal Irritation in Rabbits; Primary Ocular Irritation in Rabbits; Acute Inhalation Toxicity in Rats; Acute Dermal Toxicity in Rabbits; Acute Oral LDI50 [^] in Rats: Study No. 80147. Final rept. (Unpublished study received Aug 13, 1980 under 475-223; prepared by Consumer Product Testing Co., Inc., submitted by Boyle-Midway, Inc., Cranford, N.J.; CDL:243064-A)
51260	Beveridge, Fairbanks & Diamond (1980) Letter sent to Pennwalt Cor- poration dated Sep 2, 1980: Bee-Kill reports to USDA Bee-Kill Indemnity Program. (Unpublished study received Sep 29, 1980 under 4581-292; submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:243398-AI)
51570	Dahl, G.H. (1975) Letter sent to H. Lindaberry dated Nov 3, 1975 ?Method of analysis for Diazinon in encapsulated formulations. (Unpublished study received Dec 11, 1975 under 4581-EX-28; sub- mitted by Pennwalt Corp., Philadelphia, Pa.; CDL:226515-D)
52086	Bro-Rasmussen, F.; Noddegaard, E.; Voldum-Clausen, K. (1970) Com- parison of the disappearance of eight organophosphorus insecti- cides from soil in laboratory and in outdoor experiments. Pes- ticide Science 1(?/Sep-Oct):179-182. (Also~In~unpublished sub- mission received Dec 4, 1974 under 5F1531; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094151-H)
52195	Chapman, R.K.; Luckmann, W.H. (1959) ?Efficacy of Herbicides on Onions . (Unpublished study received Apr 4, 1966 under 100-460; prepared in cooperation with Univ. of Wisconsin and Illinois Natural History Survey, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:000440-A)
52202	Truman, L.C. (1961) Bedbugs, fleas, lice, parasitic mites, and ticks. Pest Control ? (?/Nov):27,29. (Also~In~unpublished sub- mission received Nov 1, 1963 under 100-456; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000342-A)
52227	University of California (1967) 1967 Pest and Disease Control Pro- gram for Apricots. ?: UC, Agricultural Experiment Station, Ex- tension 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)
52249	McNerney, J.M.; Morici, I.J.; Weber, J.F. (1966) Proban Cythioate: Joint Toxic Action with Other Organic Phosphates and Phenothiazine Tranquilizers: Report No. 66-83. (Unpublished study received Sep 23, 1966 under 241-190; submitted by American Cyanamid Co., Princeton, N.J.; CDL:002009-B)
52453	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)
52734	Huff, W.; Schulemann, W.; Klimmer, O.R. (1955) Final Opinion on the New Insecticide Chlorthion (22/190): Report No. 778. (Unpub- lished study received Oct 31, 1955 under unknown admin. no.; prepared by Pharmakologisches Institut der Rheinischen Fried- rich-Wilhelms-Universitat, West Germany, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:107616-N)
52735	Durham, W.F.; Gaines, T.B.; Hayes, W.J., Jr. (1955) Paralytic and Related Effects of Certain Organic Phosphorus Compounds: Report No. 863. (U.S. Public Health Service, Communicable Disease Cen- ter, unpublished study; CDL:107616-P)
52850	Schoenig, G. (1966) Report to Geigy Chemical Corporation: Five-Day Subacute Dermal Toxicity of Spectracide 25E. (Unpublished study received Feb 24, 1966 under 100-456; prepared by Industrial Bio- Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:118734-A)
52941	Bass, J. (1979) ?Efficacy of Various Chemicals on Imported Fire Ant Mounds . (Unpublished study received May 12, 1980 under 100- 468; prepared by Clemson Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:242479-A)
53135	Ciba-Geigy Corporation (1974) The Influence of Soil Humidity, Amount and Intensity of Rainfall on the Leaching Behaviour of Pesticides: No. SPR 44/74. (Unpublished study received Oct 8, 1976 under 7G1877;

CDL:095322-G)

- 53221 Littlefield, N.A. (1968) Final Report: Subacute Inhalation Exposure--Monkeys. (Unpublished study received Nov 6, 1968 under unknown admin. no.; prepared by Hazleton Laboratories, Inc., submitted by S.C. Johnson & Sons, Inc., Racine, N.J.; CDL: 108865-A)
- 53564 Chevron Chemical Company (1980) Summary: 07--Human Safety Data: Ortho Home Pest Killer. Summary of studies 243484-B through 243484-E. (Unpublished study received Oct 9, 1980 under 239- 2478; CDL:243484-A)
- Levy, J.E. (1979) S-1638: The Acute Oral Toxicity of Ortho Home Pest Killer (CC 9928): SOCAL 1508/37:
 113. (Unpublished study received Oct 9, 1980 under 239-2478; submitted by Chevron Chemi- cal Co., Richmond, Calif.; CDL:243484-B)
- 53566 Levy, J.E.; Spangler, W.L. (1980) S-1639: The Acute Dermal Toxicity of Ortho Home Pest Killer CC-9928 in Adult Male and Female Rab- bits: SOCAL 1509/42:15. (Unpublished study received Oct 9, 1980 under 239-2478; prepared in cooperation with Veterinary Patholo- gy Consultants, Inc., submitted by Chevron Chemical Co., Rich- mond, Calif.; CDL:243484-C)
- 53567 Levy, J.E. (1979) S-1641: The Eye Irritation Potential of CC-9928: SOCAL 1511/39:66. (Unpublished study received Oct 9, 1980 under 239-2478; submitted by Chevron Chemical Co., Richmond, Calif.; CDL243484-D)
- Levy, J.E. (1979) S-1640: The Skin Irritation Potential of CC-9928: SOCAL 1510/39:69. (Unpublished study received Oct 9, 1980 under 239-2478; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:243484-E)
- 54211 Herculite Products, Incorporated (1975) ?Efficacy of Diazinon against German Cockroaches|. (Compilation; unpublished study received May 23, 1977 under 8730-13; CDL:230233-A)
- 54327 Carter-Wallace, Incorporated (1977) Subacute (Flea Collar) Toxicity Study--13 Weeks: Summary of Histopathological Observations. (Unpublished study including letter dated Apr 11, 1977 from D.A. Willigan to Bhola N. Banerjee, received Jul 28, 1977 under 8220- 27; CDL:231857-A)
- 54514 Spawn Mate, Incorporated (19??) Human Safety: ?Spawn Mate-Diazinon 010|. (Unpublished study received Nov 21, 1980 under 44277-1; CDL:243959-A)
- 54771 WARF Institute, Incorporated (1972) Report: WARF No. 2110538. (Un- published study received Apr 30, 1973 under 538-90; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:231885-A)
- 54877 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, Diazi- non^(R)I 14G. Summary of studies 231945-B through 231945-D. (Unpublished study received Sep 22, 1977 under 100-469; CDL: 231945-A)
- 54878 Palazzolo, R.J. (1965) Report to Geigy Research Laboratories: Acute Dermal Toxicity of Diazinon 14G. (Unpublished study received Sep 22, 1977 under 100-469; prepared by Industrial Bio-Test Lab- oratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231945-C)
- Sachsse, K.; Ullmann, L.; Voss, G.; et al. (1973) Measurement of inhalation toxicity of aerosols in small laboratory animals. Pages 239-251,~In~Experimental Model Systems in Toxicology and Their Significance in Man: Proceedings of the European Society for the Study of Drug Toxicity: Vol. XV; Jun 1973, Zurich, Switzerland. N.P. (Reprinted from Excerpta Medica Interna- tional Congress Series no. 311; also~In~unpublished submission received Sep 22, 1977 under 100-469; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231945-D)
- 55375 Sanderson, D.M. (1957) The Toxicology of NC 262: Tests for Acute Potentiation: Report 5. (Unpublished study including letter dated Feb 22, 1960 from E.F. Edson to M.R. Norman, received Mar 1, 1960 under PP0255; prepared by Fisons Pest Control, Ltd., England, submitted by Fisons (Canada), Ltd., Agricultural Chemi- cals Div., Toronto, Ontario; CDL:090281-H)

55407	Johnston, C.D.; Cronin, M.T.I. (1965) Diazinon: Three-Generation Reproduction Study in the Rat. (Unpublished study received Jun 12, 1965 under PP0362; prepared by Woodard Research Corp., sub- mitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-A)
55408	Johnston, C.D. (1964) Letter sent to Joseph Marrus dated Aug 31, 1964 ?Progress report on three-generation rat reproduction study with Diazinon. (Unpublished study received Jun 12, 1965 under PP0362; prepared by Woodard Research Corp., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-B)
55409	Johnston, C.D.; Cronin, M.T.I. (1964) Diazinon: Demyelination Study in the Chicken. (Unpublished study received Jun 12, 1965 under PP0362; prepared by Woodard Research Corp., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-C)
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. (Un- published study received Jun 12, 1965 under PP0362; CDL: 090392-E)
55412	Durham, W.F.; Gaines, T.B.; Hayes, W.J., Jr. (1955?) Paralytic and Related Effects of Certain Organic Phosphorus Compounds. (U.S. Public Health Service, Communicable Disease Center, unpublished study; CDL:090392-F)
55413	Geigy Chemical Corporation (19??) 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)
55415	Gibson, K.E. (1961) Diazinon ResiduesSugar Beets: AG-A 206. (Unpublished study received Jun 12, 1965 under PP0362; prepared in cooperation with U.S. Dept. of Agriculture, submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-I)
55416	Gunther, F.A.; Ewart, W.H.; Blinn, R.C.; et al. (1958) Field persistence comparisons of residues of the insecticide, Diazinon, in lemons and Valencia oranges and effects on juice flavor. Journal of Agricultural and Food Chemistry 6(7):521-523. (Also in unpublished submission received Jun 12, 1965 under PP0362; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-J)
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)
55418	Marucci, P.E.; Breakey, E.P. (1960) Diazinon ResiduesBlueberries. (Unpublished study received Jun 12, 1965 under PP0362; prepared in cooperation with Rutgers Univ., Blueberry Research Labora- tory and Washington State Univ., Western Washington Experiment Station, submitted by Geigy Chemical Co., Ardsley, N.J.; CDL: 090392-L)
55419	Breakey, E.P. (1960) Diazinon ResiduesBlackberries. (Unpublished study received Jun 12, 1965 under PP0362; prepared in coopera- tion with Washington State Univ., Western Washington Experiment Station, submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL: 090392-M)
55420	Adams, O. (1960) Diazinon ResiduesBoysenberries. (Unpublished study received Jun 12, 1965 under PP0362; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-N)
55421	Breakey, E.P.; Westlake, W.E. (1960) ?Diazinon ResiduesRasp- berries and Loganberries . (Unpublished study received Jun 12, 1965 under PP0362; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-O)
55422	Gerhardt, P.D. (1961) Diazinon ResiduesGrapefruit. (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

	Geigy Chemical Co., Ardsley, N.Y.; CDL: 090392-P)
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)
55424	King, C.A., Jr. (1961) ?Diazinon ResiduesOats and Wheat . (Un- published study received Jun 12, 1965 under PP0362; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-R)
55425	Pineapple Research Institute (1961) Diazinon ResiduesPineapple. (Compilation; unpublished study received Jun 12, 1965 under PP0362; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL: 090392-S)
55426	Randolph, N.M. (1960) Diazinon ResiduesSorghum. (Unpublished study received Jun 12, 1965 under PP0362; prepared in coopera- tion with Texas A & M Univ., Agricultural Experiment Station, Dept. of Entomology, submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-T)
55427	Beck, E.W.; Leuck, D.B.; Dawsey, L.H.; et al. (1959) Results of Field Plot Tests of the Persistence of Diazinon from Geigy Chemical Corporation. (U.S. Agricultural Research Service, Grain and Forage Insects Research Branch and Pesticide Chemicals Research Branch, unpublished study; CDL:090392-U)
55428	Reid, W.J., Jr. (1960) Diazinon ResiduesSoybeans. (Unpublished study received Jun 12, 1965 under PP0362; prepared in coopera- tion with U.S. Agricultural Research Service, Entomology Re- search Div., Fruit & Vegetable Insects Research Branch, submit- ted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-V)
55429	Gibson, K.E. (1961) ?Diazinon Residues in Sugar Beets . (Unpub- lished study including AG-A 206, received Jun 12, 1965 under PP0362; prepared in cooperation with U.S. Agricultural Research Service, Entomology Research Div., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-W)
55430	Shimabukuro, S. (1958) Diazinon Recovery Determinations. (Unpub- lished study received Jun 12, 1965 under PP0362; prepared by Pineapple Research Institute, submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090392-X)
55989	Koehler, P.; Short, D. (1975) Field Evaluation of Insecticides for Controlling Mole Crickets in Pasture and Turf. (Unpublished study including letter dated Oct 10, 1975 from P. Koehler and D. Short to Distribution List, received Jul 20, 1977 under 6720- 264; prepared by Univ. of Florida, Cooperative Extension Ser- vice, submitted by Southern Mill Creek Products Co., Inc., Tam- pa, Fla.; CDL:230905-A)
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)
56349	Ciba-Geigy Corporation (1975) Diazinon ^(R) I Insecticide. Greens- boro, N.C.: Ciba-Geigy. (Technical bulletin; also ~In~unpub- lished submission received Dec 11, 1975 under 4581-EX-28; sub- mitted by Pennwalt Corp., Philadelphia, Pa.; CDL:226515-C)
56350	Pennwalt Corporation (1975) Summary: ?Diazinon . Summary of stud- ies 226515-C and 226515-F. (Unpublished study received Dec 11, 1975 under 4581-EX-28; CDL:226515-E)
56351	Latven, A.R. (1975) Toxicology Report for Pennwalt Corporation. (Unpublished study received Dec 11, 1975 under 4581-EX-28; pre- pared by Pharmacology Research, Inc., submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:226515-F)
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)
56353	Westvaco Chemical (19??) Polyt-On F: Sodium salt of sulfonated Kraft Lignin. North Charleston, S.C.: Westvaco. (Product data bulletin; also~In~unpublished submission received Feb 9, 1976 under 4090-EX-23; submitted by Gulf Oil Chemicals Co., Shawnee Mission, Kans.; CDL:226491-A)

56467	Khera, K.S.; Lyon, D.A. (1968) Chick and duck embryos in the evalu- ation of pesticide toxicity. Toxicology and Applied Pharmacolo- gy 13:1-15. (Also~In~unpublished submission received Jun 21, 1976 under 464-512; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:224700-H)
57033	Durham, W.F.; Gaines, T.B.; Hayes, W.J., Jr. (1956) Paralytic and related effects of certain organic Phosphorus compounds. American Medical Association Archives of Industrial Health 13:326-330. (Also in unpublished submission received Mar 21, 1977 un- der 352-338; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:228727-H)
57038	Namba, T.; Nolte, C.T.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides. American Journal of Medicine 50 (Apr):475-479,481-492. (Incomplete; also~In~unpublished submis- sion received Mar 21, 1977 under 352-338; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:228727-O)
57053	Sanders, H.O. (1969) Toxicity of Pesticides to the Crustacean ?~Gammarus lacustris~. By U.S. Fish and Wildlife Service, Fish-Pesticide Research Laboratory. Washington, D.C.: USFWS. (Incomplete; technical paper # 25, published study; CDL: 228727-AG)
57054	Coppage, D.L. (1972) Organophosphate pesticides: Specific level of brain ACHE inhibition related to death in sheepshead minnows. Transactions of the American Fisheries Society 101(3):534-536. (Also In unpublished submission received Mar 21, 1977 under 352- 338; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:228727-AJ)
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)
57233	Fogleman, R.W. (1956) Preliminary Report: Subacute FeedingRats; Subacute AdministrationDogs. (Unpublished study received on unknown date under PP0056; prepared by Hazleton Laboratories, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090105-B)
57234	Geigy Chemical Corporation (1956) ?Summary of Residue and Toxi- cology DataDiazinon . 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 en- titled: 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)
57663	Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Eye Irritation Study on Diazinon 50W. (Unpublished study received Jan 2, 1967 under 7F0576; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090737-C)
57664	Cockrell, K.O.; Woodard, M.W.; Woodward, G.; et al. (1966) Dia- zinon 50W: Safety Evaluation by Repeated Oral Administration to Monkeys for 106 Weeks. Final rept. (Unpublished study in- cluding letter dated Jul 21, 1964 from G. Woodard to Joseph Marrus, received Jan 2, 1967 under 7F0576; prepared by Woodard Research Corp., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090737-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; unpub- lished study received Jan 2, 1967 under 7F0576; CDL:090737-E)
57746	Chen, P.S.; Lin, Y.N.; Chung, C.L. (1971) Laboratory studies on the susceptibility of mosquito-eating fish, Lebistes reticulatus and the larvae of Culex pipiens fatigans to insecticides. Journal of the Formosan Medical Association 70(1):28-35. (Submitter report no. 34015; also~In~unpublished submission received Jul 6, 1976 under 3125-306; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:224691-W)
57889	Tunis, W.D. (1962) Seed-Corn Maggot ControlTobacco1962. (Un- published study received Apr 12, 1962

	under 279-1884; prepared by Univ. of Massachusetts, Waltham Field Station, submitted by FMC Corp., Philadelphia, Pa.; CDL:224554-A)
57954	Huff, W.; Schulemann, W.; Klimmer, O.R. (1955) Final Opinion on the New Insecticide Chlorthion (22/190): # 778. (Unpublished study received Oct 31, 1955 under 3125-19; prepared by Rheinischen Friedrich- Wilhelms-Universitat, Pharmakologisches Institut, Ger- many, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 100369-N)
58198	Banerjee, B.N.; Segelman, F. (1977) Toxicologic Potential of Diazi- non Flea Collars in Beagle Hounds: Report No. TC-77-4. (Unpub- lished study received Apr 29, 1977 under 8220-28; submitted by Carter- Wallace, Inc., Cranbury, N.J.; CDL:229677-I)
58199	Carter-Wallace, Incorporated (1977) BD-40: Subacute (Flea Collar) Toxicity Study13 Weeks: Summary of Histopathological Observa- tions. (Unpublished study including letter dated Jan 25, 1977 from D.A. Willigan to Bhola N. Banerjee, received Apr 29, 1977 under 8220-28; CDL:229677-J)
58200	DeProspo, J.R.; Keating, J.W.; Fogleman, R.W. (1977) Diazinon Flea Collar: Three Month Evaluation in Dogs. (Unpublished study re- ceived Apr 29, 1977 under 8220-28; prepared by Foster D. Snell, Inc., submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL: 229677-K)
58201	Environmental Consultants, Incorporated (1977) Post Test Health Da- ta: File # 183. (Compilation; unpublished study including file # 197 and 198, received Apr 29, 1977 under 8220-28; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:229677-L)
58202	Ott, B.S. (1977) Summary of Toxicological Studies on the 15% Diazi- non Flea Collar. Summary of studies 229679-H through 229679-K. (Unpublished study received Apr 29, 1977 under 8220-27; submit- ted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:229679-A)
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 re- ceived Apr 29, 1977 under 8220-27; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:229679-C)
58205	Harakal, J.J.; Erikson, D.J.; Galbreath, C.D. (1977) Acute Oral Toxicity (LDI50^) of Diazinon Flea Collars in Rats: Report No. TC-76-34. (Unpublished study received Apr 29, 1977 under 8220-27; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL: 229679-D)
58206	Harakal, J.J.; Erikson, D.J.; Galbreath, C.D. (1977) Dermal Toxici- ty of Diazinon Flea Collars in Rabbits: Report No. TC-76-32. (Unpublished study received Apr 29, 1977 under 8220-27; submit- ted by Carter- Wallace, Inc., Cranbury, N.J.; CDL:229679-E)
58207	Carter-Wallace, Incorporated (1977) Subacute DermalRabbit (Formu- lated Product). (Unpublished study received Apr 29, 1977 under 8220-27; CDL:229679-F)
58208	Erikson, D.J. (1977) Skin Sensitization Test of Diazinon Flea Col- lar by the Intradermal Injection Method in Guinea Pigs: Report No. TC-76-33. (Unpublished study received Apr 29, 1977 under 8220-27; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL: 229679-G)
58209	Banerjee, B.N.; Segelman, F. (1977) Toxicologic Potential of Diazi- non Flea Collars in Cats: Report No. TC-77-14. (Unpublished study received Apr 29, 1977 under 8220-27; submitted by Carter- Wallace, Inc., Cranbury, N.J.; CDL:229679-H)
58210	Carter-Wallace, Incorporated (1977) FC-1: Subacute (Flea Collar) Toxicity Study13 Weeks: Summary of Histopathological Observa- tions. (Unpublished study including letter dated Apr 11, 1977 from D.A. Willigan to Bhola N. Banerjee, received Apr 29, 1977 under 8220-27; CDL:229679-I)
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-

	27; submitted by Carter-Wallace, Inc., Cran- bury, N.J.; CDL:229679-J)
58212	DeProspo, J.R.; Keating, J.W.; Fogleman, R.W. (1977) Diazinon Flea Collar: Three Month Evaluation in Cats. (Unpublished study re- ceived Apr 29, 1977 under 8220-27; prepared by Foster D. Snell, Inc., submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL: 229679-K)
58213	Scarr, L.W. (1977) Post Health Data: Lambert Kay Cat Study File # 184. (Unpublished study received Apr 29, 1977 under 8220-27; prepared by Environmental Consultants, Inc., submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:229679-L)
58214	Crane, G.L. (1977) Effect of Flea Collar Treatments upon RBC and Plasma Cholinesterase in Dogs (Lambert-Kay Study BD-40): Experi- ment No. S-939. (Unpublished study received Apr 29, 1977 under 8220-28; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL: 229677-M)
58747	McEwen, L.C.; Knittle, C.E.; Richmond, M.L. (1972) Wildlife effects from grasshopper insecticides sprayed on short-grass range. Journal of Range Management 25(5):188-194. (Submitter report no. 40433, published study; CDL:224691-AD)
58785	Ciba-Geigy Corporation (1933) ?Pests Affecting Sugarcane . (Compi- lation; unpublished study including published data, received on unknown date under 100-461; CDL:224534-A)
59210	Geigy Chemical Company (1966) ?Toxicity Studies on Rats and Various Animals . Summary of studies 090627-B through 090627-P. (Un- published study received Jul 29, 1966 under 7F0525; CDL: 090627-A)
59258	Sanderson, D.M. (1972) Summary of Toxicological Data on NC 6897 (Bendiocarb, Ficam^(R)I): Tox/72/133-22. 2nd ed. Summary of studies 221407-I through 221407-Z and 221407-AB through 221407- AD. (Unpublished study received Feb 14, 1974 under 10065-3; prepared by Fisons, Ltd., England, submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL: 221407-H)
59270	Ben-Dyke, R. (1972) Toxicology of NC 6897: Evaluation of Hazard in Use by Pest Control Operatives: TOX/72/133-16. (Unpublished study received Feb 14, 1974 under 10065-3; prepared by Fisons, Ltd., England, submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:221407-V)
59332	Kolmodin, B.; Azarnoff, D.L.; Sjoqrist, F. (19??) Effect of envi- ronmental factors on drug metabolism: Decreased plasma half-life of Antipyrine in workers exposed to Chlorinated hydrocarbon in- secticides. Clinical Pharmacology and Therapeutics 10(5):638- 642. (Also~In~unpublished submission received on unknown date under unknown admin. no.; submitted by Shell Chemical Co., Wash- ington, D.C.; CDL:120360-Y)
59373	Flore, J.A.; Jones, A.L.; Olsen, L.G. (1979) 1979 Fruit Pesticide Handbook. East Lansing, Mich.: Michigan State Univ., Coopera- tive Extension Service. (Extension bulletin E-154; pp. 1,11-12, 38-39 only; also~In~unpublished submission received Jan 15, 1981 under 352-354; submitted by E.I. du Pont de Nemours & Co., Wil- mington, Del.; CDL:244250-X)
59784	Ciba-Geigy Corporation (19??) Diazinon ^(R) I 50W Insecticide. (Com- pilation; unpublished study received Jun 22, 1977 under 100-460; CDL:230525-A)
59785	Ciba-Geigy Corporation (19??) Diazinon 50W Insecticide: Confiden- tial Basic Manufacturing Process. (Unpublished study received Jun 22, 1977 under 100-460; CDL:230525-B)
59786	Maher, J.; Heinrichs, L. (1976) Analysis of Diazinon ^(R) I in Formu- lated products by Gas Chromatography. Method no. PA-30-A dated Jul 20, 1976. (Unpublished study received Jun 22, 1977 under 100-460; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 230525-C)
60150	Lichtenstein, E.P.; Fuhremann, T.W.; Scopes, N.E.A.; et al. (1967) Translocation of insecticides from soils into pea plants: Ef- fects of the detergent LAS on translocation and plant growth. Journal of Agricultural and Food Chemistry 15(5):864-869. (Also ?~In~unpublished submission received Apr 5, 1969 under 9F0785; submitted by Shell Chemical Co., Washington, D.C.; CDL:091355-Z)
60193	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)
60195	Weil, C.S.; DeMary, L.J.; Soo, V. (1971) Comparative Skin Penetration Toxicity of Temik 10GV, Temik 15GV and 5 Other Pesticide Formulations as Marketed: Special Report 34-76. (Unpublished study received Jun 25, 1973 under 3F1414; prepared by Carnegie- Mellon Univ., Mellon Institute, Chemical Hygiene Fellowship, submitted by Union Carbide Corp., Washington, D.C.; CDL: 093778-C)
61205	Lowell, J.R., Jr.; Lyman, F.L.; Atkins, E.L.; et al. (1979) Micro- encapsulated Insecticides: Agricultural Benefits and Effects on Honey Bees: Proceedings of the Informal Conference at the 1979 Annual Meeting of the Entomological Society of America; Nov 27, 1979, Denver, Colorado. ?: Pennwalt Corp. (Also in unpublished submission received Sep 29, 1980 under 4581-292; submit- ted by Pennwalt Corp., Philadelphia, Pa.; CDL:243398-H)
61272	Prentiss Drug & Chemical Company, Incorporated (1960) Butonate. New York, N.Y.: Prentiss. (RDS-5-60; also~In~unpublished sub- mission received May 1, 1960 under unknown admin. no.; CDL: 106067-A)
61654	Uniroyal Chemical (1974) Summary of Human Occupationally Acquired Illnesses Reported in 1974 by Physicians in California as Due to Exposure of Omite or Comite. Summary of study 226760-F. (Unpublished study received Aug 27, 1976 under 400-82; CDL: 226760-C)
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 re- ceived Nov 2, 1956 under PP0110; CDL:090139-B)
61982	Weir, R.J., Jr.; Paynter, O.E. (1957) Subacute Administration Rats. Rev. (Unpublished study received on unknown date under PP0110; prepared by Hazleton Laboratories, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090139-C)
61983	Weir, R.J., Jr. (1957) Subacute AdministrationDogs. Rev. (Un- published study received on unknown date under PP0110; prepared by Hazleton Laboratories, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090139-D)
61984	Domenjoz, ? (19??) Acute Toxicity to Mice: Phosphate Insecticides. (Translation; unpublished study received Nov 2, 1956 under PP0110; prepared by J.R. Geigy, S.A., Switzerland, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090139-E)
61985	Weir, R.J., Jr.; Paynter, O.E. (1957) Potentiation Study: Subacute FeedingDogs. (Unpublished study received on unknown date under PP0110; prepared by Hazleton Laboratories, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090139-F)
61986	Johnston, C.D. (1957)~In vitro~Studies. (Unpublished study re- ceived on unknown date under PP0110; prepared by Hazleton Lab- oratories, submitted by Geigy Chemical Corp. New York, N.Y.; CDL:090139-G)
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)
61988	Gigger, R.P. (1956) Methods of Analysis for Diazinon. (Unpublished study received Nov 2, 1956 under PP0110; submitted by Geigy Chemical Corp., New York, N.Y. CDL:090139-I)
61989	Fahey, J.E. (1956) Report on Studies of Diazinon Residues on Apples and Grapes at Vincennes, Indiana during 1956. (U.S. Agricultur- al Research Service, Entomology Research Branch, unpublished study; CDL:090139-K)
61990	Fahey, J. (1956) Letter sent to C.C. Alexander dated Dec 18, 1956 ?Diazinon residue data . (U.S. Agricultural Research Service, Entomology Research Branch, unpublished study; CDL:090139-L)
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	Frear, D.E.H. (1957) Letter sent to Roger Scott dated Jan 29, 1957 ?DDT residues on apple samples sprayed by Dean Asquith in 1955. (Unpublished study received on unknown date under PP0110; pre- pared by Pennsylvania State Univ., Dept. of Agricultural and Biological Chemistry, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090139-N)
62000	Sherman, M.; Ross, E. (1959) Toxicity to house fly larvae of in- secticides administered as single oral dosages to chicks. Journal of Economic Entomology 52(4):719-723. (Also~In~unpub- lished submission received Apr 24, 1969 under 9F0800; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:091380-E)
62001	Dougherty, E. (1962) Fly sprays can poison ducks. Farm Research 28(1):14. (Also In unpublished submission received Apr 24, 1969 under 9F0800; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:091380-F)
62005	Ross, E.; Sherman, M. (1960) The effect of selected insecticides on growth and egg production when administered continuously in the feed. Poultry Science 39(5):1203-1211. (Also~In~unpub- lished submission received Apr 24, 1969 under 9F0800; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:091380-O)
62043	Plapp, F.W.; Casida, J.E. (1958) Hydrolysis of the Alkyl-phosphate bond in certain Dialkyl aryl phosphorothioate insecticides by rats, cockroaches, and Alkali. Journal of Economic Entomology 51(6):800-803. (Also~In~unpublished submission received Apr 23, 1969 under 9F0800; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:091378-V)
62296	DuBois, K.P.; Raymund, A.B. (1960) The Acute Toxicity of Ethyl guthion in Combination with Other Anticholinesterase Agents: Re- port No. 4839. (Unpublished study received Oct 6, 1967 under 8F0653; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 091141-B)
63108	Obersteiner, E.J.; Sharma, R.P. (1976) Cytotoxicity of selected organophosphates in chick ganglia cell cultures. Federation Proceedings 35(3):504. Taken from: Pesticides Abstracts 9(4):282-283 (Abstract no. 76-0971). (Also in unpublished submission received Mar 21, 1977 under 352-338; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:228727-P)
63110	Gigger, R.P. (1956) Table IDiazinon ResiduesApples. (Unpub- lished study received Nov 2, 1956 under PP0110; submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090139-J)
63269	Schoenig, G. (1966) Report to: Potentiation Studies on NIA 10242: IBT No. A4560; NCT 137.24. (Unpublished study re- ceived Apr 11, 1968 under 8F0711; prepared by Industrial Bio- Test Laboratories, Inc., submitted by FMC Corp., Niagara Chemi- cal Div., Wyoming, Ill.; CDL:091233-Y)
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 In- sect 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, Diazi- non^(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-

	Geigy Corp., Greensboro, N.C.; CDL:234066-B)
64094	Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Eye Irritation Study on Diazinon 50W. (Unpublished study received May 23, 1978 under 100-460; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234066-D)
64095	Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: 21-Day Subacute Dermal Toxicity of Diazinon 50W. (Unpublished study received May 23, 1978 under 100-460; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234066-E)
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)
64319	Woodard, M.W.; Cockrell, K.O.; Woodard, G. (1964) Diazinon 50W: Safety Evaluation by Oral Administration to Monkeys for 104 Weeks. Interim rept26 weeks. (Unpublished study, including letter dated Jul 21, 1964 from G. Woodard to Joseph Marrus, received Jul 9, 1965 under 100-460; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 133608-E)
64320	Woodard, M.W.; Cockrell, K.O.; Lobdell, B.J.; et al. (1965) Diaz- inon 50W: Safety Evaluation by Oral Administration to Monkeys for 104 Weeks. Interim rept52 weeks. (Unpublished study received Jul 9, 1965 under 100-460; prepared by Woodard Re- search Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:133608-F)
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)
64603	C.J. Martin Company (1980) Product Stability TestMartin's Diazi- non Household Pest Control. (Compilation; unpublished study received Nov 13, 1980 under 299-211; CDL:243765-A)
64994	Snow, E.A.; Boun, R.M. (1976) Letter sent to S.F. Rickard dated May 6, 1976: Acti-dione TGF compatibility study. (Unpublished study received Dec 2, 1976 under 1023-50; submitted by Upjohn Co., Kalamazoo, Mich.; CDL:095617-B)
65133	Bruce, R.B.; Howard, J.W.; Elsea, J.R. (1955) Toxicity of ~O~, ?~O~-Diethyl ~O~-(2-Isopropyl-6-methyl-4-primidyl) phosphoro- thioate (Diazon). Journal of Agricultural and Food Chemistry 3(12):1017-1018,1020-1021. (Incomplete; also~In~unpublished submission received Oct 3, 1960 under unknown admin. no.; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:133606-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)
65154	Ciba-Geigy Corporation (1965) ?Efficacy of Various Sprays on Oaks, Bermudagrass and Various Woody Ornamental Crops . (Compilation; unpublished study, including published data, received Apr 21, 1966; Mar 28, 1963?; Dec 30, 1963?; Oct 17, 1963? under 100-456; CDL:000343-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: Enviornmental (sic) Chemistry. (Unpublished study received Nov 12, 1980 under 44277-1; CDL:243958-A)
66286	Walz, A.J.; Homan, H.W. (1968) Letter sent to Potato Growers and Industry Representatives dated Apr 1968 ?1968 guide for the use of agricultural chemicals for potatoes. (Unpublished study re- ceived Jan 31, 1969 under 5785-32; prepared by Univ. of Idaho, Agricultural Extension Service, submitted by Great Lakes Chemi- cal Corp., West Lafayette, Ind.; CDL:007778-G)
66714	Roe, R.T. (1969) The toxicity to cattle of some acaricides in use in plunge dips in New South Wales. Australian Veterinary Jour- nal 45(Jul):332-333. (Also~In~unpublished submission received Aug 28, 1972 under 3F1306; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:092215-F)
66864	Ashwood-Smith, M.J.; Trevino, J.; Ring, R. (1972) Mutagenicity of dichlorvos. Nature 240(Dec 15):418-420. (Also~In~unpublished submission received Jan 7, 1977 under 876-17; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:227535-G)
66989	Slem, G.; Ayan, Y.; Baykal, E. (19??) Experimental study on the effects of insecticides on the rabbit eye. Annals of Ophthal- mology 4(10):874-875. (Also~In~unpublished submission received Jul 12, 1978 under 1278-8; submitted by Phelps Dodge Refining Co., New York, N.Y.; CDL:234671-B)
67073	Carter-Wallace, Incorporated (1977) ?Analyses of Diazinon Flea Col- lars . (Compilation; unpublished study received Oct 5, 1977 un- der 8220-27; CDL:231963-A)
67074	Kohlhepp, F. (1977) Letter sent to Bruce S. Ott dated Sep 21, 1977: Diazinon stabilityVictory Flea & Tick Collar. (Unpublished study received Oct 5, 1977 under 8220-27; submitted by Carter- Wallace, Inc., Cranbury, N.J.; CDL:231963-B)
67075	Carter-Wallace, Incorporated (19??) Provisional Tests and Stand- ards: GLC Determination of Diazinon in Flea and Tick Col- lars. ?: Carter-Wallace. (Bulletin no. AR-125-01; also~In~un- published submission received Oct 5, 1977 under 8220-27; CDL: 231963-C)
67076	Ott, B.S. (1977) Diazinon Flea and Tick Collar: Determination of Release Rate. Undated method. (Unpublished study received Oct 5, 1977 under 8220-27; submitted by Carter-Wallace, Inc., Cran- bury, N.J.; CDL:231963-D)
67218	Raltech Scientific Services, Incorporated (1980) ?Efficacy of Black Flag Ant and Roach Killer against Houseflies and Cockroaches: RT Lab No. 772370. (Compilation; unpublished study, including RT lab nos. 772371, 773857, 773858, received Aug 13, 1980 under 475-223; submitted by Boyle-Midway, Inc., Cranford, N.J.; CDL:243065-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 Composi- tion of Diazinon^(R)I. (Unpublished study received Jun 26, 1973 under 3F1415; CDL:093782-B)
67496	Li, C.; Rolla, H.M.; Cannizzaro, R.D.; et al. (1972) Determination of Diazinon and Hydroxydiazinon Residues in Guar and Guar Fractions by Gas Chromatography Using Phosphorus-specific Photometric Detection. Method no. AG-201 dated Jul 13, 1972. (Unpublished study received Jun 26, 1973 under 3F1415; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093782-C)
67497	Ciba-Geigy Corporation (1964) Reasonable Grounds in Support of This Petition: ?Diazinon . (Unpublished study received Jun 26, 1973 under 3F1415; CDL:093782-D)
68104	Riley, D.; Stevens, J.E. (1975) Pirimiphos-ethyl: Leaching in Soil: AR 2592A. (Unpublished study received Dec 17, 1976 under 10182-9; prepared by Plant Protection Ltd., submitted by ICI Americas, Inc., Wilmington, Del.; CDL:227314-W)

68468	Pennwalt Corporation (1977) Manufacturing Use Product. (Unpub- lished study received Oct 4, 1977 under 4581-335; CDL:232004-A)
68469	Pennwalt Corporation (19??) Standard Method of Analysis for Diazi- non in Encapsulated Formulations. (Unpublished study received Oct 4, 1977 under 4581-335; CDL:232004-C)
68470	Simkin, J. (1977) Letter sent to Jon Speir dated Aug 10, 1977: Knox Out^(R)I 2FM Insecticide (Pilot Plant Batches) Chemical Analy- sis. (Unpublished study received Oct 4, 1977 under 4581-335; submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:232004-D)
68471	Pennwalt Corporation (19??) Product Storage Stability: Knox Out^(R)I 2FM Insecticide. (Unpublished study received Oct 4, 1977 under 4581-335; CDL:232004-E)
68655	Ciba-Geigy Corporation (1975) Stabilized Diazinon ^(R) I MG8. Greensboro, NC: 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:229678-B)
68656	Murphy, R.T.; Hofberg, A.H.; Buser, H.R. (1971) Collaborative study of a gas chromatographic method for the analysis of Diazinon. Journal of the Association of Official Analytical Chemists 54(3):700-702. (Also~In~unpublished submission re- ceived Apr 29, 1977 under 8220-27; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:229678-C)
68657	Carter-Wallace, Incorporated (19??) Victory ^(R) I Flea Collar for Cats: Basic Manufacturing Process. (Unpublished study received Apr 29, 1977 under 8220-27; CDL:229678-D)
68658	Lagade, L. (1976) Provisional Tests and Standards. ?: Carter- Wallace, Inc. (Bulletin no. AR-125-01; also~In~unpublished submission received Apr 29, 1977 under 8220-27; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:229678-E)
68659	Seagers, W.J. (19??) Diazinon Flea Collars: Stability Protocol. (Unpublished study received Apr 29, 1977 under 8220-27 sub- mitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:229678-F)
68660	Bodin, J.I. (1977) Diazinon Flea and Tick Collar: Protocol of Test Results @ R.T. (Unpublished study received Apr 29, 1977 under 8220-27; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:229678-G)
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)
69015	Turnbull, G.J. (1978) NC 6897: Summary of Animal Toxicology Data: TOX/78/133-149. (Unpublished study received Mar 18, 1981 under 45639-EX-1; prepared by Fisons, Ltd., England, submitted by FBC Chemicals, Inc., Wilmington, Del.; CDL:244637-B)
69088	Fairfield American Corporation (1977) Efficacy Data: ?Roach and Ant Spray . (Unpublished study received Apr 25, 1977 under 4816-334; CDL:229970-A)
69097	Goetz, W. (1963) Bioassay Report: W.A.R.F. No. 3100555. (Unpub- lished study received Oct 17, 1963 under 478-42; prepared by Wisconsin Alumni Research Foundation, submitted by Realex Corp., Kansas City, Mo.; CDL:229811-A)
69105	Goetz, W. (1963) Letter sent to Edward Bunch dated Oct 10, 1963 ?Cockroach spray test with S-63-4, Wonder Insect Spray. (Un- published study received Oct 14, 1963 under 478-42; prepared by Wisconsin Alumni Research Foundation, submitted by Realex Corp., Kansas City, Mo.; CDL:229811-B)
69106	Goetz, W. (1963) Bioassay Report: W.A.R.F. No. 3080311-12. (Un- published study received Oct 14, 1963 under 478-42; prepared by Wisconsin Alumni Research Foundation, submitted by Realex Corp., Kansas City, Mo.; CDL:229811-C)
69314	Farnam Companies, Incorporated (19??) 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 Di-syston. Summary of studies

	100153-B through 100153-F. (Un- published study received Nov 20, 1957 under 3125-58; CDL: 100153-A)
70258	Ni, L.C. (1974) Hercon^(TM)I Dispenser Flammability Test: Report No. 74-7. (Unpublished study received Oct 7, 1975 under 8730- 10; submitted by Herculite Products, Inc., New York, N.Y.; CDL: 227309-I)
70275	Keckemet, O., comp. (1977) Application for Registration of Knox Out^(R)I 2FM Insecticide. (Unpublished study received Oct 4, 1977 under 4581-335; submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:232003-A)
70385	Littlefield, N.A. (1968) Final Report: Subacute Inhalation Expo- sureMonkeys. (Unpublished study received on unknown date un- der 4822-80; prepared by Hazleton Laboratories, Inc., submitted by S.C. Johnson and Sons, Inc., Racine, Wis.; CDL:120610-C)
70476	Ciba-Geigy Corporation (1965) Reports of Acute and Subacute Mam- malian Toxicity Studies Made To Support the Appropriate Signal Word, Warnings and Precautionary Statements for the Insecticide Formulation, Diazinon^(R)I 4S. Summary of studies 232436-B and 232436-C. (Unpublished study received Nov 23, 1977 under 100-466; CDL:232436-A)
70477	Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Five- day Subacute Dermal Toxicity of Diazinon 4S. (Unpublished study received Nov 23, 1977 under 100-466; prepared by Indus- trial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232436-C)
70489	Ciba-Geigy Corporation (1965) Diazinon ResiduesCoastal Bermuda- grass (Tops): AG-A 1027. (Compilation; unpublished study re- ceived 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)
70492	Fahey, J.E.; Blickenstaff, C.O. (1960) Residues of diazinon, guthion, heptachlor, and sevin on mixed pasture grass. Pages 33-34 only,~In~Proceedings, North Centrol Branch-E.S.A.: Vol. XV. (Also~In~unpublished submission 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-D)
70866	Fairfield American Corporation (19??) Efficacy Testing of Two Py- renone Formulations (0.5% Diazinon) against Cat Fleas. (Unpub- lished study received Mar 4, 1981 under 4816-541; CDL:244699-A)
70984	Sontag, J.M. (1978) Minutes: Thirteenth Meeting of the Data Evalu- ation/Risk Assessment Subgroup of the Clearinghouse on Environ- mental Carcinogens. (U.S. National Institutes of Health, Na- tional Cancer Institute, Div. of Cancer Cause and Prevention; unpublished study; CDL:237727-D)
71971	Turnbull, G.J. (1978) NC 6897: Summary of Animal Toxicology Data: Report TOX/78/133-149. Summary of studies 097414-A and 097415- B through 097415-P. (Unpublished study received Sep 15, 1978 under 10065-EX-13; submitted by Fisons Corp., Agricultural Chem- icals Div., Bedford, Mass.; CDL:097415-A)
72380	Entomological Society of America (1979) Microencapsulated Insecticides: Agricultural Benefits and Effects on Honey Bees: Proceedings of the Informal Conference at the 1979 Annual Meeting of the Entomological Society of America; Nov 27, 1979, Denver, Colorado. N.P. (Also in unpublished submission received Dec 4, 1980 under 4581-292; submitted by Pennwalt Corp., Philadel- phia, Pa.; CDL:244308-H)
72427	Seaman, L.R.; Robbins, G.R. (1981) Acute Dermal Toxicity Study Rabbit LDI50^: Study #0464B. (Unpublished study received Apr 1, 1981 under 4816-333; prepared by Cosmopolitan Safety Evalua- tion, Inc., submitted by Fairfield American Corp., Medina, N.Y.; CDL:244773-A)
72428	Seaman, L.R.; Robbins, G.R. (1981) Primary Dermal Irritation Study in Rabbits: Study #0464E.

	(Unpublished study received Apr 1, 1981 under 4816-333; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Medina, N.Y.; CDL:244777-A)
72429	Seaman, L.R.; Robbins, G.R. (1981) Primary Eye Irritation Study in Rabbits: Study #0464D. (Unpublished study received Apr 1, 1981 under 4816-333; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Medina, N.Y.; CDL:244776-A)
72430	Seaman, L.R.; Robbins, G.R. (1981) Acute Oral Toxicity in Rats: Study #0464A. (Unpublished study received Apr 1, 1981 under 4816-333; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Medina, N.Y.; CDL: 244775-A)
72431	Seaman, L.R.; Robbins, G.R. (1981) Acute Inhalation Toxicity Study in Rats: Study #0464C. (Unpublished study received Apr 1, 1981 under 4816-333; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Medina, N.Y.; CDL:244774-A)
72448	Chevron Chemical Company (1981) Summary Statement: Ortho Diazinon Insect Spray. (Compilation; unpublished study received Apr 21, 1981 under 239-2364; CDL:244990-A)
73012	Becker, J.; Parke, G.S.E. (1977) Report: The Acute Dermal LD50 of Knox-Out^(R)I2FM (4414-94) on New Zealand Albino Rabbits: Labo- ratory No. 7E-5682. (Unpublished study received Oct 4, 1977 under 4581-335; prepared by Cannon Laboratories, Inc., submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:232002-F)
73026	Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Diazinon AG 500. (Unpublished study in- cluding submitter summary, received Oct 11, 1977 under 100-461; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232007-B)
73027	Schoenig, G. (1966) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Spectracide 2G Lawn Insect Control: IBT No. A4668. (Unpublished study received Oct 17, 1977 under 100- 468; prepared by Industrial Bio-Test Laboratories, Inc., submit- ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232019-B)
73059	Miles, J.R.W.; Tu, C.M.; Harris, C.R. (1979) Persistence of eight organophosporus insecticides in sterile and non-sterile mineral and organic soils. Bulletin of Environmental Contamination and Toxicology 22:312-318. (Also~In~unpublished submission received Jun 27, 1979 under 464-448; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:238974-A)
73072	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)
73187	Ferguson, W.C. (1960) Letter sent to R.O. White dated Oct 24, 1960 ?Change of warning statement on ethion labels. (Unpublished study received Oct 24, 1960 under 279-1254; submitted by FMC Corp., Philadelphia, Pa.; CDL:050981-A)
73299	Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: 21-Day Subacute Dermal Toxicity of Diazinon 50W. (Unpublished study received Jan 2, 1967 under 7F0576; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:090737-B)
73372	U.S. National Institutes of Health (19??) Bioassay of Diazinon for Possible Carcinogenicity. Bethesda, Md.: USNCI. (DHEW publi- cation no. (NIH) 79-1392; National Cancer Institute, Carcinogen- esis Testing Program; published study; CDL:238513-A)
73623	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)
73666	Baker, R.G. (1976) Report to Ciba-Geigy Corporation: Acute Toxicity Studies with Diazinon^(R)I 14G Insecticide (FL-760985): IBT No. 8530-09517. (Unpublished study received Sep 22, 1977 under 100-469; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231945-B)

73772	Butler, G.L.; Deason, T.R.; O'Kelley, J.C. (1975) Loss of five pesticides from cultures of twenty-one planktonic algae. Bulle- tin of Environmental Contamination & Toxicology 13(2):149-152. (Also~In~unpublished submission received Aug 29, 1979 under 2217-624; submitted by PBI-Gordon Corp., Kansas City, Kans.; CDL:240872-S)
73775	Paris, D.F.; Lewis, D.L. (19??) Chemical and microbial degradation of ten selected pesticides in aquatic systems. Pages 95-124, ?~In~?Without title . N.P. (Also~In~unpublished submission received Aug 29, 1979 under 2217-624; submitted by PBI-Gordon Corp., Kansas City, Kans.; CDL:240872-V)
73874	Palmer, J.S.; Danz, J.W. (1964) Tolerance of Brahman cattle to organic phosphorus insecticides. Journal of the American Veter- inary Medical Association 144(2):143-144. (Also~In~unpublished submission received Feb 19, 1969 under 9F0770; submitted by Shell Chemical Co., Washington, D.C.; CDL:091327-E)
74125	O.M. Scott & Sons Company (19??) Method of Manufacture: New Proturf Insecticide One. (Unpublished study received Mar 5, 1981 under 538-171; CDL:244523-A)
74126	Ralston Purina Company (1980) Acute Oral Toxicity; Acute Dermal Toxicity; Primary Dermal Irritation; Primary Eye Irrita- tion; Raw Data Attached: RT Lab No. 810168. (Unpublished study received Mar 5, 1981 under 538-171; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:244524-A)
74242	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)
75123	Kohlhepp, F.F. (1977) Letter sent to Bruce S. Ott dated Sep 28, 1977: Release rate of DiazinonVictory Flea & Tick Collar. (Unpublished study received Oct 5, 1977 under 8220-27; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:231962-B)
75124	Ott, B.S. (1977) Diazinon Flea and Tick Collar: Determination of Release Rate. (Unpublished study received Oct 5, 1977 under 8220-27; submitted by Carter-Wallace, Inc., Cranbury, N.J.; CDL:231962-B)
75820	Foulk, J.D. (1962) Letter sent to G.G. Stetson dated Apr 2, 1962 ?Data on dipping toxicity tests: Report No. 9126. (Unpub-lished study received Jul 22, 1966; prepared by Cornell Univ., Dept. of Entomology, submitted by Chemagro Corp., Kansas City, Mo.; CDL:090643-Q)
75824	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)
75840	World Health Organization (19??) Brief Summary of Essential Chem- ical and Physical Characteristics of the Three Organophosphorus Insecticides Malathion, Diazinon and Baytex: WHO/Insecticides/ 115; Chemagro Report No. 9626. (Unpublished study; CDL: 090643-AL)
75910	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)
75922	Geigy Chemical Corporation (1955?) ?Chemical Properties of Dia- zinon . (Unpublished study received Jan 24, 1956 under PP0056; CDL:090054-A)
75923	Geigy Chemical Corporation (1955?) Analytical Methods. (Unpub- lished study received Jan 24, 1956 under PP0056; CDL:090054-B)
75924	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)
75926	Horn, H.J. (1956) Acute Oral Administration; Acute and Repeated Dermal Application; Chronic Oral Administration;~in vitro~Inhi- bition; Two-year Chronic Feeding; Determination of Diazinon in Rat Tissues and Urine. Summary of studies 090054-G through 090054-L. (Unpublished study received Jan 24, 1956 under Hazle- ton Laboratories, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090054-F)
75927	Tusing, T.W. (1953) Acute Oral Administration; Repeated Dermal Application; Subacute Feeding and Cholinesterase Determination. (Unpublished study received Jan 24, 1956 under PP0056; prepared by Hazleton Laboratories, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090054-G)
75928	Hazleton, L.W. (1953) Acute Oral Administration; Acute Dermal Application. (Unpublished study received Jan 24, 1956 under PP0056; prepared by Hazleton Laboratories, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090054-H)
75929	Hanzal, R.F. (1954)~In vitro~Cholinesterase Inhibition. (Unpub- lished study received Jan 24, 1956 under PP0056; prepared by Hazleton Laboratories, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090054-I)
75931	Elsea, J.R. (1954) Acute Dermal ApplicationRabbits. (Unpublished study received Jan 24, 1956 under PP0056; prepared by Hazleton Laboratories, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090054-K)
75932	Horn, H.J. (1955) Final Report: Chronic Feeding. (Unpublished study received Jan 24, 1956 under PP0056; prepared by Hazleton Laboratories, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090054-L)
75934	Geigy Chemical Corporation (1955) ?Residue Study on Cherries Treated with Diazinon . (Compilation; unpublished study re- ceived Jan 24, 1956 under PP0056; CDL:090054-M)
75935	Geigy Chemical Corporation (1954) ?Residue Study on Bartlett Pears Treated with Diazinon . (Compilation; unpublished study re- ceived Jan 24, 1956 under PP0056; CDL:090054-N)
75936	Geigy Chemical Corporation (1953) Sweet CornSummary of Flavor Evaluations following Treatments with DDT, Malathion, or Dia- zinon. (Unpublished study received Jan 24, 1956 under PP0056; CDL:090054-O)
75937	Davis, A.C. (1955) Letter sent to Roger Scott dated Dec 15, 1955 (Flavor of diazinon treated tomatoes). (Unpublished study received Jan 24, 1956 under PP0056; prepared by Cornell Univ., New York State Agricultural Experiment Station, Dept. of Entomology, submitted by Geigy Chemical Corp., New York, N.Y.; CDL: 090054-P)
76049	Ciba-Geigy Corporation (1978) ?Review of Report Entitled: Acute Toxicity Studies on Diazinon^(R)I 4E: Primary Skin Irritation in Albino Rabbits: IBT No. A-3513 . (Compilation; unpublished study received Aug 29, 1978 under 100-445; CDL:234800-A)
76056	Ciba-Geigy Corporation (1978) ?Review of Report Entitled: Acute Toxicity Studies on Diazinon^(R)I 4S: Acute Dermal Toxicity in Albino Rabbits: IBT No. A-3514 . (Compilation; unpublished study received Aug 29, 1978 under 100-445; CDL:234800-B)
76057	Ross, R.H., Jr.; Allemann, D.V. (1976) Acute Irritation Tests with Diazinon 2D Insecticide (FL-751430) in Albino Rabbits; Eye Irri- tation Test; Primary Skin Irritation Test: IBT No. 8530-09517. (Contents: Protocol review; report review and conclusions; un- published study received Aug 29, 1978 under 100-445; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234800-C)
76058	Patterson, R.J.; Rolofson, G.L. (1966) Subacute Oral Toxicity Study on Diazinon(R) 50WHuman: IBT No. D4321. (Contents: Protocol review; report review and conclusions; unpublished study received Aug 29, 1978 under 100-445; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234800-D)
76603	Turnbull, G.J. (1978) NC 6897: Summary of Animal Toxicology Data: (Bendiocarb): Tox/78/133-149. 5th ed. (Unpublished study re- ceived May 8, 1981 under 45639-EX-3; prepared by Fisons, Ltd., England,

	submitted by BFC Chemicals, Inc. Wilmington, DE; CDL: 245227-F)
76979	Dean, W.P.; Myer, J.; Olafsson, A.; et al. (1981) Acute Oral Tox- icity Study in Rats (CPSC). (Unpublished study received May 21, 1981 under unknown admin. no.; prepared by International Research and Development Corp., submitted by ?; CDL:245145-A)
77337	Baker, R.G. (1976) Report to: Acute Toxicity Studies with Diazinon^(R)I 50W Insecticide (FL-740913): IBT No. 8530-09517. (Unpublished study received May 23, 1978 under 100-460; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:234066-C)
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)
77440	Johanson, H.F. (1965) Letter sent to J. Forsythe dated Jul 12, 1965: Stability dataRose and Flower Aerosol. (Unpublished study received Aug 4, 1965 under 596-22; submitted by Geigy Chemical Co., Ardsley, NY; CDL:023500-B)
77441	Imperato, A.J. (1965) Flammability and Combustibility of Geigy's Rose and Flower (G-0471401). (Unpublished study received Aug 4, 1965 under 596-22; prepared by Precision Valve Corp., submitted by Geigy Chemical Co., Ardsley, NY; CDL:023500-C)
77569	Allied Chemical Corporation (1953?) Toxicity: ?Compound 4072 and Mammals . (Unpublished study received Dec 1, 1964 under un- known admin. no.; CDL:110160-E)
77577	Hercules Powder Company, Incorporated (1956) Full Reports of Investigations Made with Respect to the Safety of Delnav. Sum- mary of studies 090230-A through 090230-U. (Unpublished study received May 14, 1959 under PP0202; CDL:090229-B)
78162	Sachsse, K.; Bathe, R. (1975) C 8514 (Chlordimeform) versus 3 In- secticides, G 24480 (Diazinon), CGA 12223 and CGA 15324 in the Rat. (Unpublished study received Feb 23, 1978 under 100-551; prepared by Ciba-Geigy, Ltd., Switzerland, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:232926-Z)
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; 7F-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)
78746	Osborn, A.F. (1980) Letter sent to Roy Walker dated Nov 3, 1980 ?Test results against adult male German cockroaches. (Unpub- lished study received Jul 7, 1981 under 655-705; prepared by Hazard's Insecticide Lab, submitted by Prentiss Drug & Chemical Co., Inc., New York, N.Y.; CDL:245445-A)
78892	Pennwalt Corporation (1980) ?Knox Out^(R)I 2FM InsecticideBait . (Compilation; unpublished study, including published data, re- ceived Mar 5, 1981 under 4581-335; CDL:244495-A)
78944	Zabel, L. (1976) Report to FMC Corporation: Acute Aerosol Inhala- tion Toxicity Study in Rats: IBT No. 8562-09149. (Unpublished study received Jan 11, 1980 under 4816-541; prepared by Indus- trial Bio-Test Laboratories, Inc., submitted by Fairfield American Corp., Medina, N.Y.; CDL:245654-A)
78945	Harrison, W.A. (1976) Report to FMC Corporation: Acute Toxicity Studies with Code 935.45: IBT No. 8530-09148. (Unpublished study received Jan 11, 1980 under 4816-541; prepared by In- dustrial Bio-Test Laboratories, Inc., submitted by Fairfield American Corp., Medina, N.Y.; CDL:245654-B)
79016	Harris, S.B.; Holson, J.F.; Fite, K.R.; et al. (1981) A Dose Range- finding Teratology Study of Diazinon (CAS Number 333-41-5) in New Zealand White Rabbits including a Positive Control Group Administered 6-Aminonicotinamide: CGA/SAI 280007. (Unpublished study, including submitter summary, received Aug 27, 1981 under 100-524; prepared by Science Applications, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245728-A)

79017	Harris, S.B.; Holson, J.F.; Fite, K.R.; et al. (1981) A Teratology Study of Diazinon (CAS Number 333-41-5) in New Zealand White Rabbits: CGA/SAI 281005. (Unpublished study, including submit- ter summary, received Aug 27, 1981 under 100-524; prepared by Scientific Applications, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245728-B)
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)
79644	McCollister, D.D.; Oyen, F.; Rowe, V.K. (1959) Toxicological stud- ies of~O~,~O~-Dimethyl-~O~-(2,4,5-trichlorophenyl) phos- phorothioate (Ronnel) in laboratory animals. Journal of Agri- cultural and Food Chemistry 7(10):689-693. (Also~In~unpublished submission received Mar 8, 1960 under unknown admin. no.; sub- mitted by Dow Chemical U.S.A., Midland, Mich.; CDL:108477-C)
79893	Connor, N.D. (1965) Letter sent to R.G. Zimbelman dated Jul 7, 1965: Diazinon and Banol^(R)I: Acute oral potentiation study in rats. (Unpublished study received Feb 3, 1966 under 9156-1; submitted by Upjohn Co., Kalamazoo, Mich.; CDL:100650-P)
80535	Weil, C.S. (1958) Special Report on Joint-toxic Action of Sevin and Other Insecticides: Report 21-105. (Unpublished study received Oct 26, 1965 under 6F0461; prepared by Univ. of Pitts- burgh, Mellon Institute of Industrial Research, Industrial Fellowship, submitted by Union Carbide Corp., New York, N.Y.; CDL:090508-I)
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)
81125	Khera, K.S. (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, 1966. N.P. (Submitter 17843; abstract 31; p. 23; also ~In~unpublished sub- mission received Mar 23, 1970 under 3125-234; prepared by Mobay Chemical Corp., Kansas City, Mo.; CDL:007173-J)
81191	Pfaff, W.; Schulemann, W.; Klimmer, O.R. (1955) Final Opinion of the New Insecticide Bayer L 13/59: ? Submitter #777. (Unpub- lished study received Feb 13, 1961 under 3125-77; prepared by Pharmakologisches Institut der Rheinischen Friedrich-Wilhelms- Universitat, West Germany, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:100895-G)
81199	Wills, J.H. (1959) Recent studies of organic phosphate poisoning. Federation Proceedings 18(4):1020-1025. (Submitter 5008; also in unpublished submission received Feb 13, 1961 under 3125-77; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 100895-O)
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)
81210	Williams, M.W.; Fuyat, H.N.; Fitzhugh, O.G. (1959) The subacute toxicity of four organic phosphates to dogs. Toxicology and Applied Pharmacology 1(1):1-7. (Submitter 3507; also in unpublished submission received Feb 13, 1981 under 3125-77; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:100895-AE)
81353	Rao, A.M.; Press, J.; Caprari, P.; et al. (1960) Evaluation of Three Organophosphorus Insecticides for Their Effectiveness in Malaria Eradication Programmes: WHO/Insecticide/115; (Mobay) 9626. (World Health Organization, Insecticide Testing Team No. 1; unpublished study; CDL:051134-AW)
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)

82276	Johnston, C.D. (1964) Letter sent to Joseph Marrus dated Apr 9, 1964 ?Rat reproduction study with Diazinon . (Unpublished study received Sep 7, 1964 under 3F0406; prepared by Woodard Research Corp., submitted by Geigy Chemical Corp., New York, N.Y.; CDL: 097492-A)
82277	Geigy Chemical Corporation (1957) Information on Workers Exposed to Diazinon in Manufacturing Operations at McIntosh, Alabama. (Un- published study received Sep 7, 1964 under 3F0406; CDL:097492- D)
82926	Skerman, K.D. (1962) Montrel, a new anthelmintic for sheep. Aus- tralian Veterinary Journal ?(Jun):324-334. (Also~In~unpublished submission received Mar 25, 1970 under 0F0955; submitted by Dow Chemical Co., Indianapolis, Ind.; CDL:091626-F)
83021	Palazzolo, R.J. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Diazinon 4S. (Unpublished study received Nov 23, 1977 under 100-466; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232436-B)
84000	Putnam, A.R. (1971) Letter sent to Rod Coan dated Jan 3, 1971 ?Data on tenoran and simazine 4G . (Unpublished study received Jan 31, 1972 under 100-548; prepared by Michigan State Univ., Greensboro, N.C.; CDL:023179-A)
84299	Incho, H.H. (1976) Household and Industrial Insecticides Research Laboratory Report: 4816-541. (Unpublished study received Aug 11, 1981 under 4816-541; submitted by Fairfield American Corp., Medina, N.Y.; CDL:246002-A)
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)
84509	Cannelongo, B.F.; Sabol, E.J.; Sabol, R.J.; et al. (1980) Rat Acute Oral Toxicity: Diazinon 50W: Project No. 1509-80. (Unpublished study received Sep 15, 1981 under 100-460; prepared by Still- meadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245948-B)
84510	Mehta, C.S.; Sabol, E.J.; Schmidt, C.E.; et al. (1980) Rabbit Acute Dermal Toxicity: Diazinon 50W: Project No. 1510-80. (Unpub- lished study received Sep 15, 1981 under 100-460; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245948-C)
84511	Cavender, F.; Casorso, D.R.; Horath, L.L.; et al. (1980) Acute Dust Inhalation Toxicity Study in Albino Rats of Diazinon 50W: Toxi- genics Study No. 420-0156. (Unpublished study received Sep 15, 1981 under 100-460; prepared by Whittaker Corp., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245948-D)
84512	Mehta, C.S.; Cannelongo, B.F.; Soliz, D.P.; et al. (1980) Rabbit Eye Irritation: Diazinon 50W: Project No. 1511-80. (Unpublished study received Sep 15, 1981 under 100-460; prepared by Still- meadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245948-E)
84513	Mehta, C.S.; Sabol, E.J.; Schmidt, C.E.; et al. (1980) Rabbit Pri- mary Skin Irritation: Diazinon 50W: Project No. 1512-80. (Un- published study received Sep 15, 1981 under 100-460; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:245948-F)
84514	Kirby, D.H. (1981) Letter sent to A.E. Castillo dated Jul 30, 1981: Lemon-sol ^(R) I Cleaner & Disinfectant. (Unpublished study re- ceived Aug 11, 1981 under 1730-42; submitted by American Cyanam- id Co., Consumer Products Research Div., Wayne, M.J.; CDL: 245979-A)
84515	American Cyanamid Company (1976) Material Safety Data Sheet: Cyasorb^(R)I UV 5411 Light Absorber: Number 657. (Unpublished study received Aug 11, 1981 under 1730-42; CDL:245979-B)
84516	Pfizer Chemicals (19??) Material Safety Data Sheet: (Inert Ingredi- ent) Technical. (Unpublished study received Aug 11, 1981 under 1730-42; submitted by American Cyanamid Co., Consumer Products Research Div., Wayne, N.J.; CDL:245979-C)

84597	Pennwalt Corporation (1979) Knox Out ^(R) I 2FM Insecticide Volatili- zation Study: Project No. WT-7-79. (Unpublished study received Oct 1, 1981 under 1H5324; CDL:246019-A)
84598	Pennwalt Corporation (1979) Dispersal of Microencapsulated Insecti- cide Particles: Project No. WT-1-79. (Unpublished study re- ceived Oct 1, 1981 under 1H5324; CDL:246019-B)
84599	Pennwalt Corporation (1979) Knox Out ^(R) I 2FM InsecticideFood Handling Establishment Meat Residue Study: Project No. WT-11-79. (Unpublished study received Oct 1, 1981 under 1H5324; CDL: 246019-C)
84600	Pennwalt Corporation (1981) Knox Out ^(R) I 2FM Microencapsulated In- secticide Capsule Wall Material Low Level Residue Analytical Problems. (Unpublished study received Oct 1, 1981 under 1H5324; CDL:246019-D)
85032	Ciba-Geigy Corporation (19??) Professional Home Pest Control, Liquid: Chemical Data Section. (Unpublished study received Oct 1, 1981 under 100-624; CDL:246046-A)
85033	Ciba-Geigy Corporation (1981) Professional Home Pest Control Liquid: Chemical Data Section: Confidential Formulation. (Un- published study received Oct 1, 1981 under 100-624; CDL: 246046-B)
85034	Hobbs, M. (1981) Analysis of Diazinon in Spectracide^(R)I Profes- sional Home Pest Control Liquid (1% Diazinon). Method no. ASM- 11 dated Jun 18, 1981. (Unpublished study received Oct 1, 1981 under 100-624; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246046-C)
85035	Ciba-Geigy Corporation (19??) Professional Home Pest Control, Aerosol: Chemical Data Section. (Unpublished study received Oct 1, 1981 under 100-624; CDL:246046-D)
85036	Ciba-Geigy Corporation (1981) Professional Home Pest Control Aero- sol: Chemical Data Section: Confidential Formulation. (Unpub- lished study received Oct 1, 1981 under 100-624; CDL:246046-E)
85037	Hobbs, M.; Sigmon, J. (1981) Analysis of Diazinon, Piperonyl Butoxide and Pyrethrins in Spectracide(R) Professional Home Pest Control Aerosol (1% Diazinon). Method no. ASM-12 dated Jun 25, 1981. (Unpublished study received Oct 1, 1981 under 100-624; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246046-F)
85038	Ciba-Geigy Corporation (1981) Reports of Investigations Made with Respect to the Safety of the Pesticide Spectracide^(R)I Profes- sional Home Pest Control (Containing 1% Diazinon with Pyre- thrins). Summary of studies 246047-B through 246047-G. (Unpub- lished study received Oct 1, 1981 under 100-624; CDL:246047-A)
85039	Sabol, E.J.; Cannelongo, B.F.; Soliz, D.P. (1981) Rat Acute Oral Toxicity: Project No. 1973-81. (Unpublished study received Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246047-B)
85040	Sabol, E.J.; Cannelongo, B.F.; Soliz, D.P.; et al. (1981) Rabbit Acute Dermal Toxicity: Project No. 1974-81. (Unpublished study received Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 246047-C)
85041	Sabol, E.J.; Cannelongo, B.F.; Soliz, D.P.; et al. (1981) Rabbit Eye Irritation: Project No. 1975-81. (Unpublished study re- ceived Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246047-E)
85042	Sabol, E.J.; Cannelongo, B.F.; Soliz, D.P.; et al. (1981) Rabbit Skin Irritation: Project No. 1976-81. (Unpublished study re- ceived Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246047-F)
85043	Mehta, C.S.; Sabol, E.J.; Soliz, D.P.; et al. (1981) Guinea Pig Sensitization: Project No. 1977-81. (Unpublished study received Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246047-G)
85044	Ciba-Geigy Corporation (1981) Reports of Investigations Made with Respect to the Safety of the Pesticide Spectracide^(R)I Profes- sional Home Pest Control (Containing 1% Diazinon without Pyre- thrins).

	Summary of studies 246048-B through 246048-G. (Unpub- lished study received Oct 1, 1981 under 100-624; CDL:246048-A)
85045	Sabol, E.J.; Cannelongo, B.F.; Soliz, D.P. (1981) Rat Acute Oral Toxicity: Project No. 1978-81. (Unpublished study received Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246048-B)
85046	Sabol, E.J.; Cannelongo, B.F.; Soliz, D.P.; et al. (1981) Rabbit Acute Dermal Toxicity: Project No. 1979-81. (Unpublished study received Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 246048-C)
85047	Voss, K.A.; Becci, P.J.; Parent, R.A. (1981) Acute Inhalation Tox- icity Study of Professional Home Pest Control Liquid Formula H in Albino Rats: Laboratory No. 6796ID [^] . (Unpublished study re- ceived Oct 1, 1981 under 100-624; prepared by Food and Drug Research Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246048-D)
85048	Sabol, E.J.; Cannelongo, B.F.; Soliz, D.P.; et al. (1981) Rabbit Eye Irritation: Project No. 1980-81. (Unpublished study re- ceived Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246048-E)
85049	Sabol, E.J.; Cannelongo, B.F.; Soliz, D.P.; et al. (1981) Rabbit Skin Irritation: Project No. 1981-81. (Unpublished study re- ceived Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246048-F)
85050	Mehta, C.S.; Sabol, E.J.; Soliz, D.P.; et al. (1981) Guinea Pig Sensitization: Project No. 1982-81. (Unpublished study received Oct 1, 1981 under 100-624; prepared by Stillmeadow, Inc., sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246048-G)
85312	Carlson, E.C. (1966) Letter sent to M. Dale Christensen dated Dec 20, 1966 ?Data tables on insect performance and residue tests on the safflower and sunflower oil seed crops. (Unpublished study received Dec 27, 1977 under 100-501; prepared by Univ. of Cali- forniaDavis, Agricultural Experiment Station, Dept. of En- tomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:232529-H)
85427	Kay, J.H. (1961) Report to Ortho Division of California Chemical Company: Potentiation Studies: Phosphamidon versus Fourteen Organic 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-D)
85759	Ciba-Geigy Corporation (1981) Biological Research Report on Insecticide Efficacy and Safety. (Compilation; unpublished study received Oct 1, 1981 under 100-624; CDL:246049-A)
85856	Guth, J.A. (1974) The Influence of Soil Humidity, Amount and Intensity of Rainfall on the Leaching Behaviour of Pesticides: No. SPR 44/74. (Unpublished study received Nov 6, 1981 under 100-598; prepared by Ciba-Geigy, Ltd., Switzerland, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:246217-D)
85923	Edson, E.F.; Noakes, D.N. (1960) The comparative toxicity of six organophosphorus insecticides in the rat. Toxicology and Applied Pharmacology 2:523-539. (Submitter 5942; also in unpublished submission received Feb 13, 1961 under 3125-77; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:100895-S)
86261	WARF Institute, Incorporated (1972) Report: WARF No. 2110538. (Unpublished study received May 3, 1973 under 538-91; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:233049-A)
86348	Pennwalt Corporation (1976) ?Chemistry of Diazinon Insecticide . (Compilation; unpublished study received Jul 26, 1977 under 4581-EX-28; CDL:233109-A)
86349	Ciba-Geigy Corporation (19??) Diazinon ^(R) I Insecticide. Greens- boro, N.C.: Ciba-Geigy. (Bulletin; also~In~unpublished submis- sion received Jul 26, 1977 under 4581-EX-28; submitted by Penn- walt Corp., Philadelphia, Pa.; CDL:233109-B)

86350	Smith, J. (1975) Standard Method of Analysis For Diazinon in Encap- sulated Formulations. (Unpublished study received Jul 26, 1977 under 4581-EX-28; submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:233109-C)
86351	Pennwalt Corporation (1977) Introduction: ?Diazinon^(R)I . (Unpub- lished study received Jul 26, 1977 under 4581-EX-28; CDL: 233109-D)
86352	Pennwalt Corporation (1977) Summary: ?Diazinon^(R)I . Summary of studies 233109-F through 233109-M. (Unpublished study received Jul 26, 1977 under 4581-EX-28; CDL:233109-E)
86353	Latven, A.R. (1975) Encapsulated Diazinon: Code 4232-133-2. (Un- published study received Jul 26, 1977 under 4581-EX-28; submit- ted by Pennwalt Corp., Philadelphia, Pa.; CDL:233109-F)
86354	Latven, A.R. (1975) Encapsulated Diazinon: Code 4232-133-1. (Un- published study received Jul 26, 1977 under 4581-EX-28; submit- ted by Pennwalt Corp., Philadelphia, Pa.; CDL:233109-G)
86355	Parke, G.S.E.; Terrell, Y. (1977) Report on Oral LD50 in Rats: Lab- oratory No. 7E-5681. (Unpublished study received Jul 26, 1977 under 4581-EX-28; prepared by Cannon Laboratories, Inc., submit- ted by Pennwalt Corp., Philadelphia, Pa.; CDL:233109-H)
86356	Becker, J.; Parke, G.S.E. (1977) The Acute Dermal LD50 of Knox- out^(R)I 2FM (4414-94) on New Zealand Albino Rabbits: Laboratory No. 7E-5682. (Unpublished study received Jul 26, 1977 under 4581-EX-28; prepared by Cannon Laboratories, Inc., submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:233109-I)
86357	St. Pierre, F.; Parke, G.S.E. (1977) A Primary Dermal Irritation Study of Knox-out^(R)I 2FM (N.B. 4414-94) on Abraded and Nonab- raded Skin of New Zealand Albino Rabbits: Laboratory No. 7E- 5684. (Unpublished study received Jul 26, 1977 under 4581-EX- 28; prepared by Cannon Laboratories, Inc., submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:233109-J)
86358	St. Pierre, F.; Parke, G.S.E. (1977) The Effects of Knox-out^(R)I 2FM (N.B. 4414-94) on the Eye Mucosa of New Zealand Albino Rab- bits: Laboratory No. 7E-5683. (Unpublished study received Jul 26, 1977 under 4581-EX-28; prepared by Cannon Laboratories, Inc., submitted by Pennwalt Corp., Philadelphia, Pa.; CDL: 233109-K)
86359	Latven, A.R. (1976) Encapsulated Diazinon: Code 4232-133-1: Skin Sensitization in Guinea Pigs. (Unpublished study received Jul 26, 1977 under 4581-EX-28; submitted by Pennwalt Corp., Phila- delphia, Pa.; CDL:233109-M)
86360	Pennwalt Corporation (1977) Introduction: ?Encapsulated Diazi- non^(R)I . (Compilation; unpublished study, including published data, received Jul 26, 1977 under 4581-EX-28; CDL:233109-N)
88338	Hirakoso, S. (1968) Inactivation of some insecticides by bacteria in mosquito breeding polluted water. Japanese Journal of Ex- perimental Medicine 38:327-331,333-334. (Incomplete;~also~In~ unpublished submission received Jul 1, 1974 under 10308-2; sub- mitted by Sumitomo Chemical Co., Ltd., Baltimore, Md.; CDL: 120354-G)
89339	Pennwalt Corporation (1977) ?Toxicity of Diazinon^(R)I Insecticide in Animals . Summary of studies 232917-E through 232917-L. (Unpublished study received Jul 26, 1977 under 4581-EX-28; CDL: 232917-D)
89340	Latven, A.R. (1975) Encapsulated Diazinon Code 4232-133-2 (24% A.1.). (Unpublished study received Jul 26, 1977 under 4581-EX- 28; prepared by Pharmacology Research, Inc., submitted by Penn- walt Corp., Philadelphia, Pa.; CDL:232917-E)
89341	Latven, A.R. (1975) Encapsulated Diazinon Code 423-133-1 (24% A.I.). (Unpublished study received Jul 26, 1977 under 4581-EX- 28; prepared by Pharmacology Research, Inc., submitted by Penn- walt Corp., Philadelphia, Pa.; CDL:232917-F)
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

	Corp., Philadelphia, Pa.; CDL:232917-G)
89343	Latven, A.R. (1976) Encapsulated Diazinon Code 4232-133-1 (24% A.I.). (Unpublished study received Jul 26, 1977 under 4581-EX- 28; prepared by Pharmacology Research, Inc., submitted by Pennwalt Corp., Philadelphia, Pa.; CDL:232917-L)
89344	Pennwalt Corporation (1977) ?Effectiveness of Diazinon^(R)I In- secticide . (Compilation; unpublished study, including pub- lished 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 re- ceived Sep 23, 1957 under PP0151; CDL:090177-A)
89459	Geigy Chemical Corporation (1956) ?Diazinon on Olives for the Con- trol of ~Dacus oleae ~? . (Compilation; unpublished study, in- cluding published data, received Sep 23, 1957 under PP0151; CDL:090177-B)
89481	Geigy Chemical Corporation (1957?) Name, Chemical Identity and Com- position 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 pub- lished data, received Mar 5, 1958 under PP0172; CDL:090199-B)
89483	Stewart, E.D.; Siebenberg, J. (1957) Experimental Brews Using Hops Sprayed with Diazinon. (Unpublished study, including published data, received Mar 5, 1958 under PP0172; prepared by Schwartz Laboratories, Inc., submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090199-C)
89484	Weir, R.J. (1958) Final Report: Subacute Dermal ApplicationDogs. (Unpublished study received Jun 19, 1958 under PP0172; prepared by Hazleton Laboratories, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090199-E)
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 re- ceived 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 stud- ies 090008-B through 090008-F, 09000-Z and 090008-AA; also~In~ unpublished submission received on unknown date under PP0008; CDL:090008-K)
89632	Geigy Chemical Corporation (1959) Ultraviolet Procedure for Deter- mination of Diazinon Residues. Method dated Jul 2, 1959. (Un- published study received Jan 25, 1961 under PP0232; CDL: 090260-A)
89633	Geigy Chemical Corporation (1959) (Diazinon ResiduesVarious Crops). (Compilation; unpublished study received Jan 25, 1961 under PP0232; CDL:090260-B)
89634	Rai, L.; Roan, C.C. (1957?) Residues of Diazinon in Milk, Meat, and Related Tissues. Final rept. (Unpublished study received Jan 25, 1961 under PP0232; prepared by Kansas State Univ., Kansas Agricultural Experiment Station, Dept. of Entomology, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090260-C)
89635	Geigy Chemical Corporation (1959) ?Efficacy of Insecticides for Control of Insect PestsVarious 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 Deter- mination of Diazinon by the Pyrimidine Procedure. (Unpublished study received Jan 25, 1961 under PP0232; CDL:090260-E)
89637	Geigy Chemical Corporation (1960) Sulfide Procedure for Determina- tion of Diazinon. Method dated Dec 23, 1960. (Unpublished study received Jan 25, 1961 under PP0232; CDL:090260-F)
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

	by Fisons, Ltd., England, submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.;
89750	CDL:050984-E) Dietrich, H.H. (1964) Toxicological Tests on No-roach Brush-on Formulation. (Unpublished study received Jul 20, 1964 under unknown admin. no.; submitted by Gaston Johnston Corp., Long Island City, N.Y.; CDL:102282-A)
89795	Geigy Chemical Corporation (1957) ?Diazinon ResiduesTomatoes . (Compilation; unpublished study received on unknown date under PP0138; CDL:090166-B)
89796	Geigy Chemical Corporation (1953) Sweet CornSummary of Flavor Evaluations following Treatments with DDT, Malathion, or Diazinon. (Unpublished study received Apr 20, 1957 under PP0138; CDL:090166-C)
89797	King, C.A. (1956) Flavor Tests: CabbageGreen. (Unpublished study received Apr 20, 1957 under PP0138; submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090166-D)
89798	Miller, M.W. (1957) Letter sent to J.L. Horsfall dated Jun 26, 1957 ?Flavor tests on broccoli treated with Diazinon. (Unpub-lished study received on unknown date under PP0138; prepared by General Foods Corp., submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090166-E)
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 ResiduesTomatoes . (Compilation; unpublished study received Apr 20, 1957 under PP0138; CDL:090166-G)
89801	Geigy Chemical Corporation (1956) ?Diazinon ResiduesCorn . (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 ResiduesBroccoli, 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)
90249	Younger, R.L.; Radeleff, R.D. (1962) Tolerance of Cattle to Dia- zinon Sprays Applied at Weekly Intervals. (U.S. Agricultural Research Service; unpublished study, including Geigy summary; CDL:090439-B)
90250	Geigy Chemical Corporation (1962) Results of Tests on the Amount of Residue Remaining, Including Descriptions of the Analytical Methods Used: ?Diazinon . (Compilation; unpublished study re- ceived Mar 1, 1963 under PP0406; CDL:090439-C)
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)
90252	Woodard, M.W.; Peterson, J.I.; Woodard, G. (1963) Diazinon 50W: Safety Evaluation by Oral Administration to Calves for Fifteen Weeks. (Unpublished study received Feb 27, 1963 under PP0403; prepared by Woodard Research Corp., submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090437- A)

90253	Geigy Chemical Corporation (1962) Results of Tests on the Amount of Residue Remaining, Including Descriptions of the Analytical Methods Used: ?Diazinon . (Compilation; unpublished study, in- cluding published data, received Feb 27, 1963 under PP0403; CDL: 090437-B)
90254	Derbyshire, J.C.; Murphy, R.T. (1962) Diazinon residues in treated silage and milk of cows fed powdered diazinon. Journal of Agricultural and Food Chemistry 10(5):384-386. (Also~In~unpub- lished submission received Feb 27, 1963 under PP0403; submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090437-C)
90322	2 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)
90323	Woodard, M.W.; Peterson, J.I.; Woodard, G. (1963) Diazinon 50W: Safety Evaluation by Oral Administration to Calves for Fifteen Weeks. (Unpublished study received Feb 19, 1963 under PP0328; prepared by Woodard Research Corp., submitted by Geigy Chem- ical Corp., New York, N.Y.; CDL:090355-B)
90324	Geigy Chemical Corporation (1961) Results of Tests on the Amount of Residue Remaining Including Descriptions of the Analytical Methods Used: ?Diazinon . Includes methods dated Dec 23, 1960 and Jan 6, 1961. (Compilation; unpublished study, including published data, received Feb 19, 1963 under PP0328; CDL: 090355-C)
90340	Rai, L.; Roan, C.C. (1959?) Residues of Diazinon in Milk, Meat, and Related Tissues. Final rept. (Unpublished study received Jan 3, 1961 under PP0346; prepared by Kansas State Univ., Agricultural Experiment Station, Dept. of Entomology, submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090375-A)
9034	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	2 Geigy Chemical Corporation (1960) Sheep Toxicity: ?Diazinon . (Compilation; unpublished study received Jan 3, 1961 under PP0346; CDL:090375-C)
90343	Geigy Chemical Corporation (1960) Results of Tests on the Amount of Residue Remaining Including Descriptions of the Analytical Methods Used. Includes Method dated Dec 23, 1960. (Compi- lation; unpublished study received Jan 3, 1961 under PP0346; CDL:090375-D)
90820	Lichtenstein, E.P.; Schulz, K.R. (1970) Volatilization of insecti- cides from various substrates. Journal of Agricultural and Food Chemistry 18(5):814-818. (Also~In~unpublished submission re- ceived Nov 1, 1971 under 0F0960; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:094505-E)
90848	 Rusk, H.W.; McDonough, L.M.; Esvelt, S.K. (1966) Report of Residue Analysis: Report No. PCY-66-5. (U.S. Agricultural Research Service, Entomology Research Div., Pesticide Chemicals Research Branch, Potato, Pea and Sugar Beet Insect Investigations; unpublished study; CDL:129769-A)
9086	 Read, D.C. (1969) Persistence of some newer insecticides in mineral soils measured by bioassay. Journal of Economic Entomology 62 (6):1338-1342. (Also~In~unpublished submission received Dec 13, 1977 under 476-1995; submitted by Stauffer Chemical Co., Rich- mond, Calif.; CDL:232469-J)
90869	 Ahmed, N.; Morrison, F.O. (1972) Longevity of residues of four organophosphate insecticides in soil. Phytoprotection 53(2-3): 71-74. (Also~In~unpublished submission received Dec 13, 1977 under 476-1995; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:232469-K)
9105	Woodard Research Corporation (19??) Diazinon Urinalyses for Pri- mates: Interval52 Weeks. (Unpublished study received Feb 27, 1963 under PP0403; submitted by Geigy Chemical Corp., New York, N.Y.; CDL:090437-D)
9118	Farnam Companies, Incorporated (19??) Flea and Tick Pet Collars. (Unpublished study received Feb 13, 1978 under 270-EX-1; CDL: 232933-B)

91208	West, J.S.; Weil, C.S.; McGee, M.; et al. (1967) Sirmate (Compound 22463, Technical) 3,4-Dichlorobenzy N-Methylcarbamate Joint Action with Selected Organic Phosphate and Carbamate Pesticides: Report 30-19. (Unpublished study received Aug 14, 1967 under 8F0629; prepared by Mellon Institute, Industrial Fellowship, submitted by Union Carbide Corp., South Charleston, W.Va.; CDL: 090825-E)
91498	Geigy Chemical Corporation (1965) ?Residues of Diazinon: Pine- apple . (Compilation; unpublished study received Oct 22, 1965 under 6F0482; CDL:090541-A)
91499	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)
91533	Mattson, A.M.; Solga, J. (1965) Analysis of Chicken Tissues for Diazinon After Feeding Diazinon for Seven Weeks. (Unpublished study received May 7, 1968 under 8F0686; submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:091193-A)
91534	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)
91535	Sze, P. (1965) Report to Geigy Chemicals Corporation: Subacute Oral Toxicity Study on Diazinon 50W Humans. (Unpublished study received May 7, 1968 under 8F0686; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:091193-D)
91536	Lazanas, J.C. (1966) Report to Geigy Chemical Corporation: Sub- acute Oral Toxicity Study on Diazinon 50WHumans: IBT No. D4321. (Unpublished study received May 7, 1968 under 8F0686; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Geigy Chemical Co., Ardsley, N.Y.; CDL:091193-E)
91537	Geigy Chemical Company (1967) Residue Report: Almonds. (Compi- lation; unpublished study, including AG-A no. 1375, AG-A-22, AG-A-81 , received May 7, 1968 under 8F0686; CDL:091193-F)
91701	Skerman, K.D. (1960) Montrel Toxicity in Sheep. Effect of Jetting with Organophosphorus Insecticides: Experiment S-149. (Unpub- lished study received Apr 3, 1962 under 464-284; prepared by Nicholas Institute, submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:008204-AD)
91780	Schulemann, W.; Klimmer, R.; Pfaff, W. (1955) Final Opinion on the New Insecticide Bayer L 13/59: (Submitter) #777. (Unpublished study received Aug 18, 1966 under 7F0612; prepared by Pharmakologisches Institut, W. Germany, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090786-I)
91799	Mobay Chemical Corporation (1952?) ?Toxicity of Dylox . (Unpub- lished study received Feb 20, 1958 under PP0179; CDL:090207-A)
92403	Schoenig, G. (1966) Report to Geigy Chemical Corporation: 21-day Subacute Dermal Toxicity of Alfatox. (Unpublished study re- ceived Jan 17, 1966 under unknown admin. no.; prepared by Indus- trial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:128896-A)
92601	FMC Corporation (1966) (Flavor Evaluation Reports on Potatoes). (Compilation; unpublished study received May 7, 1969 under 9F0829; CDL:092051-B)
92604	Rusk, H.W.; Esvelt, S.; Landis, B.J. (1965) Report of Residue Analysis: Report No. PCY-65-30. (U.S. Agricultural Research Service, Entomology Research Div., Pesticide Chemicals Research Branch, Potato, Pea and Sugar Beet Insects Investigations; un- published study; CDL:091231-B)
92954	Shell Chemical Company (19??) Toxicity: ?Compound 4072 . (Unpub- lished study received Nov 3, 1965 under unknown admin. no.; CDL:110151-L)
92960	Burkhardt, C.C.; Fairchild, M.L. (1967) Bioassay of field-treated soils to determine bioactivity and movement of insecticides. Journal of Economic Entomology 60(6):1602-1610. (Also~In~un- published submission received Sep 8, 1970 under unknown admin. no.; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 120350-C)
92975	Laygo, E.R.; Schulz, J.T. (1963) Persistence of organophosphate insecticides and their effects on microfauna in soils. Annual Proceedings, North Dakota Academy of Science 17:64-65. (Ab- stract; also~In~unpublished

	submission received Sep 8, 1970 un- der 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 AdministrationRats; Subacute Feeding Dogs. (Unpublished study received on unknown date under PP0120; prepared by Hazle- ton Laboratories, submitted by Stauffer Chemical Co., Chauncey, N.Y.; CDL:090152-C)
93585	Geigy Chemical Corporation (1966) Summary of Performance Data In- cluded in This Petition. (Compilation; unpublished study received Jan 5, 1967 under 7F0576; CDL:090738-A)
93586	Geigy Chemical Corporation (1966) ?Diazinon ResiduesWatercress . (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 un- known 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 In- sects . (Compilation; unpublished study received Mar 21, 1966 under unknown admin. no.; CDL:000214-A)
94528	Hamman, R.E. (1965) Letter sent to Jack Leary dated Jun 18, 1965 ?Acute dermal toxicity of diazinon 14G . (Unpublished study received Jun 22, 1965 under 100-469; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000437-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)
94920	O.M. Scott & Sons Company (1982) Long Term Shelf Life Storage: ?ProTurf Insecticide OneF-9335 . (Unpublished study received Feb 23, 1982 under 538-171; CDL:246861-A)
94927	Hazleton Raltech, Incorporated (1982) Acute Oral ToxicityMethod, Summary, Pathology: RT Lab No. 888249. (Unpublished study re- ceived Feb 23, 1982 under 538-171; submitted by O.M. Scott & Sons Co., Marysville, Ohio; CDL:246852-A)
95059	WARF Institute, Incorporated (1973) Report: WARF No. 3010344. (Un- published study received Apr 30, 1973 under 538-92; submitted by O.M. Scott & Sons Company, Marysville, Ohio; CDL:004090-A)
95060	O.M. Scott & Sons Company (1973) Summary of Results with a 4.5% inert ingredient and a 3.6% Granular Fertilizer Diazinon Formu- lation for Control of Turf Insects. Unpublished study; 57 p.
95136	Mortland, M.M.; Raman, K.V. (1967) Catalytic hydrolysis of some organic phosphate pesticides by copper (II). Journal of Agri- cultural and Food Chemistry 15(1):163-167. (Also~In~unpublished submission received Dec 18, 1967 under 464-368; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:050916-AF)
95199	Harris, C.R. (1969) Laboratory studies on the persistence of bio- logical activity of some insecticides in soils. Journal of Economic Entomology 62(6):1437-1441. (Also~In~unpublished sub- mission received Aug 28, 1972 under 3F1306; submitted by Dow Chemical Co., Indianapolis, Ind.; CDL:092219-G)

95200	Hirakoso, S. (1969) Inactivating effects of micro-organisms on insecticidal activity of Dursban. Japanese Journal of Experimental Medicine 39(1):17-20. (Also in unpublished submission received Aug 28, 1972 under 3F1306; submitted by Dow Chemical Co., Indianapolis, Ind.; CDL:092219-I)
95330	Ni, L.C. (1974) Hercon ^(TM) I Dispenser Flammability Test. New York N.Y.: Herculite Protective Fabrics Corp. (Report no. 74-7; also~In~unpublished submission received Oct 7, 1975 under 8730- 9; submitted by Herculite Products, Inc., New York, N.Y.; CDL: 223773-H)
95367	Marganian, V.M.; Wall, W.J., Jr. (1972) Dursban ^(R) I and Diazinon residues in biota following treatment of intertidal plots on Cape Cod1967-69. Pesticides Monitoring Journal 6(3):160-165. (Available from: Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402; published study; CDL: 226828-J)
95476	Sears, M.K.; Chapman, R.A. (1979) Persistence and movement of four insecticides applied to turfgrass. Journal of Economic Entomology 72(2):272-274. (Also in unpublished submission received Jun 5, 1979 under 464-448; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:238975-A)
95520	Bunyan, P.J.; Jennings, D.M.; Taylor, A. (1968) Diagnosis of poisoning in pheasants owing to a number of common pesticides. Journal of Agricultural and Food Chemistry 16(2):332-229. (Sub- mitter 22721; also~In~unpublished submission received Aug 10, 1970 under 3125-111; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:006922-L)
95669	Getz, M.E. (1962) Six phospate pesticide residues in green leafy vegetables: Cleanup method and paper chromatographic identification. Journal of the Association of Official Analytical Chemists 45(2):393-396. (Submitter 9465; also in unpublished submission received Feb 25, 1966 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:238287-B)
95702	Taschenberg, E.F. (1964) Letter sent to Robert E. Hamman dated Apr 29, 1964 ?Performance data on Diazinongrapes. (Unpublished study received May 5, 1964 under 100-460; prepared by Cornell Univ., New York State Agricultural Experiment Station, Dept. of Entomology, Vineyard Laboratory, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000369-A)
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)
95833	Eddy, S.K. (1980) Letter sent to George LaRocca dated Jun 9, 1980: Pyrenone Diazinon Residual Spray; Small Animal & Kennel Insec- ticide; Pediculosis control. (Unpublished study received Jun 12, 1980 under 4816-333; submitted by Fairfield American Corp., Medina, N.Y.; CDL:242683-A)
96489	Boyd, J.P. (1982) Effect of the Double Duty ^(R) I Diazinon Flea and Tick Collar in Controlling Ticks on Cats: Project Report #140. (Unpublished study received Mar 8, 1982 under 2517-20; prepared by P.A.C.E. International, submitted by Geisler Pet Products, Inc., Omaha, Nebr.; CDL:246929-A)
96681	Herculite Products, Incorporated (1974) Hercon ^(TM) I Dispenser Flammability Test: Report No. 74-7. (Unpublished study received Mar 17, 1982 under 8730-34; CDL:070718-F)
98188	O'Grady, J.J.; Shaffer, C.B.; Winter, G.D.; et al. (1957) Tetram: Acute and Subacute Toxicity; Joint Toxic Action with Other Phosphates: CL 23,484: Report No. 57-20. (Unpublished study re- ceived on unknown date under PP0119; prepared by American Cyanamid Co., submitted by Chipman Chemical Co., Inc., Bound Brook, N.J.; CDL:090151-A)
98212	Weir, R.J., Jr.; Paynter, O.E. (1957) Potentiation Study: Acute Oral AdministrationRats; Subacute Feeding Dogs. (Unpublished study received Dec 30, 1960 under PP0334; prepared by Hazleton Laboratories, submitted by Stauffer Chemical Co., New York, N.Y.; CDL:090362-L)
98826	Chevron Chemical Company (1970) Shelf-life Test: ?Captan-diazinon 10-30 S.T. : Reference R-169-70. (Unpublished study received Mar 19, 1971 under 239-2374; CDL:221904-A)
98827	Chevron Chemical Company (1970) ?Product Performance Reports: Iso- tox Seed Treater (D) on Corn .

	(Compilation; unpublished study, including doc. nos. 80-1365, 80-1359, 80-1373, received Mar 19, 1971 under 239-2374; CDL:221904-B)
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 . (Com- pilation; 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)
100651	Wolfe, H.; Armstrong, J.; Staiff, D.; et al. (1972) Exposure of spraymen to pesticides. Arch. Environ. Health 25:(Jul):29-31. (Also In unpublished submission received May 4, 1982 under 100- 496; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 247367-I)
100895	Durham, W.; Gaines, T.; Hayes, W. (1951) Paralytic and Related Effects of Certain Organic Phosphorus Compounds: ?Mobay #863. (U.S. Public Health Service, Communicable Disease Center; un- published study; CDL:092402-N)
100992	Ni, L. (1974) Hercon Dispenser Flammability Test: Report No. 74-7. (Unpublished study received Jul 3, 1978 under 8730-15; sub- mitted by Herculite Products, Inc., New York, NY; CDL:097172-M)
101148	Taschenberg, E.; Avens, A.; Parsons, G.; et al. (1963) Disappear- ance of spray deposits of DDT, methoxychlor, perthane, ethion, and diazinon from concord grapes. Journal of Economic Entomol- ogy 56(4):431-438. (Also In unpublished submission received Oct 7, 1964 under 100-460; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:101158-B)
101149	Ciba-Geigy Corp. (1964) ?Insecticide Residues on Grapes . (Com- pilation; unpublished study received Oct 7, 1964 under 100-460; CDL:101158-C)
101150	Painter, R.; Kilgore, W.; Ough, C. (19??) Distribution of pesti- cides in fermentation products obtained from artificially fortified grape musts. ?Source unknown p.342-346. (Also In unpublished submission received Oct 7, 1964 under 100-460; sub- mitted by Ciba-Geigy Corp., Greensboro, NC; CDL;101158-D)
101326	Anderson, L.; Atkins, L. (19??) Caged BeesTolerance Test: (Various Pesticides): CSC 513 No. 092-34. (Unpublished study received Nov 24, 1965 under unknown admin. no.; prepared by Univ. of CaliforniaRiverside, submitted by Chevron Chemical Co., Richmond, CA; CDL:131485-A)
101350	Ludemann, D.; Neumann, H. (1960) Versuche uber die akute toxische wirkung neuzeitlicher kontaktinsektizide auf einsommerige karp- fen (Cyprinus carpio L.). Z. Angew Zool. 47(1):11-33. (German text; also In unpublished submission received Nov 1, 1970 under unknown admin. no.; submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, DE; CDL:005103-X)
101921	Schlinke, J. (1970) Toxicologic effects of five soil nematocides in chickens. American Journal of Veterinary Research 31(6): 1119-1121. (Also In unpublished submission received May 3, 1972 under 2F1188; submitted by Union Carbide Corp., Washington, DC; CDL:091000-F)
102143	Weil, C.; DeMary, L.; Soo, V. (1971) Comparative Skin Penetration Toxicity of Temik 10GV, Temik 15GV and 5 Other Pesticide Formu- lations As Marketed: Special Report 34-76. (Unpublished study received on unknown date under unknown admin. no.; prepared by Carnegie-Mellon Univ., Mellon Institute, Chemical Hygiene Fellowship, submitted by Union Carbide Corp., Arlington, VA; CDL:126446-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)
102312	Dorough, H. (1968) Letter sent to C. Compton dated Apr 19, 1968 (Methyl parathion: Residues in sunflowers). (Unpublished study received Apr 22, 1968 under 8E0718; prepared by Texas A & M Univ., Dept. of Entomology, submitted by Interregional Research Project No. 4, New Brunswick, NJ; CDL:093029-A)

103125	Maciver, D. (1982) Letter sent to L. Feller dated May 24, 1982: Diazinon residue studies on Roach & Ant Aqueous Pyrenone- Diazinon: Fairfield Code 722.75. (Unpublished study received May 27, 1982 under 4816-541; submitted by Fairfield American Corp., Medina, NY; CDL:247575-A)
103418	Rao, A.; Press, J.; Caprari, P.; et al. (1960?) Evaluation of Three Organophosphorus Insecticides for Their Effectiveness in Malaria Eradication Programmes: Mal/274; Insecticides/115. (World Health Organization; unpublished study; CDL:009789-J)
103589	Poppe, J. (1966) Tolerance of mushroom mycelium to some insecticides and acaricides. Meded. Rijksfac. Landbouwwetensch. 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)
103643	Kadoum, A.; Hopkins, T.; Knutson, H. (1969) Reduction of Hazards Associated with the Presence of Residues of Insecticidal Chem- icals in the Environment: NC-85. Progress rept., Oct 16, 1969. (Unpublished study received on unknown date under 9F0786; pre- pared by Kansas State Univ., Agricultural Experiment Station, Dept. of Entomology, submitted by Shell Chemical Co., Washing- ton, DC; CDL:095474-F)
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)
103932	Sandoz, Inc. (1977) Determination of Water Solubility: CBK 2392a/77. (Unpublished study received Mar 1, 1979 under 11273-EX-15; CDL:097841-B)
103933	Sandoz, Inc. (1978) Determination of the Partition Coefficient Between Water and n-Octanol: CBK 3279/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; CDL:097841-C)
103934	Sandoz Ltd. (1976) Substance No. 133-940: Short-time Hydrolysis in Buffer Solution of ph 5, 7 and 9: AGRO DOK CBK 2235/76. (Un- published study received Mar 1, 1979 under 11273-EX-15; sub- mitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL: 097841-D)
103935	Sandoz, Inc. (1976) Determination of the Thermal Stability: ?San 326 I : CBK 2242/76. (Unpublished study received Mar 1, 1979 under 11273-EX-15; CDL:097841-E)
103936	Sandoz Ltd. (1977) Substance No. 133-918 and 133-940: Photostability in Aqueous Solution and on Glassplates (Preliminary Investigations): AGRO DOK CBK 2391/77. (Unpublished study received Mar 1, 1979 under 11273-EX-15; submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-F)
103937	Sandoz, Inc. (1978?) San 326 I: ?Toxicology Summary . Summary of studies 097841-H through 097841-X. (Unpublished study received Mar 1, 1979 under 11273-EX-15; CDL:097841-G)
103938	Hamburger, F.; Klotzsche, C. (1978) San 326 I: Acute Oral LD50 on Chickens: Report 85/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz, Ltd., Switz., sub- mitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL: 097841-H)
103939	Hamburger, F.; Klotzsche, C. (1978) San 326 I: Acute Oral LD50 on Female Rats: Report 84/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., sub- mitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL: 097841-I)
103940	Hamburger, F.; Klotzsche, C. (1978) San 326 I: Acute Oral LD50 in Male Rats: Report 83/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., sub- mitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL: 097841-J)
103941	Hamburger, F.; Klotzsche, C. (1978) San 326 I: Acute Dermal LD50 on Male and Female Rabbits: Report 86/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-K)
103942	Hamburger, S.; Klotzsche, C. (1978) San 326 I Granules: Acute Der- mal Toxicity Test on Rabbits: Report

	89/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-L)
103943	Hamburger, F.; Klotzsche, C. (1978) San 326 I: Primary Eye Irrita- tion in Rabbits: Report 88/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-M)
103944	Hamburger, F.; Carpy, S.; Klotzsche, C. (19??) San 326 I / Gran- ules: Primary Eye Irritation Test on Rabbits: Report 80/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; pre- pared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-N)
103945	Witschi, T.; Carpy, S.; Klotzsche, C. (1978) San 326 I: Acute Inhalation Study in Rats: Report 81/78. (Unpublished study re- ceived Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-O)
103946	Witschi, T.; Carpy, S.; Klotzsche, C. (1978) San 326 I / Granules: Acute Inhalation Study in Rats: Report 91/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-P)
103947	Hamburger, F.; Klotzsche, C. (1978) San 326 I: Primary Skin Irrita- tion in Rabbits: Report 87/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-Q)
103948	Hamburger, F.; Carpy, S.; Klotzsche, C. (1978) San 326 I/Granules: Primary Skin Irritation in Rabbits: Report 79/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-R)
103949	Hamburger, F.; Carpy, S.; Klotzsche, C. (1978) San 326 I: 13-week Feeding Study in Rats: Report 90/78. (Unpublished study re- ceived Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-S)
103950	Hamburger, F.; Carpy, S.; Klotzsche, C. (1978) San 326 I: 6-Month Feeding Study in Dogs: Intermediate Report After 3 Months: Re- port 92/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz, Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841- T)
103951	Hamburger, F.; Klotzsche, C. (1978) San 326 I: Neurotoxicity in Chickens: Report Nr. 3/79. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., sub- mitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL: 097841-U)
103952	Barbera, P. (1978) Preclinical Safety Assessment Study with San 3261 Lot No. 7801: Salmonella/ Mammalian-Microsome In Vitro Mutagenicity Test (Non-Activated and Activated): IITRI Project L8035; Project No. T-1198. Final rept. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by III Research Institute, submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-V)
103953	Jagannath, D. (1979) Mutagenicity Evaluation of San 326 Batch 7801 in the Ames Salmonella/Microsome Plate Test: LBI Project No. 20988. Final rept. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Litton Bionetics, Inc., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-W)
103954	Myhr, B. (1979) Evaluation of San 326 I Batch 7801 in the In Vitro Transformation of BALB/3T3 Cells Assay: LBI Project No. 20992. Final rept. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Litton Bionetics, Inc., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-X)
103955	Sandoz, Inc. (1978?) San 326 Fish and Wildlife Toxicology Summary. Summary of studies 097841-Z through 097841-AF. (Unpublished Study received Mar 1, 1979 under 11273-EX-15; CDL:097841-Y)
103956	Fink, R.; Beavers, J.; Grimes, J.; et al. (1978) Final Report: Acute Oral LD50Mallard Duck: ?San 326 : Project No. 131-104. (Unpublished study received Mar 1, 1979 under 11273-EX-15; pre- pared by Wildlife

 Fink, R.; Beavers, J.; Grimes, J.; et al. (1978) Final Report: Eight-day Dietary LC50Mal 326 : Project No. 131-107. (Unpublished study received Mar 1, 1979 under 11273-EX-15 Wildlife International Ltd. and Wash- ington College, submitted by Sandoz, Inc., Crop P. Diego, CA; CDL:097841-AA) Fink, R.; Beavers, J.; Grimes, J.; et al. (1978) Final Report Eight-day Dietary LC50Bob 326 : Project No. 131-106. (Unpublished study received Mar 1, 1979; under 11273-EX-1 Wildlife International Ltd. and Wash- ington College, submitted by Sandoz, Inc., Crop P. Diego, CA; CDL:097841-AB) Calmbacher, C. (1978) Acute Toxicity of San 326I Lot No. 7801 to the Rainbow Trout, Project # 11506-16-02. (Unpublished study received Mar 1, 1979 under 11273-EX-15; pr Carbide Corp., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841 	5; prepared by
 326: Project No. 131-106. (Unpublished study received Mar 1, 1979; under 11273-EX-1 Wildlife International Ltd. and Wash- ington College, submitted by Sandoz, Inc., Crop P. Diego, CA; CDL:097841-AB) 103959 Calmbacher, C. (1978) Acute Toxicity of San 326I Lot No. 7801 to the Rainbow Trout, Project # 11506-16-02. (Unpublished study received Mar 1, 1979 under 11273-EX-15; project # 11506-16-02. 	
Project # 11506-16-02. (Unpublished study received Mar 1, 1979 under 11273-EX-15; pr	5; prepared by
	re- pared by Union
103960 Calmbacher, C. (1978) Acute Toxicity of San 3261 Lot #7801 to Blue- gill Sunfish, Ra Project # 11506-16-03. (Un- published study received Mar 1, 1979 under 11273-EX-15; Carbide Corp., submitted by Sandoz, Inc., Crop Pro- tection, San Diego, CA; CDL:09784	prepared by Union
 Hamburger, F.; Klotzsche, C. (1978) San 326 I: Fish Toxicity in Young Carps (Cyprinus 82/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sando submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-AE) 	
103962 Morrissey, A. (1978) The Acute Toxicity of San 326, Lot No. 7801 to the Water Flea S No. 11506-16-04. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepare Corp., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097841-AF)	5
103963 Sandoz, Inc. (1979) Residue: ?San 326 I in Corn . (Compilation; unpublished study receiv under 11273-EX-15; CDL: 097841-AG)	ved Mar 1, 1979
103964 Sandoz, Inc. (1979) ?Efficacy Studies of Various Insecticides on Corn . (Compilation; unpreceived Mar 1, 1979 under 11273-EX-15; CDL:097841-AH)	published study
104083 Stromberg, K. (1975) Sub-lethal Effects of Seed Treatment Pesti- cides on Breeding Hen Dissertation, Michi- gan State Univ., Dept. of Fisheries and Wildlife. (Unpublished study 1979 under 239-579; submitted by Chevron Chemical Co., Richmond, CA; CDL:237966	received Mar 5,
104784 Nippon Kayaku Co., Ltd. (19??) Dianon. Tokyo, Japan: NKCL. (Also In unpublished sub Oct 12, 1973 under 9618-22; submitted by Trans Chemic Industries, Inc., New York, NY	
104810 Forsythe, J. (1967) Letter sent to H. Alford dated Jun 28, 1967: Geigy Diazinon AG500 for control on vegetables. (Unpublished study received Jul 1, 1967 under 100-461; sub- mitter Corp., Greensboro, NC; CDL:000408-A)	5 1 5
104923 Woodard Research Corp. (1964) Diazinon Safety Evaluation on Fish and Wildlife. (Unpureceived Jul 23, 1965 under unknown admin. no.; submitted by Ciba-Geigy Corp., Green CDL:165060-A)	•
 Beliles, R.; Scott, W.; Knott, W. (1965) Diazinon Summary of Safety Evaluation on Fish Summary of studies 165060-A and 165060-B. (Unpublished study received Jul 23, 1965 admin. no.; prepared by Woodard Research Corp., sub- mitted by Ciba-Geigy Corp., Gre CDL:165060-C) 	under unknown
 Alexandrescu, S.; Serban, M. (1966) Toxicitatea unor insecticide fata de albine, determina camp. (Toxicity to bees of some insecticides, as determined by laboratory and field tests) Prol. Plant, Inst. Cent. Cercet. Agr. IV:411-417. (Rumanian text; also In unpublished sub Nov 1, 1970 under unknown admin. no.; submitted by Hercules, Inc., Agricultural Chem DE; CDL: 005103-AN) 	An. Inst. Cercet.

105384	Kljajic, R.; Sestovic, M.; Vojinovic, V.; et al. (1967) Prilog proucavanju ostataka pesticida u stocnoj hrani. Hrana Ishrana VIII(11/12):776-779. (Also In unpublished submission received Nov 1, 1970 under unknown admin. no.; submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, DE; CDL:005105-B)
106976	Geigy Chemical Co. (1965) ?Efficacy of Diazinon and Other Insecti- cides on Various Crops . (Compilation; unpublished study re- ceived 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)
107211	Geigy Agricultural Chemicals (1954) Diazinon. Bayonne, NJ: GAC. (Apr 7; also In unpublished submission received May 5, 1954 under unknown admin. no.; CDL:133435-A)
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)
107265	Palazzolo, R. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Diazinon AG 500. (Unpublished study re- ceived Jun 22, 1965 under 100-461; prepared by Industrial Bio- Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:133442-L)
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)
107532	O.M. Scott & Sons Co. (1973) Research Report for Proposed Registra- tion of a Diazinon-pyrethrin Pressurized Spray and Diazinon- pyrethrin Emulsifiable Concentrate for the Control of Insect Pests on Flowers, Shrubs and Trees. (Unpublished study re- ceived Sep 19, 1973 under 538-100; CDL:008968-A)
107533	WARF Institute, Inc. (1973) Report: WARF No. 3080584. (Unpub- lished study received Sep 19, 1973 under 538-100; submitted by O.M. Scott & Sons Co., Marysville, OH; CDL:008968-B)
107556	WARF Institute, Inc. (1973) Report: WARF No. 3080583. (Unpublished study received Sep 19, 1973 under 538-101; submitted by O.M. Scott & Sons Co., Maryville, OH; CDL:008969-B)
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)
107573	Avery, M. (1961) Letter sent to unknown recipient dated Aug 17, 1961 ?S.F. tick dust on canine animals. (Unpublished study re- ceived on unknown date under 6175-3; prepared by Tampa Veteri- nary Hospital, submitted by Hart-Delta, Inc., Baton Rouge, LA; CDL:022417-A)
107592	FMC Corp. (1970) Catalog Description Sheet: Pyrenone Diazinon Residual Concentrate: Code 935.40. Rev.

	(Unpublished study re- ceived Jun 6, 1972 under 4816-245; submitted by Fairfield Ameri- can Corp., Medina, NY; CDL:026112-A)
107598	Hysan Corp. (19??) Particle Size on Spoox. (Unpublished study re- ceived Sep 24, 1954 under 334-104; CDL:026881-A)
107665	Allied Analytical & Research Laboratories (1971) Analysis: ?T-45 Insecticide, 99.171% Petroleum Products: Analytical Report No. 44136. (Unpublished study received May 19, 1971 under 2724- 185; submitted by Zoecon Industries, Inc., Dallas, TX; CDL: 101713-A)
108061	Jasper, R. (1964) (Zep Roach Powder: Rats). (U.S. Pharmacology Laboratory; unpublished study; CDL:105846-A)
108063	Jasper, R. (1963) (It's A KillerDiazinon Bug Killer: Rats). (U.S. Pharmacology Laboratory; unpublished study; CDL:105848-A)
108708	Braid, P. (1962) Change of Mammalian Toxicity of Diazinon on Storage: Pesticide Health Hazard Report No. 7. (U.S. Dept. of Agriculture, Occupational Health Div., Enzyme Unit; unpublished study; CDL:133599-A)
108979	Geigy Chemical Corp. (1957) Amount, Frequency, and Time of Appli- cation 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 Com- pounds on Various Crops . (Compilation; unpublished study re- ceived Nov 24, 1958 under PP0198; CDL:090225-A)
108982	Geigy Chemical Corp. (1958) Results of Tests on the Amount of Resi- due Remaining Including Descriptions of the Analytical Methods Used: ?Diazinon . (Unpublished study received Nov 24, 1958 under PP0198; CDL:090225-B)
109009	Ciba-Geigy Corp. (1976?) Reports of Investigations Made with Re- spect 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)
109010	Beliles, R. (1965) Diazinon Safety Evaluation on Fish and Wildlife: (Bobwhite Quail, Goldfish, Sunfish, and Rainbow Trout). Interim rept. (Unpublished study received Sep 15, 1977 under 100-524; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:231800-B)
109011	Cope, O. (1965) Sport fishery investigations. Pages 51-63, In Ef- fects of Pesticides on Fish and Wildlife. By U.S. Fish and Wildlife Service, Fish-Pesticide Research Laboratory. ?S.l.: U.S. Dept. of the Interior. (Circular 226; published study; CDL:231800-C)
109012	Posner, S.; Reimer, S. (1970) The Determination of TLm Values of Diazinon on Fingerling Fish: Laboratory No. 91056. (Unpublished study received Sep 15, 1977 under 100-524; prepared by Food and Drug Research Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:231800-E)
109013	Swedberg, D. (1973) Letter sent to J. Marrus dated Feb 28, 1973 ?Diazinon toxicity to specified fish. (U.S. Fish and Wildlife Service, Fish-Pesticide Research Laboratory; unpublished study; CDL:231800-G)
109014	Sachsse, K.; Ullmann, L. (1976) Acute Oral LD50 in the Adult Peking Duck of Technical Diazinon: Project No. Siss 4965. (Unpub- lished study received Sep 15, 1977 under 100-524; prepared by Ciba-Geigy Ltd., Switz., submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:231800-H)
109015	Fink, R. (1976) Final Report: Acute Oral LD50Bobwhite Quail: ?Diazinon Technical : Project No. 108-120. (Unpublished study received Sep 15, 1977 under 100-524; prepared by Wildlife Inter- national Ltd., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:231800-I)
109016	Beliles, R.; Scott, W.; Knott, W. (1965) Diazinon Safety Evaluation on Fish and Wildlife. (Unpublished study

	received Sep 15, 1977 under 100-524; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:231800-J)
109017	Schafer, E. (1973) Letter sent to G. Rolofson dated Dec 28, 1973 ?Data sheets detailing acute avian toxicity of specified chemi- cals . (U.S. Fish and Wildlife Service, Section of Bird Damage Control; unpublished study; CDL:231800-K)
109018	Shellenberger, T. (1970) Letter sent to J. Marrus dated Oct 26, 1970: Acute and subacute toxicological evaluations of diazinon with bobwhite quail: GSRI Project NC-370. (Unpublished study received Sep 15, 1977 under 100-524; prepared by Gulf South Research Institute, submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:231800-L)
109019	Gulf South Research Institute (1968) Toxicity Responses of Quail to Diazinon Formulations under Simulated Field Conditions: Project No. NC-224. GSRI final rept. (Unpublished study received Sep 15, 1977 under 100-524; submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:231800-M)
109020	Knott, W.; Johnston, C. (1973) Spectracide 2G Safety Evaluation by a 14-day Simulated Field Study with Bobwhite Quail on Turf. (Unpublished study received Sep 15, 1977 under 100-524; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:231800-N)
109021	Fink, R. (1974) Final Report: Bobwhite Quail Toxicity Study under Simulated Field Conditions: ?Spectracide 6000 : Project No. 108- 102. (Unpublished study received Sep 15, 1977 under 100-524; prepared by Truslow Farms, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:231800-O)
109022	Vilkas, A. (1976) Acute Toxicity of Diazinon Technical to the Water Flea, Daphnia magna straus: AES Proj. #7613-500. (Unpublished study received Sep 15, 1977 under 100-524; prepared by Union Carbide Corp., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:231800-P)
109023	Ciba-Geigy Corp. (1977) Summaries of Completed Investigations Not Previously Submitted and of Additional Studies Currently in Progress with Diazinon Technical (MG8). Summary of studies 232008-B through 232008-S. (Unpublished study received Oct 11, 1977 under 100-524; CDL:232008-A)
109024	Bathe, R.; Ullmann, L.; Sachsse, K.; et al. (1975) Relationship between Toxicity to Fish and to Mammals: A Comparative Study under Defined Laboratory Conditions. (Unpublished paper pre- sented at the 17th Meeting of the European Society of Toxicol- ogy; Jun 16-18, 1975, Montpellier, Fr.; unpublished study received Oct 11, 1977 under 100-524; prepared by Ciba-Geigy, Ltd., Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 232008-B)
109025	Gittes, H.; Shelanski, M. (1964) To Determine the Human Dermal Effects Produced by the Test Material: ? Technical Diazinon: I.B.L. No. 1850. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Industrial Biology Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-C)
109026	Rubenkoenig, H.; Elsea, J.; Ede, M. (1963) Repeated Insult Patch Test on Diazinon 4E and Technical Diazinon: Project Nos. N-264D, N-351. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Hill Top Research Institute, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-D)
109027	Elsea, J.; Rubenkoenig, H. (1964) Rechallenge of Selected Subjects from Patch Test N-264D: Project No. O- 159. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Hill Top Re- search Institute, Inc., submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:232008-E)
109028	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)
109029	Harris, L.; Fleisher, J.; Innerebner, T.; et al. (1969) The effects of atropine-oxime therapy on cholinesterase activity and the survival of animals poisoned with o,o-diethyl-o-(2-isopropyl-6- methyl-4-pyrimidinyl) phosphorothioate. Toxicology and Applied Pharmacology 15:216-224. (Also In unpublished submission received Oct 11, 1977 under 100-524; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-G)
109030	Green, V. (1969) Effects of pesticides on rat and chick embryo. Pages 183-209, In Trace Subst. Environ.

	Health-3, Proc. Univer. Mo. Annual Conf. 3rd, 1969. ?S.l.: Univ. of Missouri. (Also In unpublished submission received Oct 11, 1977 under 100-524; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-H)
109031	Proctor, N.; Casida, J. (1975) Organophosphorus and methyl carbamate insecticide teratogenesis: Diminished NAD in chicken embryos. Science 190(Nov 7):580-581. (Also In unpublished submission received Oct 11, 1977 under 100-524; submitted by Ciba- Geigy Corp., Greensboro, NC; CDL:232008-I)
109032	Kimbrough, R.; Gaines, T. (1968) Effect of organic phosphorus compounds and alkylating agents on the rat fetus. Arch. Environ. Health 16(Jun):805-808. (Also in unpublished submission received Oct 11, 1977 under 100-524; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-K)
109033	Fritz, H. (1974) Reproduction StudyG 24480 (Diazinon Techn.): Rat: Segment II (Test for Teratogenic or Embryotoxic Effects). (Unpublished study received Oct 11, 1977 under 100-524; prepared by Ciba-Geigy Ltd., Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-L)
109034	Marshall, T.; Dorough, H.; Swim, H. (1976) Screening of pesticides for mutagenic potential using Salmonella typhimurium mutants. J. Agric. Food Chem. 24(3):560-563. (Also In unpublished sub- mission received Oct 11, 1977 under 100-524; submitted by Ciba- Geigy Corp., Greensboro, NC; CDL:232008-O)
109035	Hurni, H.; Ohder, H. (1970) Report on the Mutagenic Effect of Tech- nical Diazinon: Project No. Tif 402. (Unpublished study re- ceived Oct 11, 1977 under 100-524; prepared by Tierfarm AG, Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 232008-P)
109036	Litterst, C.; Lichtenstein, E.; Kajiwara, K. (1969) Effects of in- secticides on growth of hela cells. J. Agr. Food Chem. 17(6): 1199-1203. (Also In unpublished submission received Oct 11, 1977 under 100-524; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-Q)
109037	Fritz, H. (1975) Mouse, Dominant Lethal StudyG 24480 (Diazinon Techn.): No. of Experiment 327507. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Ciba-Geigy Ltd., Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-R)
109038	Marias, A. (1976) Report to Ciba-Geigy Corporation: 28-day Range Finding Study with Diazinon Technical in Albino Mice: IBT No. 8532-08962. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-S)
109039	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 Tech- nical (MG8). Summary of studies 232008-U through 232008-AB. (Unpublished study received Oct 11, 1977 under 100-524; CDL: 232008-T)
109040	Mastri, C. (1969) Report to Geigy Agricultural Chemicals, Division of Geigy Chemical Corporation: Acute Oral Toxicity Study on Five Batches of Diazinon Technical in Albino Rats: IBT No. A7137. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba- Geigy Corp., Greensboro, NC; CDL:232008-V)
109041	Saunders, H. (1972) Acute Dermal LD50 Test in Rabbits: Contract No. 121-1495-42. Final rept. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Affiliated Medical Research, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 232008-W)
109042	Bathe, R. (1972) Acute Dermal LD50 of Technical Diazinon (G-24480) in the Rat: Project No. Siss 1679. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Ciba-Geigy Ltd., sub- mitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-X)
109043	Sachsse, K. (1963) Acute Inhalation Toxicity of Technical Diazinon in the Rat: Project No. Siss 1679. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Ciba-Geigy Ltd., Switz. submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-Y)
109044	DeProspo, 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,

	Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-AA)
109994	Mattson, A. (1975) Diazinon for Pest Control in Food Handling Es- tablishments Using Spot Treatments Residues Observed and the Analytical Method Used: Report No. GAAC-75046. (Unpublished study received Aug 5, 1975 under 100-576; submitted by Ciba- Geigy Corp., Greensboro, NC; CDL:223340-N)
109995	Ciba-Geigy Corp. (1972) Full Report of Investigations Made with Respect to the Safety of the Pesticide Formulation: ?Spectra- cide . Summary of studies 223345-B through 223345-J. (Unpub- lished study received Jun 7, 1975 under 100-573; CDL:223345-A)
109996	Zmorzynski, J. (1975) Report to Ciba-Geigy Corporation: Acute Oral Toxicity Study with Spectracide Ant & Roach Control (Containing 0.5% Diazinon) in Albino Rats: IBT No. 601-06110. (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-B)
109997	Zmorzynski, J. (1975) Report to Ciba-Geigy Corporation: Acute Oral Toxicity Study with Spectracide Ant & Roach Control (Containing 1.0% Diazinon) in Albino Rats: IBT No. 601-06110. (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-C)
109998	Lukes, T.; Paa, H. (1975) Report to Ciba-Geigy Corporation: Acute Dermal Toxicity Study with Spectracide Ant & Roach Control (0.5% Diazinon) in Albino Rabbits: IBT No. 601-06110. (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-D)
109999	Lukes, T.; Paa, H. (1975) Report to Ciba-Geigy Corporation: Acute Dermal Toxicity Study with Spectracide Ant & Roach Control (1.0% Diazinon) in Albino Rabbits: IBT No. 601-06110. (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-E)
110000	Baker, R. (1975) Report to Ciba-Geigy Corporation: Acute Irritation Tests with Spectracide Ant and Roach Control (w/1.0% Diazinon) in Albino Rabbits: IBT No. 601-06110. (Unpublished study re- ceived Jun 7, 1975 under 100-573; prepared by Industrial Bio- Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:223345-G)
110001	Baker, R. (1975) Report to Ciba-Geigy Corporation: Primary Skin Ir- ritation Tests with Spectracide Ant and Roach Control Containing 1.0% Diazinon in Albino Rabbits: IBT No. 601-06794. (Unpub- lished study received Jun 7, 1975 under 100-573; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba- Geigy Corp., Greensboro, NC; CDL:223345-H)
110002	Myers, T. (1975) Report to Ciba-Geigy Corporation: Acute Aerosol Inhalation Toxicity Study with Diazinon 1.0% 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-J)
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 Insecti- cide : No. 15037. (Unpublished study received Sep 12, 1972 under 1057-60; submitted by C.B. Dolge Co., Westport, CT; CDL: 225223-A)
110043	Eddy, S. (1978) Letter sent to T. Gardner dated Sep 27, 1978 (Pyrenone diazinon residual spraypediculosis control). (Unpublished study received Sep 29, 1978 under 4816-465; submitted by Fairfield American Corp., Medina, NY; CDL:235427-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

	Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:133442-B)
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-D)
110401	Palazzolo, R. (1965) Report to Geigy Chemical Corporation: Five- day Subacute Dermal Toxicity of DiazinonFG 60. (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-F)
110402	Palazzolo, R. (1965) Report to Geigy Research Laboratories: Acute Dermal Toxicity of Diazinon 14G. (Unpublished study received Jun 22, 1965 under 100-461; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:133442-K)
110403	Hayes, W. (1958) Letter sent to E. Searls dated Apr 18, 1958 ?Pest control operators exposed to diazinon. (Unpublished study re- ceived Apr 21, 1958 under unknown admin. no.; submitted by ?; CDL:133452-A)
110513	Rosenfeld, G.; Robbins, G. (1982) Acute Oral Toxicity Study in Rats: ?Pyrenone Diazinon Pre-fill Emulsion (Non-volatile Portion of Code 822.68), FE E99, FNB82-1-109A : Study #0572A. (Unpub- lished study received Aug 18, 1982 under 4816-650; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Medina, NY; CDL:248145-A)
110514	Rosenfeld, G.; Robbins, G. (1982) Acute Dermal Toxicity StudyRab- bit LD50: ?Pyrenone Diazinon Pre- fill Emulsion, (Non-Volatile Portion of Code 822.68), FE E99, FNB82-1-109A : Study #0572B. (Unpublished study received Aug 18, 1982 under 4816-650; pre- pared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Medina, NY; CDL:248145-B)
110515	Rosenfeld, G.; Robbins, G. (1982) Acute Inhalation Toxicity Study in Rats: ?Pyrenone Diazinon Pre-fill Emulsion (Non-volatile Portion of Code 822.68), FE E99, FNB82-1-109A) : Study #0572C. (Unpublished study received Aug 18, 1982 under 4816-650; pre- pared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Medina, NY; CDL:248145-C)
110516	Rosenfeld, G.; Robbins, G. (1982) Primary Eye Irritation Study in Rabbits: ?Pyrenone Diazinon W.B. Aerosol, Code 822.68, LS82-278, FNB82-1-109B : Study #0572D. (Unpublished study received Aug 18, 1982 under 4816-650; prepared by Cosmopolitan Safety Evalu- ation, Inc., submitted by Fairfield American Corp., Medina, NY; CDL:248145-D)
110517	Rosenfeld, G.; Robbins, G. (1982) Primary Dermal Irritation Study in Rabbits: ?Pyrenone Diazinon Pre-fill Emulsion (Non-volatile Portion of Code 822.68), FE E99, FNB82-1-109A : Study #0572E. (Unpublished study received Aug 18, 1982 under 4816-650; pre- pared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Medina, NY; CDL:248145-E)
111978	Baker, R. (1975) Report to Ciba-Geigy Corporation: Acute Irritation Tests with Spectracide Ant and Roach Control (w/0.5% Diazinon) in Albino Rabbits: IBT No. 601-06110. (Unpublished study re- ceived Jun 7, 1975 under 100-573; prepared by Industrial Bio- Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:223345-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-I)
112129	Zorb, G. (1966) Effect of Insecticides on Wildlife: Project No. W- 40-R-20. (Unpublished study received Jan 20, 1966; Jan 24, 1966 under unknown admin. no.; submitted by ?; CDL:127933-A)
112273	Stauffer Chemical Co. (1970) ?Imidan: Residues in Prunes and Other Crops . (Compilation; unpublished study received Dec 8, 1970 under 1F1027; CDL:093336-A)
112492	DeProspo, J. (1972) Acute Oral Toxicity in Rats: Contract No. 121- 1495-42. Final rept. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Affiliated Medical Research, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:232008-U)

112493	DeProspo, J. (1972) Acute Inhalation Study of Diazinon MG-8 in Rats: Contract No. 121-1495-42. Final rept. (Unpublished study received Oct 11, 1977 under 100-524; prepared by Affiliated Medical Research, Inc., submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:232008-Z)
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.I.: s.n.). (Abstract 31; submitter 17843; 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)
112981	Bray, R.; Woodward, G. (1962) Acute Inhalation Toxicity: ?Propazine 80 W & Other Specified Agricultural Chemicals. (Unpublished study received Jan 7, 1968 under 8F0687; prepared by Woodard Research Corp., submitted by Geigy Chemical Corp., New York, NY; CDL:091195-E)
113104	Gaston Johnston Corp. (1962) Accidental Poisoning Report: (Johnston's No-Roach). (Unpublished study received Feb 27, 1963 under 2019-2; CDL:050441-A)
113148	McNerney, J.; Levinskas, G.; Morici, I.; et al. (1966) Report on Proban Cythioate: Joint Toxic Action with Other Organic Phos- phates and Phenothiazine Tranquilizers: Report No. 66-83. (Un- published study received Sep 23, 1966 under 241-190; submitted by American Cyanamid Co., Princeton, NJ; CDL:101045-A)
113267	Ciba-Geigy Corp. (1965) ?Analyses for Diazinon ResiduesGrass . (Compilation; unpublished study received on unknown date under 100-472; CDL:027028-A)
113281	Ciba-Geigy Corp. (1962) ?Diazinon Residues in Different Types of Clover . (Compilation; unpublished study received Feb 23, 1966 under 100-472; CDL:101164-A)
113284	Schoenig, G. (1966) Report to Geigy Chemical Corporation: 21-day Subacute Dermal Toxicity of Alfatox. (Unpublished study re- ceived Jun 2, 1966 under 100-472; prepared by Industrial Bio- Test Laboratories, Inc., submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:102617-A)
113285	Palazzolo, R. (1965) Report to Geigy Chemical Corporation: Acute Toxicity Studies on Alfatox. (Unpublished study received Aug 6, 1965 under 100-472; prepared by Industrial Bio-Test Labora- tories, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:102618-A)
114049	Herculite Products, Inc. (1975) ?Chemistry Data on Hercon Insectape Containing Diazinon . (Compilation; unpublished study received Jun 24, 1975 under 8730-7; CDL:221271-A)
114050	Braun, W.; Killeen, J. (1975) Acute Oral Toxicity in Rats: Compound No. L-65-34: Project No. 2562-75. (Unpublished study received Jun 24, 1975 under 8730-7; prepared by Bio/dynamics, Inc., sub- mitted by Herculite Products, Inc., New York, NY; CDL:221271-B)
114051	Herculite Products, Inc. (1975) ?Efficacy of Hercon Insectape Con- taining Diazinon . (Compilation; unpublished study received Jun 24, 1975 under 8730-7; CDL:221271-C)
114052	Voelker, J. (1975) ?Toxicity of Diazinon MG50 to Bobwhite Quail. (Unpublished study received Mar 2, 1975 under unknown admin. no.; submitted by Borderland Products, Inc., Buffalo, NY; CDL: 222254-A)
114053	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. (1975) Caged Bird Tests: ?Ringed-neck Pheasants . (Unpublished study received Mar 2, 1975 under un- known admin. no.; CDL:222254-C)
114055	Borderland Products, Inc. (19??) ?Analyses for Residues of Anthra- quinone/Diazinon MG50 in Corn .

(Compilation; unpublished study received Mar 2, 1975 under unknown admin. no.; CDL:222254-D) 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) 114076 Mastri, C. (1969) Report to Geigy Agricultural Chemicals, Division of Geigy Chemical Corporation: Acute Oral Toxicity Study on Five Batches of Diazinon Technical in Albino Rats: IBT No. A7137. (Unpublished study received Feb 15, 1977 under 100-524; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Ciba- Geigy Corp., Greensboro, NC; CDL:228039-C) 114077 Saunders, H. (1972) Acute Dermal LD50 of Diazinon MG-8 in Rabbits: Contract No. 121-1495-42. Final rept. (Unpublished study re- ceived Feb 15, 1977 under 100-524; prepared by Affiliated Medical Research, Inc., submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:228039-D) 114078 Bathe, R. (1972) Acute Dermal LD50 of Technical Diazinon (G-24480) in the Rat: Project No. Siss 1679. (Unpublished study received Feb 15, 1977 under 100-524; prepared by Ciba-Geigy Ltd., sub- mitted by Ciba-Geigy Corp., Greensboro, NC; CDL:228039-E) 114079 DeProspo, J.; Margolin, S. (1972) Primary Eye Irritation of Diazinon MG8 in Rabbits: Contract No. 121-1495-42. Final rept. (Unpublished study received Feb 15, 1977 under 100-524; prepared by Affiliated Medical Research, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:228039-H) 114080 DeProspo, J. (1972) Primary Dermal Irritation of Diazinon MG8 in Rabbits: Contract No. 121-1495-42. Final rept. (Unpublished study received Feb 15, 1977 under 100-524; prepared by Affili- ated Medical Research, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:228039-I)

- 114081 Fink, R. (1976) Acute Oral LD50--Bobwhite Quail: Diazinon Tech-nical: Project No. 108-120. Final rept. (Unpublished study re- ceived Feb 15, 1977 under 100-524; prepared by Wildlife Inter- national Ltd., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:228039-K)
- Beliles, R.; Scott, W.; Knott, W. (1965) Diazinon: Summary of Safety Evaluation on Fish and Wildlife. 114082 (Unpublished study re- ceived Feb 15, 1977 under 100-524; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 228039-L)
- Cannelongo, B.; Sabol, E.; Soliz, D.; et al. (1982) Guinea Pig Sensitization: (Spectra PHPC 1% Diazinon--114305 HG 81201): Project No. 2508-82. (Unpublished study received Sep 3, 1982 under 100- 625; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:248322-A)
- Wright, C.; Dupree, H. (1980) Efficacy of Several Whitmire C & C Formulations. (Unpublished study 114320 received May 5, 1982 under 499-225; prepared by North Carolina State Univ., Dept. of Entomology, submitted by Whitmire Research Laboratories, Inc., St. Louis, MO; CDL:248332-A)
- 115702 Keckemet, O. (1982) Efficacy: ?Knox Out. (Unpublished study re- ceived Oct 21, 1982 under 4581-EX-28; submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:248591-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)
- 116057 Bunyun, P.; Jennings, D.; Taylor, A. (1968) Organophosphorus poisoning: Diagnosis of poisoning in pheasants owing to a num- ber of common pesticides. J. Agr. Food Chem. 16(2):332-339. (Also In unpublished submission received 1970 under 1E1082; submitted by Shell International Chemical Co., Ltd., London, Eng.; CDL:090840-AI)
- Velsicol Chemical Corp. (1982) ?Chemistry Data on Diazinon Tech- nical. (Compilation; unpublished study 116647 received Oct 20, 1982 under 876-444; CDL:248633-A)
- Muacevic, G. (1966) Potentiation Experiments Conducted with Bromophos-ethyl (S 2225). (Unpublished 116985 study received Nov 12, 1972 under 2E1287; prepared by C.H. Boehringer Sohn, submitted by EM

	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)
118019	Agchem (1982) Knox Out 2FM InsecticideDrench Treatment: Fire Ant Mounds: Project WT-9-82. (Unpublished study received Nov 5, 1982 under 4581-351; CDL:248817-A)
118020	Agchem (1982) Environmental Chemistry: Summary?Diazinon . (Un- published study received Nov 5, 1982 under 4581-351; CDL: 248818-A)
118021	Agchem (1982) Hydrolysis StudyKnox Out 2FM Insecticide versus Diazinon E.C.: Project No. WT-4-79. (Unpublished study re- ceived Nov 5, 1982 under 4581-351; CDL:248818-B)
118022	Agchem (1979) Knox Out 2FM and Diazinon E.CSoil 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)
118024	Agchem (1981) Knox Out 2FM InsecticideField Dissipation: Project No. WT-5-81. (Unpublished study received Nov 5, 1982 under 4581-351; CDL:248818-E)
118025	Agchem (1982) Persistence and Release Rate of Knox Out 2FM Insecti- cide in Water: Project No. WT-6-82. (Unpublished study re- ceived Nov 5, 1982 under 4581-351; CDL:248818-F)
118026	Honeycutt, R. (1982) Letter sent to C. Brinkley dated Jul 23, 1982 ?Summary of Diazinon environmental data to be released to Penn- walt Corporation. (Unpublished study received Nov 5, 1982 under 4581-351; prepared by Ciba-Geigy, submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:248818-G)
118027	Burkhard, N. (1979) Hydrolysis of Diazinon (Basudin) under Labo- ratory Conditions: Project Report 02/79. (Unpublished study received Nov 5, 1982 under 4581-351; prepared by Ciba-Geigy, Ltd., Switz., submitted by Agchem Div., Pennwalt Corp., Phila- delphia, PA; CDL:2348818-H)
118028	Szolics, I.; Cassidy, J. (1978) The Uptake and Balance of 2- (delta)-14C-Diazinon and Its Metabolites in Field Rotation Cabbage: Report No. ABR-78091. (Unpublished study received Nov 5, 1982 under 4581-351; prepared by Ciba-Geigy Corp., submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL: 248818-I)
118029	Szolics, I.; Cassidy, J. (1978) The Uptake and Balance of 2- (delta)-14C-Diazinon and Its Metabolites in Field Rotation Barley: Report No. ABR-78092. (Unpublished study received Nov 5, 1982 under 4581-351; prepared by Ciba-Geigy Corp., submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL: 248818-J)
118030	Szolics, I.; Cassidy, J. (1978) The Uptake of 2-(delta)-Carbon 14- Diazinon and Its Metabolites in Field Rotation Green Beans: Report No. ABR-78093. (Unpublished study received Nov 5, 1982 under 4581-351; prepared by Ciba-Geigy Corp., submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:248818- K)
118031	Keller, A. (1981) Degradation of Basudin in Aerobic Soil: Project Report 37/81. (Unpublished study received Nov 5, 1982 under 4581-351; prepared by Ciba-Geigy, Ltd., Switz., submitted by Agchem Div., Penwalt Corp., Philadelphia, PA; CDL:248818-L)
118032	Guth, J.; Imhof, R. (1972) Adsorption and Leaching Behaviour of Diazinon in Various Soils: SPR 46/72 S. (Unpublished study received Nov 5, 1982 under 4581-351; prepared by Ciba-Geigy, Ltd., Switz., submitted by Agchem Div., Pennwalt Corp., Phila- delphia, PA; CDL:248818-M)
118033	Guth, J. (1978) Leaching Model Study with the Insecticide Diazinon (Basudin) in Four Standard Soils: Project Report 29/78. (Un- published study received Nov 5, 1982 under 4581-351; prepared by Ciba-Geigy, Ltd., Switz., submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:248818-N)

118034	Burkhard, N. (1980) Leaching Characteristics of Aged 14C-Diazinon (Basudin) Residues in Two Standard Soils: Project Report 09/80. (Unpublished study received Nov 5, 1982 under 4581-351; pre- pared by Ciba-Geigy, Ltd., Switz., submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:248818-O)
118035	Getzin, L. (1968) Persistence of Diazinon and Zinophos in soil: Effects of autoclaving, temperature, moisture, and acidity. Journal of Economic Entomology 61(6):1560-1564. (Also In un- published submission received Nov 5, 1982 under 4581-351; sub- mitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL: 248818-R)
118036	Coffin, D.; McKinley, W. (1964) The metabolism and persistence of Systox, Diazinon, and Phosdrin on field- sprayed lettuce. Jour- nal of the A.O.A.C. 47(4):632-640. (Also In unpublished sub- mission received Nov 5, 1982 under 4581-351; submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:248818-S)
118037	Sethunathan, N.; Yoshida, T. (1969) Fate of Diazinon in submerged soil: Accumulation of hydrolysis product. J. Agr. Food Chem. 17(6):1192-1195. (Also In unpublished submission received Nov 5, 1982 under 4581-351; submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:248818-T)
118038	Konrad, J.; Armstrong, D.; Chesters, G. (1967) Soil degradation of Diazinon, a phosphorothioate insecticide. Agronomy Journal 59(Nov-Dec):591-594. (Also In unpublished submission received Nov 5, 1982 under 4581-351; submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:248818-U)
118039	Getzin, L. (1967) Metabolism of Diazinon and Zinophos in soils. Journal of Economic Entomology 60(2):505-508. (Also In unpub- lished submission received Nov 5, 1982 under 4581-351; sub- mitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL: 248818-V)
118040	Burkhard, N.; Guth, J. (1981) Rate of volatilisation of pesticides from soil surfaces: Comparison of calculated results with those determined in a laboratory model system. Pestic. Sci. 12(1): 37-44. (Also In unpublished submission received Nov 5, 1982 under 4581-351; submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:248818-X)
118041	Agchem (1982) Efficacy: Introduction?Knox Out . (Compilation; unpublished study received Nov 5, 1982 under 4581-351; CDL: 248819-A)
118042	Agchem (1981) Human Safety: ?Toxicity Summary: ?Diazinon . (Un- published study received Nov 5, 1982 under 4581-351; CDL: 248820-A)
118043	Siglin, J.; Becci, P.; Parent, R. (1981) Primary Eye Irritation Study in Albino Rabbits: Study No. 6884A. (Unpublished study received Nov 5, 1982 under 4581-351; prepared by Food and Drug Research Laboratories, Inc., submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:248820-B)
118344	Khera, K. (1966) Toxic and Teratogenic Effects of Insecticides in Duck and Chick Embryos. Taken from: Tox. Applied Pharmacol. 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)
118355	Robens, J. (1969) Teratologic studies of carbaryl, diazinon, norea, disulfiram, and thiram in small laboratory animals. Toxicology and Applied Pharmacology 15:152-163. (Also In unpublished sub- mission received May 15, 1970 under 0F0902; submitted by Union Carbide Corp., New York, NY; CDL:091556-S)
118393	Agchem (1982) Rainbow Trout ToxicityKnox Out 2FM Insecticide Concentrations in Water: Union Carbide Environmental Service Report 11506-41-06. (Unpublished study received Nov 5, 1982 under 4581- 351; CDL:248821-A)
118394	Agchem (1982) Bluegill Sunfish ToxicityKnox Out 2FM Insecticide Concentrations in Water: Union Carbide Environmental Service Report 11506-41-07. (Unpublished study received Nov 5, 1982 under 4581- 351; CDL:248821-B)
118395	Agchem (1982) Daphnia magna ToxicityKnox Out 2FM Insecticide Con- centrations in Water: Union Carbide Environmental Service Report 11506-41-08. (Unpublished study received Nov 5, 1982 under 4581- 351; CDL:248821-C)

119954	Watkins, J. (1966) Letter sent to K. Jackson dated Oct 26, 1966: Bio-assays: (Methyl-trithion 4E and other pesticides' toxicity to coho fry): File No. 34-5-2-4. (Unpublished study received Dec 1, 1970 under 1F1129; prepared by Government of Canada, submitted by Stauffer Chemical Co., Richmond, CA; CDL:090905-J)
120129	Ciba-Geigy Corp. (1971) ?EfficacyDiazinon 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 . (Unpub- lished 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)
120361	Hysan Corp. (1982) ?Efficacy Testing of Bowlcide . (Compilation; unpublished study received Dec 7, 1982 under 334-535; CDL: 249069-A)
120417	Agchem (1982) Environmental Chemistry: Summary: ?Knox Out and Diazinon . (Unpublished study received Dec 15, 1982 under 4581-335; CDL:249074-A)
120418	Honeycutt, R. (1982) Letter sent to C. Brinkley dated Jul 23, 1982: Environmental data to be released to Pennwalt Corporation: ?SummaryKnox Out . (Unpublished study received Dec 15, 1982 under 4581-335; prepared by Geigy Corp., submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:249074-G)
120419	Burkhard, N. (1979) Hydrolysis of Diazinon (Basudin) under Labora- tory Conditions: Project Report 02/79. (Unpublished study re- ceived Dec 15, 1982 under 4581-335; prepared by Ciba-Geigy, Ltd., Switz., submitted by Agchem Div., Pennwalt Corp., Phila- delphia, PA; CDL:249074-A)
120420	Guth, J. (1978) Leaching Model Study with the Insecticide Diazinon (Basudin) in Four Standard Soils: Project Report 29/78. (Un- published study received Dec 15, 1982 under 4581-335; prepared by Ciba-Geigy, Ltd., Switz., submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:249074-N)
120421	Lichtenstein, E.; Fuhremann, T.; Schulz, K. (1968) Effect of steri- lizing agents on persistence of parathion and Diazinon in soils and water. J. Agr. Food Chem. 16(5):870-873. (Also In unpub- lished submission received Dec 15, 1982 under 4581-335; sub- mitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL: 249074-Q)
120422	Coffin, D.; Mckinley, W. (1964) The metabolism and persistence of Systox, Diazinon, and Phosdrin on field- sprayed lettuce. Jour- nal of the A.O.A.C. 17(4):632-640. (Also In unpublished sub- mission received Dec 15, 1982 under 4581-335; submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:249074-S)
120423	Eberle, D.; Novak, D. (1969) Fate of Diazinon in field-sprayed agricultural crops, soil, and olive oil. Journal of the AOAC 52(5):1067-1074. (Also In unpublished submission received Dec 15, 1982 under 4581-335; submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:249074-U)
120424	Getzin, I. (1967) Metabolism of Diazinon and Zinophos in soils. Journal of Economic Entomology 60(2):505-508. (Also In unpub- lished submission received Dec 15, 1982 under 4581-335; sub- mitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:249074-W)
121280	Agchem (19??) Human Safety Summary: ?Knox Out Insecticide . (Un- published study received Dec 15, 1982 under 4581-335; CDL: 249075-A)
121281	Siglin, J.; Becci, P.; Parent, R. (1981) Primary Eye Irritation Study in Albino Rabbits: ?Knoxout : FDRL Study No. 6884A. (Un- published study received Dec 15, 182 under 4581-335; prepared by Food and Drug Research Laboratories, Inc., submitted by Agchem Div., Pennwalt Corp., Philadelphia, PA; CDL:249075-B)
121282	Agchem (1982) Fish and Wildlife Safety Summary: ?Knox Out Insecti- cide . (Unpublished study received Dec 15, 1982 under 4581-335; CDL:249076-A)

121283	Agchem (1982) Daphnia Magna ToxicityKnox Out 2FM Insecticide Concentrations in Water ?Used for Union Carbide Environmental Service Report 11506-41-08. (Unpublished study received Dec 15, 1982 under 4581-335; CDL:249076-D)
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 . (Compi- lation; 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) ?Residue Study for Diazinon . (Compi- lation; unpublished study received Dec 27, 1967 under 8F0686; CDL:092991-A)
122690	Harris, C. (1969) Movement of pesticides in soil. J. Agr. Food Chem. 17(1). (Also In unpublished submission received Nov 19, 1982 under HI 79/2; submitted by Velsicol Chemical Corp., Chicago, IL; CDL:248932-D)
123752	Ciba-Geigy Corp. (1973) DiazinonGuar. (Compilation; unpublished study received Jun 26, 1973 under 3F1415; CDL:093783-A)
124006	Gysin, H. (1956) Name, Chemical Identity and Composition of Diazi- non. (Unpublished study received Nov 2, 1956 under PP0110; sub- mitted 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)
124658	Simone, M. (1957) Summary of Flavor Evaluation of Insecticide Treated Olives1957: ?Malathion . (Unpublished study received Nov 7, 1957 under PP0151; submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:094570-B)
125078	Ciba-Geigy Corp. (1956) ?Diazinon ResiduesBeets . (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)
125294	Liquid Plastics, Ltd. (1982) Information Relating to Sterepel Pantry Test, Carried Out July 1982 for United Kingdom Health and Safety Executive. (Compilation; unpublished study received Jan 20, 1983 under 11325-5; CDL:249339-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 sub- mission received 1964 under 3F0406; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:092694-B)
125557	U.S. Agricultural Research Service (19??) Procedure for the Deter- mination of Phosphorous in Fat. (Unpublished study received Mar 1, 1963 under 3F0406; submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:092694-E)
125619	Radeleff, R.; Kunz, S. (1972) Toxicity and hazard of Diazinon, Ethion, 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)
125621	California, Dept. of Agriculture, Bureau of Entomology (1970) Cholinesterase Tests: Woolly Whitefly

	ProgramImperial Beach: November 4, 1969-April 7, 1970. (Unpublished study received Mar 24, 1971 under 1F1153; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:093468-C)
125622	Ciba-Geigy Corp. (1972) Diazinon 5D: Coffee Leaf Minor. (Compi- lation; unpublished study received Feb 24, 1972 under 1F1153; CDL:093468-D)
125997	Gowdy, J. (1965) Preliminary Evaluation of Injury Report from Diazinon. (Unpublished study received Jul 26, 1965 under PP0362; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 092645-A)
125998	Geigy Agricultural Chemicals (1963) Protocol: Diazinon: Demyelina- tion Study in Chickens. (Unpublished study received Oct 9, 1963 under PP0362; CDL:092645-C)
125999	Ciba-Geigy Corp. (1962) ?Diazinon Residues in Pineapples . (Com- pilation; 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)
126666	Schmelebeck, G. (1981) Letter sent to W. Vater dated Aug 11, 1981: Diazinon: Study stability at 50 ^o IC. (Unpublished study received Apr 4, 1983 under 876-444; submitted by Velsicol Chemical Corp., Chicago, IL; CDL:249850-A)
126868	Agchem (1982) Phytotoxicity: ?Knox Out 2FM . (Compilation; unpub- lished study received Dec 15, 1982 under 4581-335; CDL:249980-A)
126903	Sumitomo Chemical Co., Ltd. (1970) Acute Oral Toxicity of Some Organophosphorus Pesticides against Birds: (Sumithion). (Unpublished study received Mar 15, 1973 under 10308-2; CDL:004892-A)
126904	Menzie, C. (19??) Acute Toxicity of Some Organophosphorus Pesticides against Fish & Aquatics: (Sumithion). (Unpublished study received Mar 15, 1973 under 10308-2; prepared by U.S. Dept. of Interior, submitted by Sumitomo Chemical Co., Ltd., Baltimore, MD; CDL:004892-F)
127216	Ciba-Geigy Corp. (1961) ?Diazinon: Residues in Meat and Other Subjects . (Compilation; unpublished study received Feb 27, 1963 under PP0403; CDL:092690-A)
127229	Ciba-Geigy Corp. (1961) ?Residues: Diazinon . (Compilation; unpub- lished study received Mar 8, 1966 under 6F0482; CDL:092771-A)
128032	Yasuno, M.; Hirakoso, S.; Sasa, M.; et al. (1965) Inactivation of some organophosphorous insecticides by bacteria in polluted water. Japan J. Exp. Med. 35(6):545-563. (Also In unpublished submission received Apr 13, 1970 under 241-216; submitted by American Cyanamid Co., Princeton, NJ; CDL:050944-C)
128132	Weil, C.; DeMary, L.; Soo, V. (1971) Comparative Skin Penetration Toxicity of Temik 10GV, Temik 15GV and 5 Other Pesticide Formu- lations as Marketed: Special Report 34-76. (Unpublished study received Oct 27, 1971 under 1016-EX-31; prepared by Carnegie- Mellon Univ., Mellon Institute, Chemical Hygiene Fellowship, submitted by Union Carbide Corp., Research Triangle Park, NC; CDL:249766-A)
129308	Crown Zellerbach Corp. (1983) Results of Tests on the Amount of Residue Remaining and Description of the Analytical Methods Used: Unpublished compilation; 128 p.
130533	US EPA (1980) Administrative Record of Laboratory Audit of IBT Study No. D4321 (MRID) 76058.
130541	US EPA (1982) Administrative Record of Laboratory Audit of IBT Study No. 8580-9381 (MRID) 50291.
130581	Ciba-Geigy Corp. (1983) Diazinon: ?Chemistry Data . (Compilation; unpublished study received Jun 10, 1983 under 100-524; CDL: 250460-A)
130608	Trans Chemic Industries, Inc. (1978) Teratological Study of Diazi- non in Rats: Protocol. (Unpublished study received Jul 19, 1983 under 9618-23; CDL:250869-A)
130996	Egyed, M.; Malkinson, M.; Eilat, A.; et al. (1974) Basudin (Diazi- non) Poisoning in Goslings. Refuah Vet. 31(1):22-26. (Also In unpublished submission received Sep 2, 1983 under 100-461; sub- mitted by Ciba-

	Geigy Corp., Greensboro, NC; CDL:251137-A)
130997	Honeycutt, R. (1983) Residue Levels and Dissipation Patterns of Diazinon in Grass, Thatch and Soil from Turf Treated with Diazinon 14G and AG-500: Report No. EIR-83002. (Unpublished study received Sep 2. 1983 under 100-461; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251136-A)
130998	Honeycutt, R. (1982) An Evaluation of the Safety of Diazinon to A- vian Wildlife: Report No. EIR-81019. (Unpublished study re- ceived Aug 2, 1983 under 100-461; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251136-B)
130999	Ciba-Geigy Corp. (1982) ?StudyResidues: Diazinon in Turf, Thatch and Soil . (Compilation; unpublished study received Sep 2, 1983 under 100-461; CDL:251136-C)
131000	Honeycutt, R. (1983) An Assessment of the Safety of Liquid and Granular Formulations of Diazinon to Waterfowl: Report No. EIR- 83007. (Unpublished study received Sep 2, 1983 under 100-461; submitted by Ciba-Geigy Corp., Greensoboro, NC; CDL:251138-A)
131001	Fink, R.; Beavers, J. (1982) Levels of Brain Acetyl-cholinesterase in Mallards and Geese during an Acute Treatment with Diazinon MG-8Definitive Study: Project No. 108-204. Final rept. (Un- published study received Sep 2, 1983 under 100-461; prepared by Wildlife International, Ltd., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251138-C)
131002	CIba-Geigy Corp. (1968) ?StudyToxicity: Diazinon to Quail and Other Animals . (Compilation; unpublished study received Sep 2, 1983 under 100-461; CDL:251138-D)
131003	Fink, R.; Ferrell, J. (1974) Bobwhite Quail Toxicity Study under Simulated Field Conditions: Spectracide 6000: Project No. 108- 102. Final rept. (Unpublished study received Sep 2, 1983 under 100-461; prepared by Truslow Farms, Inc., submitted by Ciba- Geigy Corp., Greensboro, NC; CDL:251138-E)
131004	Fink, R; Beavers, J.; Morgan, S. (1983) Simulated Field Studies on Mallard Ducks and Canada Geese after Treatment of Turf with Diazinon AG500 and Drazinon 14G: Project No. 108-210. Final rept. (Unpublished study received Sep 2, 1983 under 100-461; prepared by Wildlife International, Ltd., submitted by Ciba- Geigy, Corp., Greensboro, NC; CDL:251138-G)
131005	Ciba-Geigy Corp. (1982) ?StudyResidue: Diazinon in Turf, Thatch and Soil . (Compilation; unpublished study received Sep 2, 1983 under 100-461; CDL:251138-H)
131006	Ciba-Geigy Corp. (1982) ?StudyResidue: Diazinon/14G and AG500 on Grass and Thatch . (Compilation; unpublished study received Sep 2, 1983 under 100-461; CDL:251138-J)
131007	Stone, W. (1979) Poisoning of wild birds by organophosphate and carbamate pesticides. New York Fish and Game Journal 26(1): 37-47. (Also In unpublished submission received Sep 2, 1983 un- der 100-461; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 251139-B)
131008	Stone, W. (1980) Bird Deaths Caused by Pesticides Used on Turf- grass: ?Diazinon and Others . (Unpublished study received Sep 2, 1983 under 100-461; prepared by New York State Dept. of Environmental Conservation, submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:251139-C)
131009	Stone, W.; Knoch, H. (1980) American Brant Killed on Golf Courses by Diazinon. (Unpublished study received Sep 2, 1983 under 100- 461; prepared by New York State Dept. of Environmental Conserva- tion, submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 251139-D)
131010	Environmental Protection Agency (1980) Summary of Reported Pesti- cide Incidents Involving Diazinon: Report No. 361. (Unpublished study received Sep 2, 1980 under 100-461; submitted by Ciba- Geigy Corp., Greensboro, NC; CDL:251139-E)
131011	Zinkl, J.; Rathert, J.; Hudson, R. (1978) Diazinon poisoning in wild Canada geese. J. Wildl. Manage. 42(2):406-408. (Also In unpublished submission received Sep 2, 1983 under 100-461; sub- mitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251139-F)
131012	Hill, E.; Fleming, W. (1982) Anticholinesterase poisoning of birds: field monitoring and diagnosis of acute

	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)
131013	Kuhr, R.; Tashiro, H. (1978) Distribution and persistence of Chlorpyrifos and Diazinon applied to turf. Bull. Environm. Contam. Toxicol. 20:652-656. (Also In unpublished submission received Sep 2, 1983 under 100- 461; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251139-I)
131150	Tauchi, K.; Igarashi, N.; Kawanishi, H.; et al. (1979) Teratological Study of Diazinon in the Rat. (Unpublished study received Sep 21, 1983 under 9618-23; prepared by Institute for Animal Reproduction, Japan, submitted by Trans Chemic Industries, Inc., Secaucus, NJ; CDL:251277-A)
131163	Rosenfeld, G.; Robbins, G. (1983) Primary Eye Irritation Study in Rabbits: ?Pyrenone Diazinon Aqueous Base : Study No. 0704D. (Unpublished study received Sep 19, 1983 under 4816-621; pre- pared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Frenchtown, NJ; CDL:251326-A)
131164	Rosenfeld, G.; Robbins, G. (1983) Acute Inhalation Study in Rats: ?Pyrenone Diazinon Aqueous Base: Study No. 0704C. (Unpublished study received Sep 19, 1983 under 4816-621; prepared by Cosmo- politan Safety Evaluation, Inc., submitted by Fairfield Ameri- can Corp., Frenchtown, NJ; CDL:251325-A)
131165	Rosenfeld, G.; Robbins, G. (1983) Acute Dermal Toxicity StudyRabbit: LD50: (Pyrenone Diazinon Aqueous Base). (Unpublished study received Sep 19, 1983 under 4816-621; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Frenchtown, NJ; CDL:251324-A)
131166	Rosenfeld, G.; Robbins, G. (1983) Acute Oral Toxicity Study in Rats: ?Pyrenone Diazinon Aqueous Base: Study No. 0704A. (Un- published study received Sep 19, 1983 under 4816-621; prepared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Frenchtown, NJ; CDL:251323-A)
131176	Rosenfeld, G.; Robbins, G. (1983) Primary Dermal Irritation Study in Rabbits: ?Pyrenone Diazinon Aqueous Base : Study No. 0704E. (Unpublished study received Sep 19, 1983 under 4816-621; pre- pared by Cosmopolitan Safety Evaluation, Inc., submitted by Fairfield American Corp., Frenchtown, NJ; CDL:251327-A)
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)
131374	Knott, W.; Johnston, C. (1973) Spectracide 2G: Safety Evaluation by a 14-day Simulated Field Study with Bobwhite Quail on Turf. (Unpublished study received Sep 2, 1983 under 100-461; prepared by Woodard Research, Corp., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251138-F)
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 MECD'z'n Diazinon 1% MED'z'n Diaz- inon 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- emulsions2MEC (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:251509-A)
131648	Cannelongo, B.; Sabol, E.; Sabol, R. (1983) Rat Acute Oral Toxici- ty: Diazinon 2MC FL 830941: Project No. 2956-83. (Unpublished study received Oct 17, 1983 under 100-647; prepared by Still- meadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-B)
131649	Cannelongo, B.; Sabol, E.; Sabol, R.; et al. (1983) Rabbit Acute Dermal Toxicity: Diazinon 2 MC FL 830941: Project No. 2957-83. (Unpublished study received Oct 17, 1983 under 100-647; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-C)
131650	Maedgen, J.; Cannelongo, B.; Sabol, R.; et al. (1983) Rat Acute Inhalation Toxicity: Diazinon 2MC FL 830941: Project No. 2960- 83. (Unpublished study received Oct 17, 1983 under 100-647; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-D)

131651	Cannelongo, B.; Sabol, E.; Sabol, R.; et al. (1983) Rabbit Eye Ir- ritation: ?Diazinon 2MCA SeriesFL 830303 : Project No. 2887- 83. (Unpublished study received Oct 17, 1983 under 100-647; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-E)
131652	Cannelongo, B.; Sabol, E.; Sabol, R.; et al. (1983) Rabbit Skin Ir- ritation: Diazinon 2MC 830941: Project No. 2958-83. (Unpub- lished study received Oct 17, 1983 under 100-647; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-F)
131653	Cannelongo, B.; Sabol, E.; Sabol, R.; et al. (1983) Guinea Pig Skin Sensitization: Diazinon 2MC FL 830941: Project No. 2959-83. (Unpublished study received Oct 17, 1983 under 100-647; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-G)
131654	Cannelongo, B.; Sabol, E.; Sabol, R. (1983) Rat Acute Oral Toxici- ty: Diazinon 1%ME FL 830942: Project No. 2961-83. (Unpub- lished study received Oct 17, 1983 under 100-647; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-H)
131655	Cannelongo, B.; Sabol, E.; Sabol, R.; et al. (1983) Rabbit Acute Dermal Toxicity: Diazinon 1%ME FL 830942: Project No. 2962-83. (Unpublished study received Oct 17, 1983 under 100-647; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-I)
131656	Maedgen, J.; Phelps, W.; White, D.; et al. (1983) Rat Acute Inhala- tion Toxicity: Diazinon 1%ME FL 830942: Project No. 2965-83. (Unpublished study received Oct 17, 1983 under 100-647; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-J)
131657	Cannelongo, B.; Sabol, E.; Sabol, R.; et al. (1983) Rabbit Eye Ir- ritation: Diazinon 1%MEA SeriesFL 830304: Project No. 2888- 83. (Unpublished study received Oct 17, 1983 under 100-647; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-K)
131658	Cannelongo, B.; Sabol, E.; Sabol, R.; et al. (1983) Rabbit Skin Ir- ritation: Diazinon 1%ME FL 830942: Project No. 2963-83. (Un- published study received Oct 17, 1983 under 100-647; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-L)
131659	Cannelongo, B.; Sabol, E.; Sabol, R. (1983) Guinea Pig Skin Sensi- tization: Diazinon 1%ME FL 830942: Project No. 2964-83. (Un- published study received Oct 17, 1983 under 100-647; prepared by Stillmeadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-M)
131660	Cannelongo, B.; Sabol, E. (1983) Rabbit Eye Irritation: Diazinon ME Surfactant Mix FL 830781: Project No. 2942-83. (Unpublished study received Oct 17, 1983 under 100-647; prepared by Still- meadow, Inc., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251509-N)
131740	Marshall, T.; Dorough, H.; Swim, H. (1976) Screening of pesticides for mutagenic potential using Salmonella typhimurium mutants. J. Agric. Food Chem. 24(3):560-563. (Also In unpublished sub- mission received Oct 26, 1983 under unknown admin. no.; submit- ted by E.I. du Pont de Nemours & Co., Inc., Wilmington, DE; CDL: 251571-D)
132271	Beliles, R. (1965) Diazinon Safety Evaluation on Fish and Wildlife: Bobwhite Quail, Goldfish, Sunfish, and Rainbow Trout. Interim rept. (Unpublished study received Sep 2, 1983 under 100-461; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251138-K)
132464	Zabel, L. (1976) Report to FMC Corporation: Acute Aerosol Inhala- tion Toxicity Study in Rats: IBT No. 8562-09149. (Unpublished study received Oct 31, 1983 under 4816-541; prepared by Indus- trial Bio-Test Laboratories, Inc., submitted by Fairfield Ameri- can Corp., Frenchtown, NJ; CDL:251663-A)
132478	Fairfield American Corp. (1982) Storage Stability: (Diazinon Residual Spray Insecticide). (Unpublished study received Oct 31, 1983 under 4816-333; CDL:251676-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)
132632	Fairfield American Corp. (1983) Stability Testing: Pyrenone Diaz- inon Water-based Pressurized Spray.

	(Unpublished study received Oct 13, 1983 under 4816-663; CDL:251708-A)
132724	Burkhard, N. (1979) Hydrolysis of Diazinon (Basudin) under Labora- tory Conditions: Project Report 02/79. (Unpublished study re- ceived Nov 17, 1983 under 100-469; prepared by Ciba-Geigy Ltd., Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL: 251777-A)
132725	Cowart, R.; Bonner, F.; Epps, E. (1971) Rate of Hydrolysis of Seven Organophosphate Pesticides. Bulletin of Environmental Contamination & Toxicology 6(3):231-234. (Also In unpublished submission received Nov 17, 1983 under 100-469; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-B)
132726	Gomaa, H.; Suffet, I.; Faust, S. (19??) Kinetics of hydrolysis of diazinon and diazoxon. Residue Reviews 29:171-190. (Also In unpublished submission received Nov 17, 1983 under 100-469; sub- mitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-C)
132727	Banzer, J.; Frank, J.; Hofberg, A. (1972) Interaction of Pond Soil and Aqueous Solutions of Diazinon: GAAC-72061. (Unpublished study received Nov 17, 1983 under 100-469; submitted by Ciba- Geigy Corp., Greensboro, NC; CDL:251777-D)
132728	Frank, J.; Balu, K.; Hofberg, A. (1972) Photolysis of Diazinon in Aqueous Solution under Natural and Artificial Sunlight Condi- tions: Report No. GAAC-72115. (Unpublished study received Nov 17, 1983 under 100-469; submitted by Ciba-Geigy Corp., Greens- boro, NC; CDL:251777-E)
132729	Keller, A.; Martinkovic, P. (1976) Basudin: Degradation of the In- secticide Diazinon in an Acid Soil under Laboratory Conditions: SPR 8/76. (Unpublished study received 17, 1983 under 100-469; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-H)
132730	Getzin, L. (1967) Metabolism of diazinon and zinophos in soils. Journal of Economic Entomology 60(8):505- 508. (Also In unpublished submission received Nov 17, 1983 under 100-469; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-J)
132731	Guth, J.; Imhof, R. (1972) Neocidol/Basudin: Adsorption and Leach- ing Behaviour of Diazinon in Various Soils: SPR 46/72 S CR. (Unpublished study received Nov 17, 1983 under 100-469; submit- ted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-L)
132732	Ciba-Geigy Corp. (1974) ?Chemistry of Basudin 40 . (Compilation; unpublished study received Nov 17, 1983 under 100-469; CDL: 251777-M)
132733	Guth, J. (1978) Leaching Model Study with the Insecticide Diazinon (Basudin) in Four Standard Soils: Project Report 29/78. (Un- published study received Nov 17, 1983 under 100-469; prepared by Ciba-Geigy Ltd., Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-N)
132734	Burkhard, N.; Winkler, T.; Ramsteiner, K. (1979) Leaching Charac- teristic of Aged 14C-Diazinon (Basudin) Residues in Two Standard Soils: Project Report 42/79. (Unpublished study received Nov 17, 1983 under 100-469; prepared by Ciba-Geigy Ltd., Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-O)
132735	Burkhard, N.; Winkler, T.; Ramsteiner, K. (1980) Leaching Charac- teristics of Aged 14C-Diazinon (Basudin) Residues in Two Stand- ard Soils: Project Report 09/80. (Unpublished study received Nov 17, 1983 under 100-469; prepared by Ciba-Geigy Ltd., Switz., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-P)
132736	Honeycutt, R. (1983) Residue Levels and Dissipation Patterns of Diazinon in Grass, Thatch and Soil from Turf Treated with Diazi- non 14G and AG-500: Report No. EIR-83002. (Unpublished study received Nov 17, 1983 under 100-469; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-Q)
132737	Ciba-Geigy Corp. (1982) ?Residue: Diazinon/14G and AG500 on Fescue Turf . (Compilation; unpublished study received Nov 17, 1983 under 100-469; CDL:251777-R)
132738	Sethunathan, N.; Macrae, I. (1969) Persistence and biodegradation of diazinon in submerged soils. J. Agr. Food Chem. 17(2):221-225. (Also In unpublished submission received Nov 17, 1983 under 100-469;

	submitted by Ciba-Geigy Corp., Greensboro, NC: CDL:251777-W)
132739	Getzin, L. (1968) Persistence of Diazinon and Zinophos in soil: Effects of autoclaving, temperature, moisture, and acidity. Journal of Economic Entomology 61(6):1560-1565. (Also In un- published submission received Nov 17, 1983 under 100-469; sub- mitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-Y)
132740	Bro-Rasmussen, F.; Noddegaard, E.; Voldum-Clausen, K. (1968) De- gradation of Diazinon in soil. J. Sci. Fd. Agric. 19(May):278- 281. (Also In Unpublished submission received Nov 17, 1983 under 100-469; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-Z)
132741	Knutson, H.; Kadoum, A.; Hopkins, T.; et al. (1971) Insecticide usage and residues in a newly developed Great Plains irrigation district. Pesticides Monitoring Journal 5(1):17-27. (Also In unpublished submission received Nov 17, 1983 under 100-469; submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:251777-AA)
133498	Ciba-Geigy Corp. (1983) ?StudyChemistry of Diazinon . (Compila- tion; 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)
134353	Whitmire Research Laboratories, Inc. (1980) Efficacy Data in Sup- port of Expanded Pest Claims for Whitmire Perscription Treatment No. 260. (Compilation; unpublished study received Apr 9, 1980 under 499-156; CDL:242637-A)
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)
135197	Kosaka, S.; Nishibe, T. (1976) Toxicological Evaluation of Alloxydimedon-sodium (II): Acute Toxicity Studies of Alloxydimedon- sodium in Wildlives: RD 7629. (Unpublished study received Aug 2, 1978 under 7969-EX-12; prepared by Nisso Institute for Life Science, Japan, submitted by BASF Wyandotte Chemical Corp., Parsippany, NJ; CDL:097328-A)
135228	Cronin, M. (1965) Diazinon: Addendum to Summary of Histopathological Observations in Chickens. (Unpublished study received Jul 14, 1965 under 3F0406; prepared by Woodard Research Corp., submitted by Ciba-Geigy Corp., Greensboro, NC; CDL:097495-A)
135229	Mattson, A.; Solga, J. (1965) Analysis of Chicken Tissues for Diazinon after Feeding Diazinon for Seven Weeks. (Unpublished study received Mar 17, 1965 under 3F0406; submitted by Ciba- Geigy Corp., Greensboro, NC; CDL:097496-A)
135335	Sandoz, Inc. (1979) Chemical & Physical Properties: ?SAN 326 Insec- ticide . (Compilation; unpublished study received Mar 1, 1979 under 11273-EX-15; CDL:097838-A)
135336	Sandoz, Inc. (1979) Efficacy, Phytotoxicity & Proposed Label: ?SAN 326 I . (Compilation; unpublished study received Mar 1, 1979 under 11273-EX-15; CDL:097838-B)
135337	Hamburger, F.; Klotzsche, C. (1978) SAN 326 I: Acute Oral LD50 on Female Rats: Report 84/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submit- ted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL: 097839-B)
135338	Hamburger, F.; Klotzsche, C. (1978) SAN 326I: Acute Oral LD50 in Male Rats: Report 83/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submit- ted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL: 097839-C)
135339	Hamburger, F.; Klotzsche, C. (1978) SAN 326 I: Acute Dermal LD50 on Male and Female Rabbits: Report 86/78. (Unpublished study re- ceived Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097839-D)

135340	Hamburger, F.; Klotzsche, C. (1978) SAN 326 I Granules: Acute Der- mal Toxicity Test on Rabbits: Report 89/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097839-E)
135341	Hamburger, F.; Carpy, S.; Klotzsche, C. (1978) SAN 326 I Granules: Primary Eye Irritation Test on Rabbits: Report 80/78. (Unpub- lished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097839-G)
135342	Hamburger, F.; Klotzsche, C. (1978) SAN 326I: Primary Skin Irrita- tion in Rabbits: Report 87/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., sub- mitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL: 097839-J)
135343	Hamburger, F.; Carpy, S.; Klotszche, C.; et al. (1978) SAN 326 I: 13-Week Feeding Study in Rats: Report 90/78. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz. and Universitat Zurich, Institut fur Veterinarpathologie, Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097839-L)
135344	Hamburger, F.; Carpy, S.; Klotzsche, C. (1978) SAN 326 I: 6-Month Feeding Study in Dogs: Intermediate Report after 3 Months: Re- port 92/78. Progress rept. after 13 weeks. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097840-A)
135345	Hamburger, F.; Klotzsche, C.; Luginbuhl (1978) SAN 326 I: Neurotox- icity in Chickens: Report No. 3/79. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Sandoz Ltd., Switz. and Univ. of Berne, Inst. Animal Pathology, Switz., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097840-B)
135346	Fink, R.; Beavers, J.; Grimes, J.; et al. (1978) Acute Oral LD50 Mallard Duck: SAN 326: Project No. 131- 104. Final rept. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Wildlife International Ltd. and Washington College, submitted by Sandoz, Inc., Crop Protection, SAN Diego, CA; CDL:097840-F)
135347	Fink, R.; Beavers, J.; Grimes, J.; et al. (1978) Eight-day Dietary LC50Mallard Duck: SAN 326: Project No. 131-107. Final rept. (Unpublished study received Mar 1, 1979 under 11273-EX-15; pre- pared by Wildlife International Ltd. and Washington College, submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL: 097840-G)
135348	Fink, R.; Beavers, J.; Grimes, J.; et al. (1978) Eight-day Dietary LC50Bobwhite Quail: SAN 326: Project No. 131-106. Final rept. (Unpublished study received Mar 1, 1979 under 11273-EX-15; pre- pared by Wildlife International Ltd. and Washington College, submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL: 097840-H)
135349	Calmbacher, C. (1978) Acute Toxicity of SAN 326I Lot No. 7801 to the Rainbow Trout,: UCES Project #11506-16-02. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Union Carbide Corp., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097840-I)
135350	Calmbacher, C. (1978) Acute Toxicity of SAN 326I Lot #7801 to Blue- gill Sunfish,: UCES Project #11506-16-03. (Unpublished study received Mar 1, 1979 under 11273-EX-15; prepared by Union Carbide Corp., submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097840-J)
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)

135470	Geigy Chemical Corp. (19??) Ultraviolet Procedure for Determination of Diazinon Residues: ?Data on Fruits and Vegetables . (Unpub- lished 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 . (Compi- lation; 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 Pesti- cides' 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 un- der 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)
137741	Moulton, R. (1984) Acute Oral Toxicity (LD50) Test in Rats: (PT 261 Knox-Out): S.A. No. 353520. (Unpublished study received Mar 6, 1984 under 499-228; prepared by Scientific Assoc., Inc., submit- ted by Whitmire Research Laboratories, Inc., St. Louis, MO; CDL: 252747-A)
137742	Moulton, R. (1984) Acute (Single Level) Dermal Toxicity Test in Rabbits: (PT 261 Knox-Out): S.A. No. 357430. (Unpublished study received Mar 6, 1984 under 499-228; prepared by Scientific Assoc., Inc., submitted by Whitmire Research Laboratories, Inc., St. Louis, MO; CDL:252747-B)
137743	Moulton, R. (1984) Eye Irritation Test in Rabbits: (PT 261 Knox- Out): S.A. No. 353520. (Unpublished study received Mar 6, 1984 under 499-228; prepared by Scientific Assoc., Inc., submitted by Whitmire Research Laboratories, Inc., St. Louis, MO; CDL: 252747-C)
137744	Moulton, R. (1984) Dermal Irritation Test in Rabbits: ?PT 261 Knox- Out : S.A. No. 353520. (Unpublished study received Mar 6, 1984 under 499-228; prepared by Scientific Assoc., Inc., submitted by Whitmire Research Laboratories, Inc., St. Louis, MO; CDL: 252747-D)
138082	Fenters, J.; Barbera, P. (1978) Preclinical Safety Assessment Study with SAN 326I Lot No. 7801: Salmonella/Mammalian-microsome in vitro Mutagencity (sic) Test (Non-activated and Activated): IITRI Project L8035; Sandoz Project No. T-1198. Final rept. (Unpublished study received Mar 1, 1979 under 11273-EX-15; pre- pared by IIT Research Institute, submitted by Sandoz, Inc., Crop Protection, San Diego, CA; CDL:097840-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)

138513	WARF Institute, Inc. (1972) Report: WARF No. 2110538. (Unpublished study received Apr 30, 1973 under 538-90; submitted by O.M. Scott & Sons Co., Marysville, OH; CDL:004089-A)
139053	Kanazawa, J. (1981) Measurement of the bioconcentration factors of pesticides by freshwater fish and their correlation with physi- cochemical properties or acute toxicities. Pesticide Science 12:417-424. (Also In unpublished submission received Feb 28, 1984 under 239-2450; submitted by Chevron Chemical Co., Richmond, CA; CDL:252526-H)
139054	Agchem (1977) Product Chemistry: ?Knox Out 2FM Insecticide . (Un- published study received Feb 29, 1984 under 4581-353; CDL: 252527-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 En- vironmental 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)
140081	Edson, E.F. (1957) The Toxicology of N.C.262: Summary of Data Available by July 1957: Report 1. (Unpublished study received Mar 1, 1960 under PP0255; submitted by Fisons (Canada), Ltd., Agricultural Chemicals Div., Toronto, Ontario; CDL:090281-C)
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)
140289	Turnbull, G. (1978) Bendiocarb (Formerly Known as NC 6897): Summary of Animal Toxicology: Fisons Report TOX/78/133-149. (Unpub- lished study received Mar 23, 1984 under 45639-93; prepared by Fisons Ltd., Eng., submitted by Nor-Am Chemical Co., Wilmington, DE; CDL:252858-G)
140446	Ciba-Geigy Corp. (1961) ?Residue: Diazinon . (Compilation; unpub- lished study received Aug 10, 1961 under PP0328; CDL:092610-A)
140907	Chevron Chemical Co. (1969) Shelf-life Test: ?4% Diazinon Dust . (Unpublished study received May 7, 1970 under 239-2332; CDL: 001537-A)
140950	Whitmire Research Laboratories, Inc. (1969) Prescription Treatment Field Tests: ?Baygon . (Compilation; unpublished study received Aug 25, 1969 under 499-8; CDL:003922-A)
141113	Platte Chemical Co. (1983) [GC Analysis of Diazinon G-14]. Unpublished compilation. 9 p.
141159	Sabol, E. (1981) Guinea Pig Sensitization: Spectracide Lawn & Gar- den Insect Control: Project No. 1952- 80. Unpublished study prepared by Stillmeadow, Inc. 13 p.

141594	Matsuoka, A.; Hayashi, M.; Ishidate, M. (1979) Chromosomal aberra- tion tests on 29 chemicals combined with S9 mix in vitro. Muta- tion Research 66:277-290.
141842	 Pennwalt Corp. (19??) Product Chemistry [of Knox Out 2FM: Certifi- cation of Limits]. Unpublished study. 1 p.
142006	DePalma, A.; Kwalick, D.; Zukerberg, N. (1970) Pesticide poisoning in children. Journal of the American Medical Association 211 (12):1979-1981.
142045	Vigfusson, N.; Vyse, E.; Persteiner, C.; et al. (1983) In vivo induction of sister-chromatid exchange in Umbra limi by the insecticides endrin, chlordone, diazinon and guthion. Mutation Research 118:61-68.
142267	Ciba-Geigy Corp. (19??) Spectracide Granular Lawn Insect Control. Unpublished study. 1 p.
142307	Ciba-Geigy Corporation (19??) Diazinon AG500: Certificate of Lim- its. Unpublished report. 1 p.
142860	Ciba-Geigy Corp. (19??) [Product Chemistry Data for D.Z.N. 0.5 RTU]. Unpublished compilation. 19 p.
142861	Sutton Laboratories, Inc. (19??) [Inert Ingredient] Toxicological Data. Unpublished study. 2 p.
143073	Chevron Chemical Co. (1984) Product Chemistry Data: Ortho Lawn In- sect Control. Unpublished compilation. 3 p.
143208	ConAgra Pet Products (19??) [Efficacy Studies on Double Duty Plus Flea and Tick Collar with Nutrisorb]. Unpublished compilation. 235 p.
143261	ICI Americas, Inc. (1985) Registration Submission for Scotts Turf Manager, Scotts Turf Manager II, Scotts Turf Manager for St. Augustine Grass, Proturf Turf Growth Regulator Plus Fertilizer for Sandy Soils, Proturf Turf Growth Regulator Plus Fertulizer for Clay/Loamy Soils: Applicator Exposure Assessment. Unpub- lished study. 6 p.
143262	Freeborg, R.; Daniel, W.; Konopinski, V. (1984) Applicator exposure to pesticides applied to turfgrass. P. 287-295 in Dermal Exposure Related to Pesticide Use, Symposium Division of Pesticide Chemistry, 187th Meeting American Chemical Society, St. Louis, MO, 1984.
143534	McLaughlin Gormley King Co. (1983) GLC Method of Analysis for Intermediate 7189. Unpublished study. 2 p.
143543	Sabol, C. (1984) Guinea Pig Sensitization: Project No. 3281-84. Unpublished study prepared by Stillmeadow, Inc. 14 p.
143544	Beck, L. (1979) Skin Sensitization: Diazinon 4E. Project No: 1473-C. Unpublished study prepared by Elars Bioresearch Labora- tories. 6 p.
144453	Helena Chemical Co. (19??) [Product Chemistry and Manufacturing Procedure for Helena 7# Diazinon]. Unpublished compilation. 12 p.
144454	Galloway C. (1984) Rat Acute Oral Toxicity: 7# Diazinon EC: Project No. 3409-84. Unpublished study prepared by Stillmeadow, Inc. 31 p.
144455	Galloway, C. (1984) Rabbit Acute Dermal Toxicity: 7# Diazinon EC: Project No. 3410-84. Unpublished study prepared by Stillmeadow, Inc. 9 p.
144456	Maedgen, J. (1984) Rat Acute Inhalation Study: 7# Diazinon EC: Pro- ject No. 3414-84. Unpublished study prepared by Stillmeadow, Inc. 19 p.
144457	Sabol, E. (1984) Guinea Pig Skin Sensitization: 7# Diazinon EC: Project No. 3413-84. Unpublished study prepared by Stillmeadow, Inc. 16 p.
144554	Chevron Chemical Co. (19??) Physical and Chemical Properties; [Com- position of Ortho Diazinon Insect Spray]. Unpublished compila- tion. 7 p.
145226	Bullock, C.; Narcisse, J. (1975) The Acute Oral Toxicity of Ortho Diazinon Soil and Foliage Dust (PN 5074):

	S-830. Unpublished study prepared by Standard Oil Co. of California. 4 p.
145227	Bullock, C.; Narcisse, J. (1975) The Acute Dermal Toxicity of Ortho Diazinon Soil and Foliage Dust (PN 5074): S-831. Unpublished study prepared by Standard Oil Co. of California. 4 p.
145228	Bullock, C.; Narcisse, J. (1975) The Eye Irritation Potential of Ortho Diazinon Soil and Foliage Dust (CC 5670): S-779. Unpub- lished study prepared by Standard Oil Co. of California. 4 p.
145229	Bullock, C.; Narcisse, J. (1975) The Skin Irritation Potential of Ortho Diazinon Soil and Foliage Dust (PN 5074): S-832. Unpub- lished study prepared by Standard Oil Co. of California. 4 p.
145230	Rittenhouse, J. (1976) The Acute Inhalation Toxicity of Ortho Diaz- inon Soil and Foliage Dust (CC 7191): S-987. Unpublished study prepared by Standard Oil Co. of California. 4 p.
145657	Galloway, C. (1984) Rabbit Eye Irritation: 7# Diazinon EC: Project No. 3411-84. Unpublished study prepared by Stillmeadow, Inc. 15 p.
145658	Galloway, C. (1984) Rabbit Skin Irritation: 7# Diazinon EC: Project No. 3412-84. Unpublished study prepared by Stillmeadow, Inc. 10 p.
145768	Chevron Chemical Co. (1985) ORTHO Diazinon Granular Fire Ant Kill- er: [Efficacy Data: Red Imported Fire Ants]. Unpublished com- pilation. 35 p.
146179	Nissimov, S. (1984) Diazol Tech Acute Oral Toxicity in the Rat: Re- port No. MAK/063/DZL/TECH. Unpublished study prepared by Life Science Research Israel Ltd. 21 p.
146180	Nissimov, S. (1984) Diazol Tech Acute Dermal Toxicity in Rabbits: Report No. MAK/064/DZL/TECH. Unpublished study prepared by Life Science Research Israel Ltd. 12 p.
146181	Nissimov S. (1984) Diazol Tech Acute Eye Irritation Study in Rab- bits: Report No. MAK/065/DZL/TECH. Unpublished study prepared by Life Science Research Israel Ltd. 14 p.
146182	Nissimov, S. (1984) Diazol Tech Primary Dermal Irritation Study in Rabbits: Report No. MAK/066/DZL/TECH. Unpublished study prepared by Life Science Research Israel Ltd. 12 p.
146395	Ciba-Geigy Corp. (1984) Diazinon Technical Groundwater Data Call-in (Product Chemistry Data). Unpublished study. 1 p.
146709	Rosenfeld, G. (1984) Guinea Pig Sensitization Study (Buehler): Pyrenone Diazinon Water Based Pressurized Spray: Study #1136F. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 16 p.
146712	Rosenfeld, G. (1984) Guinea Pig Sensitization Study (Buehler): Roach & Ant Spray Aqueous: Study # 1134F. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 16 p.
146732	Honeycutt, R. (1984) Summary of Environmental Fate Studies for DiazinonGroundwater Data Call-in: Report No. EIR-84020. Un- published study prepared by Ciba-Geigy Corp. 12 p.
146733	Burkhard, N. (1978) Photolysis of Diazinon (Basudin) on Soil Sur- faces under Artificial Sunlight Conditions: Project Report 2/78. Unpublished study prepared by Ciba-Geigy Ltd. 16 p.
146734	Frank, J.; Balu, K.; Hofberg, A. (1973) Film Photolysis of Diazinon under Natural and Artificial Sunlight Conditions: Report No. GAAC-73055. Incomplete unpublished study prepared by Ciba- Geigy Corp. 4 p.
146735	Guth, J. (1978) Leaching Model Study with the Insecticide Dia- zinon (Basudin) in Four Standard Soils: Project Report 29/78 Unpublished study prepared by Ciba-Geigy Ltd. 10 p.
146736	Gunner, H.; Zuckerman, B.; Walker, R.; et al. (1966) The distribution and persistence of Diazinon applied to plant and soil and its influence on rhizosphere and soil microflora. Plant and Soil XXV(2):249-264.
146737	Ciba-Geigy Corp. (19??) [Residue Data of Diazinon]. Unpublished compilation. 107 p.
146967	Rosenfeld, G. (1984) Acute Inhalation Toxicity Study in Rats: Study #1044C. Unpublished study prepared by Cosmopolitan Safety Evaluation (C.S.E.), Inc. 26 p.

 147257 Costello, B. (1985) (Primary Skin Irritation Study on Rabbits with PT 260): Project No. 85-4578A. Unpublished study prepared by Biosearch Incorporated. 7 p. 147469 Ciba-Geigy Corp. (1984) Spectracide Granular Lawn Insect Control [Certification of Limits]. Unpublished study. 1 p. 147979 Drexel Chemical Co. (1985) Drexel Diazinon Technial (sic): Alternate Source Data Package: Altern 	
study. 1 p.	
147979 Drexel Chemical Co. (1985) Drexel Diazinon Technial (sic): Alternate Source Data Package: Altern	
Source: WackerChemieMunich, Germany: (Product Chemistry). Unpublished compilation. 73 p.	
148100 Sabol, E.; Lain, D. (1985) Guinea Pig Skin Sensitization: Diazinon 50W: Project No. 3650-85. Unpu study prepared by Still- meadow, Inc. 14 p.	ıblished
148139 Ciba-Geigy Corp. (1963) [Efficacy Data of Spectracide on Lawn In- sects]. Unpublished compilation	n. 43 p.
148140 Ciba-Geigy Corp. (1960) [Efficacy Data of Diazinon for Pests of Lawns & Homes]. Unpublished compilation. 11 p.	
148141 Ciba-Geigy Corp. (1961) [Efficacy Data of Diazinon, AG250, and Spectracide on Lawn Insects]. Unpublished compilation. 16 p.	
148142 Ciba-Geigy Corp. (1957) [Efficacy Data of Diazinon Formulations on Thrips and White Flies]. Unpression of the compilation of p.	ublished
148143 Ciba-Geigy Corp. (1963) [Efficacy Data of Diazinon Formulations on Cutworms]. Unpublished com 49 p.	pilation.
148144 Ciba-Geigy Corp. (1964) [Efficacy Data of Diazinon Formulations on Cutworms of Peanuts]. Unput compilation. 28 p.	olished
148145 Ciba-Geigy Corp. (1963) [Residue Data of Diazinon in Peanuts]. Un- published compilation. 9 p.	
148146 Ciba-Geigy Corp. (1956) [Efficacy Data of Diazinon Formulations in the Control of Potato Insects]. Unpublished compilation. 21 p.	
148147 Ciba-Geigy Corp. (1956) [Residue Data of Diazinon in Potatoes]. Unpublished compilation. 7 p.	
148148 Ciba-Geigy Corp. (1965) [Efficacy Data of Diazinon on Fruit In- sects]. Unpublished compilation. 4	p.
148149 Ciba-Geigy Corp. (1964) [Efficacy Data of Diazinon Formulations on Insect Pests of Soybeans, Sorg and Peanuts]. Unpublished compilation. 14 p.	ghum,
148150 Ciba-Geigy Corp. (1963) [Residue Data of Diazinon in Soybean, Sorghum, Lima-Beans, and Corn]. Unpublished compilation. 21 p.	
148151 Ciba-Geigy Corp. (1963) [Efficacy Data of Diazinon Formulations on Bedbugs]. Unpublished comp 22 p.	ilation.
148152 Ciba-Geigy Corp. (1967) [Efficacy Data of Diazinon Formulations on Soil Insects]. Unpublished compilation. 13 p.	
148153 Ciba-Geigy Corp. (1965) [Efficacy Data of Diazinon AG500 in the Control of Pine Sawfly]. Unpubl compilation. 9 p.	ished
148154 Ciba-Geigy Corp. (1964) [Efficacy Data of Diazinon Formulations in the Control of Corn Leaf Aphi Corn Borers]. Unpublished compilation. 4 p.	ds and
148155 Ciba-Geigy Corp. (1960) [Analytical Procedure for the Determination of Diazinon Residues, and Re Data on Peanuts]. Unpublished compilation. 10 p.	sidue
148156 Boush, G.; Alexander, M. (1960) [Efficacy Data of Diazinon Formulations on Southern Corn Rootw	orm].

	Unpublished study prepared by Ciba-Geigy Corp. 2 p.
148157	Ciba-Geigy Corp. (1957) [Efficacy Data of Diazinon Formulations on Alfalfa Insects]. Unpublished compilation. 17 p.
148219	Haberman, W. (1978) S. R. Project 95 - Stability Studies: Diazinon Spray 12-1/2%: Final Report: Report No. 126. Unpublished study. 2 p.
148438	Freeborg, R.; Daniel, W.; Konopinski, V. (1985) Applicator exposure to pesticides applied to turfgrass. P. 287-295 in unknown source. American Chemical Society.
149984	Rosenfeld, G. (1984) Acute Oral Toxicity Study in Rats: Pyrenone Diazinon S.E.C.: Study #0821A. Unpublished study prepared by Cosmopolitan Safety Evaluation (C.S.E.), Inc. 35 p.
149985	Rosenfeld, G. (1984) Acute Dermal Toxicity in Rabbits: Pyrenone Diazinon S.E.C.: Study #0821B. Unpublished study prepared by Cosmopolitan Safety Evaluation (C.S.E.), Inc. 28 p.
149986	Rosenfeld, G. (1984) Primary Eye Irritation Study in Rabbits: Pyrenone Diazinon S.E.C.: Study #0821D. Unpublished study prepared by Cosmopolitan Safety Evaluation (C.S.E.), Inc. 21 p.
149987	Rosenfeld, G. (1984) Acute Inhalation Toxicity Study in Rats: Pyre- none Diazinon S.E.C.: Study #0821C. Unpublished study prepared by Cosmopolitan Safety Evaluation (C.S.E.), Inc. 25 p.
149988	Rosenfeld, G. (1984) Primary Dermal Irritation Study in Rabbits: Pyrenone Diazinon S.E.C.: Study #0821E. Unpublished study pre- pared by Cosmopolitan Safety Evaluation (C.S.E.), Inc. 14 p.
150247	Sabol, E.; Lain, D. (1985) Guinea Pig Sensitization: Diazinon 14G: Project No. 3649-85. Unpublished study prepared by Stillmeadow, Inc. 14 p.
151062	Nippon Kayaku Co., Ltd. (1985) [Product Chemistry Data of Diazinon: Vapor Pressure, Octanol-Water Partition Coefficient, and Water Solubility]. Unpublished compilation including original Japa- nese documents and English translations. 32 p.
151194	Khattat, F.; Farley, S. (1976) Acute Toxicity of Certain Pesticides to Acartia tonsa Dana. Prepared by Hazleton Laboratories, Inc. for the US Environmental Protection Agency; available from the National Technical Information Service, PB-252 673. 38 p.
151526	Ciba-Geigy Corp. (1985) Diazinon 4E: Product Chemistry Data. Un- published compilation. 1 p.
151932	Boyle-Midway Inc. (1985) (Residual Efficacy Data for Black Flag Long Lasting Flea & Roach Killer and Chlorpyrifos). Unpublished compilation. 15 p.
152096	Simmon, V. (1979) In vitro Microbiological Mutagenicity and Unscheduled DNA Synthesis Studies of Eighteen Pesticides. Prepared by SRI International for the US EPA. Research Triangle Park, NC: US Environmental Protection Agency, Office of Research and Development, Health Effects Research Lab. EPA-600/1-79-041. 173 p.
152477	Habeck, D.; Kuitert, L. (1964) Control of Mole Crickets. Sunshine State Agricultural Research Report 9(1):11-13.
152478	Ciba-Geigy Corporation (1955) Diazinon 25E + 25W [Efficacy Data]. Unpublished compilation. 179 p.
152479	Ciba-Geigy Corporation (1972) [Efficacy Data: Diazinon 5G, AG500, 14G, Spectracide 2G]. Unpublished compilation. 150 p.
152480	Ciba-Geigy Corporation (1964) [Efficacy Data: The Use of Insecti- cides in Eastern Washington and Minnesota]. Unpublished com- pilation. 6 p.
152481	Ciba-Geigy Corporation (1960) [Efficacy Data: The Effect of Dia- zinon on Types of Flies]. Unpublished compilation. 10 p.
152482	Ciba-Geigy Corporation (1966) [Efficacy and Residue Data: The Control of Drosophila Using Diazinon]. Unpublished compilation. 82 p.

152483	Ciba-Geigy Corporation (1966) [Efficacy Data: Lawn and Garden In- sect Control Using Diazinon AG500, 50W and 14G, Spectracide Granular]. Unpublished compilation. 7 p.
152484	Ciba-Geigy Corporation (1963) [Efficacy Data: The Control of Lawn Insects Using Diazinon 25E]. Unpublished compilation. 41 p.
152485	Ciba-Geigy Corporation (1961) [Efficacy and Residue Data: The Use of Diazinon to Control Drosophila on Tomatoes]. Unpublished compilation. 21 p.
152486	Ciba-Geigy Corporation (1963) [Efficacy and Residue Data: The Use of Spectracide on Ornamentals]. Unpublished study. 43 p.
152487	Ciba-Geigy Corporation (1965) [Efficacy Data: Control of Insects on Ornamentals Using Diazinon]. Unpublished compilation. 9 p.
152849	Carpenter, M. (1985) "Determination of Octanol-water Partition Co- efficient of Diazinon": ABC Preliminary Report #33950. Unpub- lished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 134 p.
152900	Long, W. (1980) Letter sent to J. Becton dated Jan 6,1964: [Effi- cacy and residue data: Diazinon- its use on sugar cane]. Pre- pared by Ciba-Geigy Corporation. 15 p.
153017	Infurna, R. (1985) A Teratology Study of Diazinon Technical in Charles River Rats: Report No. 52-83. Unpublished report prepared by Ciba-Geigy Corp. 264 p.
153083	Boyd, J. (1985) An Effectiveness Evaluation Using Diazinon in the Regular Double Duty Collar and the Double Duty Plus Collar Containing Nutrisorb [for Dogs]: Project Report No. 10-217-585. Unpublished report prepared by P.A.C.E. International. 275 p.
153084	Boyd, J. (1985) An Effectiveness Evaluation Using Diazinon in the Regular Double Duty Collar and the Double Duty Plus Collar Containing Nutrisorb [for Cats]: Project Report No. 10-217-85. Unpublished report prepared by P.A.C.E. International. 275 p.
153228	Carpenter, M. (1985) Letter sent to L. Heinrichs dated Nov 14, 19-85: ABC study #33950 "determination of octanol/water partition constant of diazinon": [Interim Report]. Prepared by Analytical Bio-Chemistry Laboratories, Inc. 2 p.
153229	Martinson, J. (1985) Photolysis of Diazinon on Soil: Final Report: Biospherics Project No. 85-E-044 SP. Unpublished study prepared by Biospherics Inc. 135 p.
153230	Blair, J. (1985) Photodegradation of Diazinon on Soil: Study No. 6015-208. Unpublished study prepared by Hazleton Laboratories America, Inc. 130 p.
153231	Martinson, J. (1985) Photodegradation of [Carbon-14]-Diazinon in Water: Final Report: Biospherics Project No. 85-E-044 PW. Un- published study prepared by Biospherics Inc. 90 p.
153333	Ciba-Geigy Corp. (1984) [Diazinon - Various Formulations: Efficacy of Diazinon on Grubs and Chinch Bugs vs. Other Registered In- secticides]. Unpublished compilation prepared in cooperation with West Virginia University. 164 p.
153344	Chevron Chemical Company (1985) Shelf-life Test: [Diazinon Insect Spray]. Unpublished study. 1 p.
153357	US Department of Agriculture, Southwestern Great Plains Research Center (1976) Registration of Methyl Parathion for Insect Control on Guar. Unpublished compilation. 20 p.
153463	Fairfield American Corp. (1985) Storage Stability: Pyrenone Diazi- non Water-based Pressurized Spray. Unpublished study. 2 p.
153473	Fairfield American Corp. (1985) Storage Stability: Roach & Ant Spray Aqueous. Unpublished study. 3 p.
153554	Sabol, E.; Lain, D. (1985) Guinea Pig Skin Sensitization [Using Diazinon]: Project No. 3648-85. Unpublished study prepared by Stillmeadow, Inc. 21 p.

 Project No. 434-77. Unpub- lished study prepared by Stillmeadow, Inc. 23 p. 153870 Fairfield American Corporation (1977) Rabbit Eye Irritation (Study with Compound, Code 722.70): Project No. 435-77. Unpublished study prepared by Stillmeadow, Inc. 8 p. 153871 Fairfield American Corporation (1977) Rabbit Eye Irritation (Study with Compound, Code 723.05): Supplemental Report: Project No. 439-77. Unpublished study prepared by Stillmeadow, Inc. 6 p. 153872 Fairfield American Corporation (1977) Rabbit Skin Irritation (Study with Compound, 722.70): Project No. 436-77. Unpublished study prepared by Stillmeadow, Inc. 9 p. 153871 Skinner, C.; Kilgore, W. (1982) Acute dermal toxicities of various organophosphate insecticides in mice. Journal of Toxicology and Environmental Health 9(3):491-497. 153973 Skinner, C.; Kilgore, W. (1982) Application of a dermal self-expo- sure model to worker reentry. Journal of Toxicology and Environmental Health 9(3):461-481. 154019 Braun, H.; Ritcey, G.; Frank, R.; et al. (1980) Dissipation rates of insecticides in six minor vegetable crops grown on organic soils in Ontario, Canada. Pest. Sci. 11(6):605-616. 154031 Harris, C. (1966) Influence of soil type on the activity of insec- ticides in soil. Journal of Economic Entomology 59(4):985-993. 154418 Namba, T.; Nolte, C.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides: Acute and chronic manifestations. Amer. J. Med. 50:475-492. 	153607	Osbrink, W.; Rust, M.; Reierson, D. (1983) Evaluation of insecti- cides for cat flea control inside urban dwellings, 1982. Insec- ticide & Acaricide Tests 8(56):85.
 Project No. 433-77. Unpub- lished study prepared by Stillmeadow, Inc. 31 p. 153869 Fairfield American Corporation (1977) Rabbit Acute Dermal Toxicity (Study with Compound, Code 722.70): Project No. 434-77. Unpub- lished study prepared by Stillmeadow, Inc. 23 p. 153870 Fairfield American Corporation (1977) Rabbit Eye Irritation (Study with Compound, Code 722.70): Project No. 435-77. Unpublished study prepared by Stillmeadow, Inc. 8 p. 153871 Fairfield American Corporation (1977) Rabbit Eye Irritation (Study with Compound, Code 723.05): Supplemental Report: Project No. 439-77. Unpublished study prepared by Stillmeadow, Inc. 6 p. 153872 Fairfield American Corporation (1977) Rabbit Skin Irritation (Study with Compound, Code 723.05): Supplemental Report: Project No. 439-77. Unpublished study prepared by Stillmeadow, Inc. 6 p. 153873 Skinner, C.; Kilgore, W. (1982) Acute dermal toxicities of various organophosphate insecticides in mice. Journal of Toxicology and Environmental Health 9(3):491-497. 153973 Skinner, C.; Kilgore, W. (1982) Application of a dermal self-expo- sure model to worker reentry. Journal of Toxicology and Envi ronmental Health 9(3):461-481. 154019 Braun, H.; Ritcey, G.; Frank, R.; et al. (1980) Dissipation rates of insecticides in six minor vegetable crops grown on organic soils in Ontario, Canada. Pest. Sci. 11(6):605-616. 154031 Harris, C. (1966) Influence of soil type on the activity of insec- ticides in soil. Journal of Economic Entomology 59(5):1221-1225. 154041 Lichtenstein, E. (1966) Intrease of persistence and toxicity of parathion and diazinon in soils with detergents. Journal of Economic Entomology 59(4):985-993. 154418 Namba, T.; Nolte, C.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides: Acute and chronic manifestations. Amer. J. Med. 50:475-492. 154425 Weiss, C.; Gakstatter, J. (1965) The decay of anticholinesterase activity of organic phosphorus insect	153853	
 Project No. 434-77. Unpub- lished study prepared by Stillmeadow, Inc. 23 p. 153870 Fairfield American Corporation (1977) Rabbit Eye Irritation (Study with Compound, Code 722.70): Project No. 435-77. Unpublished study prepared by Stillmeadow, Inc. 8 p. 153871 Fairfield American Corporation (1977) Rabbit Eye Irritation (Study with Compound, Code 723.05): Supplemental Report: Project No. 439-77. Unpublished study prepared by Stillmeadow, Inc. 9 p. 153872 Fairfield American Corporation (1977) Rabbit Skin Irritation (Study with Compound, Code 723.05): Supplemental Report: Project No. 436-77. Unpublished study prepared by Stillmeadow, Inc. 9 p. 153873 Skinner, C.; Kilgore, W. (1982) Application of a dermal solicities of various organophosphate insecticides in mice. Journal of Toxicology and Environmental Health 9(3):491-497. 153973 Skinner, C.; Kilgore, W. (1982) Application of a dermal self-expo- sure model to worker reentry. Journal of Toxicology and Environmental Health 9(3):491-497. 153973 Skinner, C.; Kilgore, W. (1982) Application of a dermal self-expo- sure model to worker reentry. Journal of Toxicology and Environmental Health 9(3):461-481. 154019 Braun, H.; Ritcey, G.; Frank, R.; et al. (1980) Dissipation rates of insecticides in six minor vegetable crops grown on organic solis in Ontario. Canada. Pest. Sci. 11(6):605-616. 154031 Harris, C. (1966) Influence of soil type on the activity of parathion and diazinon in soils with detergents. Journal of Economic Entomology 59(4):985-993. 154418 Namba, T.; Nolte, C.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides: Acute and chronic manifestations. Amer. J. Med. 50:475-492. 154424 Weiss, C.; Gakstatter, J. (1965) The decay of anticholinesterase activity of organic phosphorus insecticides on storage in waters of different pf1. P. 83-95 in Proceedings of the Second Inter- national Water Pollution Research Conference; 1964, Tokyo. New York: Perga	153868	
 No. 435-77. Unpublished study prepared by Stillmeadow, Inc. 8 p. Fairfield American Corporation (1977) Rabbit Eye Irritation (Study with Compound, Code 723.05): Supplemental Report: Project No. 439-77. Unpublished study prepared by Stillmeadow, Inc. 6 p. Fairfield American Corporation (1977) Rabbit Skin Irritation (Study with Compound, 722.70): Project No. 436-77. Unpublished study prepared by Stillmeadow, Inc. 9 p. Skinner, C.; Kilgore, W. (1982) Acute dermal toxicities of various organophosphate insecticides in mice. Journal of Toxicology and Environmental Health 9(3):491-497. Skinner, C.; Kilgore, W. (1982) Application of a dermal self-expo- sure model to worker reentry. Journal of Toxicology and Environmental Health 9(3):461-481. Braun, H.; Ritcey, G.; Frank, R.; et al. (1980) Dissipation rates of insecticides in six minor vegetable crops grown on organic soils in Ontario, Canada. Pest. Sci. 11(6):605-616. Harris, C. (1966) Influence of soil type on the activity of insec- ticides in soil. Journal of Economic Entomology 59(5):1221-1225. Lichtenstein, F. (1966) Influence of soil type on the activity of parathion and diazinon in soils with detergents. Journal of Economic Entomology 59(5):1221-1225. St4418 Namba, T.; Nolte, C.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides: Acute and chronic manifestations. Amer. J. Med. 50:475-492. Veiss, C.; Gakstatter, J. (1965) The decay of anticholinesterase activity of organic phosphorus insecticides on storage in waters of different pH. P. 83-95 in Proceedings of the Second Inter- national Water Pollution Research Conference; 1964. Tokyo. New York: Pergumon Press. St4471 Purina Mills, Inc. (1985) Manufacturing Steps [of Diazinon and Other Product Chemistry Properties]. Unpublished study. 11 p. St4484 Noakes, D.; Sanderson, D. (1969) A method for determining the dermal toxicity of pesticides. Brit. J. Ind. Med. 26(1):59-64. Fearin	153869	Fairfield American Corporation (1977) Rabbit Acute Dermal Toxicity (Study with Compound, Code 722.70): Project No. 434-77. Unpub- lished study prepared by Stillmeadow, Inc. 23 p.
 Supplemental Report: Project No. 439-77. Unpublished study prepared by Stillmeadow, Inc. 6 p. Fairfield American Corporation (1977) Rabbit Skin Irritation (Study with Compound, 722.70): Project No. 436-77. Unpublished study prepared by Stillmeadow, Inc. 9 p. Skinner, C.; Kilgore, W. (1982) Acute dermal toxicities of various organophosphate insecticides in mice. Journal of Toxicology and Environmental Health 9(3):491-497. Skinner, C.; Kilgore, W. (1982) Application of a dermal self-expo- sure model to worker reentry. Journal of Toxicology and Environmental Health 9(3):461-481. Braun, H.; Ritcey, G.; Frank, R.; et al. (1980) Dissipation rates of insecticides in six minor vegetable crops grown on organic soils in Ontario, Canada. Pest. Sci. 11(6):605-616. Harris, C. (1966) Influence of soil type on the activity of insec- ticides in soil. Journal of Economic Entomology 59(5):1221-1225. Lichtenstein, E. (1966) Increase of persistence and toxicity of parathion and diazinon in soils with detergents. Journal of Economic Entomology 59(4):985-993. Hatta Namba, T.; Nolte, C.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides: Acute and chronic manifestations. Amer. J. Med. 50:475-492. Weiss, C.; Gakstatter, J. (1965) The decay of anticholinesterase activity of organic phosphorus insecticides on storage in waters of different pH. P. 83-95 in Proceedings of the Second Inter- national Water Pollution Research Conference; 1964, Tokyo. New York: Pergamon Press. Purina Mills, Inc. (1985) Manufacturing Steps [of Diazinon and Other Product Chemistry Properties]. Unpublished study. 11 p. Stader S., McKinley, W. (1969) Metabolism of organophosphorus insect- icides by liver homogenates from different species. Canadian Journal of Biochemistry 47:1115-1159. Fearing Manufacturing Co., Inc. (1985) Piperonyl Butoxide and Diazinon Determination in Insecticide Ear Tags: [Product Chem-istry Data]. Unpublished st	153870	
 436-77. Unpublished study prepared by Stillmeadow, Inc. 9 p. 153971 Skinner, C.; Kilgore, W. (1982) Acute dermal toxicities of various organophosphate insecticides in mice. Journal of Toxicology and Environmental Health 9(3):491-497. 153973 Skinner, C.; Kilgore, W. (1982) Application of a dermal self-expo- sure model to worker reentry. Journal of Toxicology and Environmental Health 9(3):461-481. 154019 Braun, H.; Ritcey, G.; Frank, R.; et al. (1980) Dissipation rates of insecticides in six minor vegetable crops grown on organic soils in Ontario, Canada. Pest. Sci. 11(6):605-616. 154031 Harris, C. (1966) Influence of soil type on the activity of insec- ticides in soil. Journal of Economic Entomology 59(5):1221-1225. 154041 Lichtenstein, E. (1966) Increase of persistence and toxicity of parathion and diazinon in soils with detergents. Journal of Economic Entomology 59(4):985-993. 154418 Namba, T.; Nolte, C.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides: Acute and chronic manifestations. Amer. J. Med. 50:475-492. 154425 Weiss, C.; Gakstatter, J. (1965) The decay of anticholinesterase activity of organic phosphorus insecticides on storage in waters of different pH. P. 83-95 in Proceedings of the Second Inter- national Water Pollution Research Conference; 1964, Tokyo. New York: Pergamon Press. 154471 Purina Mills, Inc. (1985) Manufacturing Steps [of Diazinon and Other Product Chemistry Properties]. Unpublished study. 11 p. 154484 Noakes, D.; Sanderson, D. (1969) A method for determining the dermal toxicity of pesticides. Brit. J. Ind. Med. 26(1):59-64. 155025 Rao, S.; McKinley, W. (1969) Metabolism of organophosphorus insect- icides by liver homogenates from different species. Canadian Journal of Biochemistry 47:1115-1159. 156013 Helena Chemical Co. (Inv 2) Storage Stability Evaluation. 18 p. 156013 Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon	153871	
 Journal of Toxicology and Environmental Health 9(3):491-497. 153973 Skinner, C.; Kilgore, W. (1982) Application of a dermal self-expo- sure model to worker reentry. Journal of Toxicology and Envi- ronmental Health 9(3):461-481. 154019 Braun, H.; Ritcey, G.; Frank, R.; et al. (1980) Dissipation rates of insecticides in six minor vegetable crops grown on organic soils in Ontario, Canada. Pest. Sci. 11(6):605-616. 154031 Harris, C. (1966) Influence of soil type on the activity of insec- ticides in soil. Journal of Economic Entomology 59(5):1221-1225. 154041 Lichtenstein, E. (1966) Increase of persistence and toxicity of parathion and diazinon in soils with detergents. Journal of Economic Entomology 59(4):985-993. 154418 Namba, T.; Nolte, C.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides: Acute and chronic manifestations. Amer. J. Med. 50:475-492. 154425 Weiss, C.; Gakstatter, J. (1965) The decay of anticholinesterase activity of organic phosphorus insecticides on storage in waters of different pH. P. 83-95 in Proceedings of the Second Inter- national Water Pollution Research Conference; 1964, Tokyo. New York: Pergamon Press. 154471 Purina Mills, Inc. (1985) Manufacturing Steps [of Diazinon and Other Product Chemistry Properties]. Unpublished study. 11 p. 154484 Noakes, D.; Sanderson, D. (1969) A method for determining the dermal toxicity of pesticides. Brit. J. Ind. Med. 26(1):59-64. 155025 Rao, S.; McKinley, W. (1969) Metabolism of organophosphorus insect- icides by liver homogenates from different species. Canadian Journal of Biochemistry 47:1115-1159. 155025 Fearing Manufacturing Co., Inc. (1985) Piperonyl Butoxide and Diazinon Determination in Insecticide Ear Tags: [Product Chemistry Data]. Unpublished compilation. 18 p. 156013 Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon 7E -Active Ingredient Stability: Item No.2-5-06. Unpublished study. 7 p.<td>153872</td><td></td>	153872	
 Toxicology and Envi- ronmental Health 9(3):461-481. 154019 Braun, H.; Ritcey, G.; Frank, R.; et al. (1980) Dissipation rates of insecticides in six minor vegetable crops grown on organic soils in Ontario, Canada. Pest. Sci. 11(6):605-616. 154031 Harris, C. (1966) Influence of soil type on the activity of insec- ticides in soil. Journal of Economic Entomology 59(5):1221-1225. 154041 Lichtenstein, E. (1966) Increase of persistence and toxicity of parathion and diazinon in soils with detergents. Journal of Economic Entomology 59(4):985-993. 154418 Namba, T.; Nolte, C.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides: Acute and chronic manifestations. Amer. J. Med. 50:475-492. 154425 Weiss, C.; Gakstatter, J. (1965) The decay of anticholinesterase activity of organic phosphorus insecticides on storage in waters of different pH. P. 83-95 in Proceedings of the Second Inter- national Water Pollution Research Conference; 1964, Tokyo. New York: Pergamon Press. 154471 Purina Mills, Inc. (1985) Manufacturing Steps [of Diazinon and Other Product Chemistry Properties]. Unpublished study. 11 p. 154484 Noakes, D.; Sanderson, D. (1969) A method for determining the dermal toxicity of pesticides. Brit. J. Ind. Med. 26(1):59-64. 155025 Rao, S.; McKinley, W. (1969) Metabolism of organophosphorus insect- icides by liver homogenates from different species. Canadian Journal of Biochemistry 47:1115-1159. 155952 Fearing Manufacturing Co., Inc. (1985) Piperonyl Butoxide and Diazinon Determination in Insecticide Ear Tags: [Product Chem- istry Data]. Unpublished compilation. 18 p. 156013 Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon 7E -Active Ingredient Stability: Item No.2-5-06. Unpublished study. 7 p. 156328 Rosenfeld, G. (1985) Primary Eye Irritation Study in Rabbits: C. S. E. #S8214-97: Study #1405D. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p.<!--</td--><td>153971</td><td></td>	153971	
 grown on organic soils in Ontario, Canada. Pest. Sci. 11(6):605-616. 154031 Harris, C. (1966) Influence of soil type on the activity of insec- ticides in soil. Journal of Economic Entomology 59(5):1221-1225. 154041 Lichtenstein, E. (1966) Increase of persistence and toxicity of parathion and diazinon in soils with detergents. Journal of Economic Entomology 59(4):985-993. 154418 Namba, T.; Nolte, C.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides: Acute and chronic manifestations. Amer. J. Med. 50:475-492. 154425 Weiss, C.; Gakstatter, J. (1965) The decay of anticholinesterase activity of organic phosphorus insecticides on storage in waters of different pH. P. 83-95 in Proceedings of the Second Inter- national Water Pollution Research Conference; 1964, Tokyo. New York: Pergamon Press. 154471 Purina Mills, Inc. (1985) Manufacturing Steps [of Diazinon and Other Product Chemistry Properties]. Unpublished study. 11 p. 154484 Noakes, D.; Sanderson, D. (1969) A method for determining the dermal toxicity of pesticides. Brit. J. Ind. Med. 26(1):59-64. 155025 Rao, S.; McKinley, W. (1969) Metabolism of organophosphorus insect- icides by liver homogenates from different species. Canadian Journal of Biochemistry 47:1115-1159. 155952 Fearing Manufacturing Co., Inc. (1985) Piperonyl Butoxide and Diazinon Determination in Insecticide Ear Tags: [Product Chem- istry Data]. Unpublished compilation. 18 p. 156013 Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon 7E -Active Ingredient Stability: Item No.2-5-06. Unpublished study. 7 p. 156328 Rosenfeld, G. (1985) Primary Eye Irritation Study in Rabbits: C. S. E. #S8214-97: Study #1405D. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p. 	153973	
 Entomology 59(5):1221-1225. 15401 Lichtenstein, E. (1966) Increase of persistence and toxicity of parathion and diazinon in soils with detergents. Journal of Economic Entomology 59(4):985-993. 154418 Namba, T.; Nolte, C.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides: Acute and chronic manifestations. Amer. J. Med. 50:475-492. 154425 Weiss, C.; Gakstatter, J. (1965) The decay of anticholinesterase activity of organic phosphorus insecticides on storage in waters of different pH. P. 83-95 in Proceedings of the Second Inter- national Water Pollution Research Conference; 1964, Tokyo. New York: Pergamon Press. 154471 Purina Mills, Inc. (1985) Manufacturing Steps [of Diazinon and Other Product Chemistry Properties]. Unpublished study. 11 p. 154484 Noakes, D.; Sanderson, D. (1969) A method for determining the dermal toxicity of pesticides. Brit. J. Ind. Med. 26(1):59-64. 155025 Rao, S.; McKinley, W. (1969) Metabolism of organophosphorus insect- icides by liver homogenates from different species. Canadian Journal of Biochemistry 47:1115-1159. 155952 Fearing Manufacturing Co., Inc. (1985) Piperonyl Butoxide and Diazinon Determination in Insecticide Ear Tags: [Product Chem- istry Data]. Unpublished compilation. 18 p. 156013 Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon 7E -Active Ingredient Stability: Item No.2-5-06. Unpublished study. 7 p. 156328 Rosenfeld, G. (1985) Primary Eye Irritation Study in Rabbits: C. S. E. #S8214-97: Study #1405D. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p. 	154019	
 Journal of Economic Entomology 59(4):985-993. 154418 Namba, T.; Nolte, C.; Jackrel, J.; et al. (1971) Poisoning due to organophosphate insecticides: Acute and chronic manifestations. Amer. J. Med. 50:475-492. 154425 Weiss, C.; Gakstatter, J. (1965) The decay of anticholinesterase activity of organic phosphorus insecticides on storage in waters of different pH. P. 83-95 in Proceedings of the Second Inter- national Water Pollution Research Conference; 1964, Tokyo. New York: Pergamon Press. 154471 Purina Mills, Inc. (1985) Manufacturing Steps [of Diazinon and Other Product Chemistry Properties]. Unpublished study. 11 p. 154484 Noakes, D.; Sanderson, D. (1969) A method for determining the dermal toxicity of pesticides. Brit. J. Ind. Med. 26(1):59-64. 155025 Rao, S.; McKinley, W. (1969) Metabolism of organophosphorus insect- icides by liver homogenates from different species. Canadian Journal of Biochemistry 47:1115-1159. 155952 Fearing Manufacturing Co., Inc. (1985) Piperonyl Butoxide and Diazinon Determination in Insecticide Ear Tags: [Product Chem- istry Data]. Unpublished compilation. 18 p. 156013 Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon 7E -Active Ingredient Stability: Item No.2-5-06. Unpublished study. 7 p. 156328 Rosenfeld, G. (1985) Primary Eye Irritation Study in Rabbits: C. S. E. #S8214-97: Study #1405D. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p. 	154031	
 chronic manifestations. Amer. J. Med. 50:475-492. 154425 Weiss, C.; Gakstatter, J. (1965) The decay of anticholinesterase activity of organic phosphorus insecticides on storage in waters of different pH. P. 83-95 in Proceedings of the Second Inter- national Water Pollution Research Conference; 1964, Tokyo. New York: Pergamon Press. 154471 Purina Mills, Inc. (1985) Manufacturing Steps [of Diazinon and Other Product Chemistry Properties]. Unpublished study. 11 p. 154484 Noakes, D.; Sanderson, D. (1969) A method for determining the dermal toxicity of pesticides. Brit. J. Ind. Med. 26(1):59-64. 155025 Rao, S.; McKinley, W. (1969) Metabolism of organophosphorus insect- icides by liver homogenates from different species. Canadian Journal of Biochemistry 47:1115-1159. 155952 Fearing Manufacturing Co., Inc. (1985) Piperonyl Butoxide and Diazinon Determination in Insecticide Ear Tags: [Product Chem- istry Data]. Unpublished compilation. 18 p. 156013 Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon 7E -Active Ingredient Stability: Item No.2-5-06. Unpublished study. 7 p. 156328 Rosenfeld, G. (1985) Primary Eye Irritation Study in Rabbits: C. S. E. #S8214-97: Study #1405D. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p. 	154041	Lichtenstein, E. (1966) Increase of persistence and toxicity of parathion and diazinon in soils with detergents. Journal of Economic Entomology 59(4):985-993.
 storage in waters of different pH. P. 83-95 in Proceedings of the Second Inter- national Water Pollution Research Conference; 1964, Tokyo. New York: Pergamon Press. 154471 Purina Mills, Inc. (1985) Manufacturing Steps [of Diazinon and Other Product Chemistry Properties]. Unpublished study. 11 p. 154484 Noakes, D.; Sanderson, D. (1969) A method for determining the dermal toxicity of pesticides. Brit. J. Ind. Med. 26(1):59-64. 155025 Rao, S.; McKinley, W. (1969) Metabolism of organophosphorus insect- icides by liver homogenates from different species. Canadian Journal of Biochemistry 47:1115-1159. 155952 Fearing Manufacturing Co., Inc. (1985) Piperonyl Butoxide and Diazinon Determination in Insecticide Ear Tags: [Product Chem- istry Data]. Unpublished compilation. 18 p. 156013 Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon 7E -Active Ingredient Stability: Item No.2-5-06. Unpublished study. 7 p. 156328 Rosenfeld, G. (1985) Primary Eye Irritatation Study in Rabbits: C. S. E. #S8214-97: Study #1405D. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p. 	154418	
 Unpublished study. 11 p. 154484 Noakes, D.; Sanderson, D. (1969) A method for determining the dermal toxicity of pesticides. Brit. J. Ind. Med. 26(1):59-64. 155025 Rao, S.; McKinley, W. (1969) Metabolism of organophosphorus insect- icides by liver homogenates from different species. Canadian Journal of Biochemistry 47:1115-1159. 155952 Fearing Manufacturing Co., Inc. (1985) Piperonyl Butoxide and Diazinon Determination in Insecticide Ear Tags: [Product Chem- istry Data]. Unpublished compilation. 18 p. 156013 Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon 7E -Active Ingredient Stability: Item No.2-5-06. Unpublished study. 7 p. 156328 Rosenfeld, G. (1985) Primary Eye Irritatation Study in Rabbits: C. S. E. #S8214-97: Study #1405D. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p. 	154425	
 Med. 26(1):59-64. 155025 Rao, S.; McKinley, W. (1969) Metabolism of organophosphorus insect- icides by liver homogenates from different species. Canadian Journal of Biochemistry 47:1115-1159. 155952 Fearing Manufacturing Co., Inc. (1985) Piperonyl Butoxide and Diazinon Determination in Insecticide Ear Tags: [Product Chem- istry Data]. Unpublished compilation. 18 p. 156013 Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon 7E -Active Ingredient Stability: Item No.2-5-06. Unpublished study. 7 p. 156328 Rosenfeld, G. (1985) Primary Eye Irritation Study in Rabbits: C. S. E. #S8214-97: Study #1405D. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p. 	154471	
 different species. Canadian Journal of Biochemistry 47:1115-1159. 155952 Fearing Manufacturing Co., Inc. (1985) Piperonyl Butoxide and Diazinon Determination in Insecticide Ear Tags: [Product Chem- istry Data]. Unpublished compilation. 18 p. 156013 Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon 7E -Active Ingredient Stability: Item No.2-5-06. Unpublished study. 7 p. 156328 Rosenfeld, G. (1985) Primary Eye Irritatation Study in Rabbits: C. S. E. #S8214-97: Study #1405D. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p. 	154484	
 Tags: [Product Chem- istry Data]. Unpublished compilation. 18 p. Helena Chemical Co. (1978) Storage Stability Evaluation for Helena Diazinon 7E -Active Ingredient Stability: Item No.2-5-06. Unpublished study. 7 p. Rosenfeld, G. (1985) Primary Eye Irritatation Study in Rabbits: C. S. E. #S8214-97: Study #1405D. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p. 	155025	
 Stability: Item No.2-5-06. Unpublished study. 7 p. Rosenfeld, G. (1985) Primary Eye Irritatation Study in Rabbits: C. S. E. #S8214-97: Study #1405D. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p. 	155952	
Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 22 p.	156013	
156415 Ciba-Geigy Corp. (1975) Name, Chemical Identity and Composition of Diazinon. Unpublished study. 4 p.	156328	
	156415	Ciba-Geigy Corp. (1975) Name, Chemical Identity and Composition of Diazinon. Unpublished study. 4 p.

156491	Rosenfeld, G. (1986) Guinea Pig Sensitization Study (Buehler): Pyrenone Diazinon Dual Use E.C.: Code 722.70: Study 1409F. Un- published study prepared by Cosmopolitan Safety Evaluation Inc. 15 p.
156502	Rosenfeld, G. (1986) Guinea Pig Sensitization Study (Buehler): Pyrenone Diazinon S.E.C.: Code S8214-99: Study 1407F. Unpub- lished study prepared by Cosmopolitan Safety Evaluation, Inc. 15 p.
156513	Ciba-Geigy Corporation (1975) Diazinon for Pest Control in Food Handling Establishments Using Spot Treatments - Residue Observed and the Analytical Method Used. Unpublished compilation. 126 p.
156653	Rosenfeld, G. (1985) Acute Oral Toxicity Study in Rats: Test Article: Pyrenone Diazinon Residual Concentrate: Study #1404A: C.S.E. #S8214-96. Unpublished study prepared by Cosmopolitan Safety Evaluation (C.S.E.), Inc. 16 p.
156654	Rosenfeld, G. (1985) Acute Dermal Toxicity in Rabbits: Test Art- icle: Pyrenone Diazinon Residual Concentrate: Study #1404B; C.S.E. #S8214-96. Unpublished study prepared by Cosmopolitan Safety Evaluation (C.S.E.), Inc. 20 p.
156655	Rosenfeld, G. (1985) Acute Inhalation Toxicity Study in Rats. Test Article: Pyrenone Diazinon Residual Concentrate: Study # 1404C; C.S.E. #S8214-96. Unpublished study prepared by Cosmopolitan Safety Evaluation (C.S.E.), Inc. 28 p.
156656	Rosenfeld, G. (1985) Primary Dermal Irritation Study in Rabbits. Test Article: Pyrenone Diazinon Residual Concentrate: Study # 1404E:C.S.E. #S8214-96. Unpublished study prepared by Cosmopolitan Safety Evaluation (C.S.E.). 16 p.
156657	Rosenfeld, G. (1985) Primary Eye Irritation Study in Rabbits. Test Article: Pyrenone Diazinon Residual Concentrate: Study # 1404D: C.S.E. #S8214-96. Unpublished study prepared by Cosmo- politan Safety Evaluation (C.S.E.). 18 p.
156658	Rosenfeld, G. (1985) Guinea Pig Sensitization Study (Buehler): Test Article: Pyrenone Diazinon Residual Concentrate: Study # 1404F: C.S.E. #S8214-96. Unpublished study prepared by Cosmopolitan Safety Evaluation (C.S.E.), Inc. 17 p.
157447	Geigy Chemical Corp. (1961) Method for Extracting Diazinon from Meat and Fat prior to Determination by the Sulfide Procedure. Unpublished compilation prepared by Geigy Research Lab. 13 p.
157474	Mitchell, D. (1985) Letter sent to G. A. Puritch dated Nov 4, 1985: Bioassay testing of Herbicide H2 and Insecticidal Soap/Diazinon with rainbow trout and Daphnia: File No. 079-2. Prepared by E.V.S. Consultants. 12 p.
157695	Heinrichs, L. (1976) Analysis of Diazinon in Granular Formulations by Gas Chromatography: Method No. PA-127-T. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
157901	Fairfield American Corp. (1982) Gas Chromatographic Analysis of Diazinon in Formulated Products: Method No. FAC-7. Unpublished study. 5 p.
157902	Shepard's Chemical Works, Inc. (1985) Storage Stability [of Roach & Ant Spray Aqueous]. 6 p.
157972	Schlinke, J.; Palmer, J. (1971) Preliminary toxicologic study of three organophosphate insecticidal compounds in turkeys. Am.J.Vet.Res. 32(3): 495-498.
158766	Butler, G. (1974) Effects of Five Pesticides on Twenty-one Fresh- water Algae: A Dissertation. Unpublished study prepared by University of Alabama.
158881	Ritter, W. (1971) Environmental Factors Affecting the Movement of Atrazine, Propachlor, and Diazinon in Ida Silt Loam: A Disser- tation. Unpublished study prepared by Iowa State University.
158886	Brinkley, C.; Clark, R.; Gurnee, W.; et al. (1986) Response of Ciba-Geigy Corporation to the Special Review and Proposed Cancellation of Diazinon: Docket No. OPP-30000/47. Unpublished study prepared by Ciba-Geigy Corporation in cooperation with McKenna, Conner & Cuneo. 1141 p.
158897	Warner Enterprises (1986) Product Chemistry Data: Roach and Ant Spray. Unpublished study. 6 p.

159912	Fletcher, D.; Taliaferro, L. (1986) Investigation of Diazinon Related Bird Kills Listed in E.P.A Special Review Document December 1985: BLAL No. 86 BK 1. Unpublished study prepared by Bio-Life Associates. 668 p.
159957	Hirakoso, S. (1968) Inactivation of some insecticides by bacteria in mosquito breeding polluted water. Japanese J. Exp. Med. 38 (4):327-334.
159958	Adhya, T.; Barik, S.; Sethunathan, N. (1981) Hydrolysis of selected organophosphorus insecticides by two bacteria isolated from flooded soil. J. of Applied Bacteriology 50:167-172.
159985	Rosenfeld, G. (1986) Guinea Pig Sensitization Study (Buehler): Test Article: Diazinon 12 1/2%: Study No. 1465F; C.S.E. #S8687-16. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 15 p.
159986	Rosenfeld, G. (1986) Primary Dermal Irritation Study in Rabbits: Test Article: Diazinon 12 1/2%: Study No. 1465E; C.S.E. #S8687-16. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 15 p.
159987	Rosenfeld, G. (1986) Primary Eye Irritation Study in Rabbits: Test Article: Diazinon 12 1/2%: Study No. 1465D; C.S.E. #S8687-16. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 21 p.
159988	Rosenfeld, G. (1986) Acute Inhalation Toxicity Study in Rabbits: Test Article: Diazinon 12 1/2%]: Study No. 1465C; C.S.E. #S8687-16. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 27 p.
159989	Rosenfeld, G. (1986) Acute Dermal Toxicity in Rabbits: Test Article: Diazinon 12 1/2%: Study No. 1465B; C.S.E. #S8687-16. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 23 p.
159990	Rosenfeld, G. (1986) Acute Oral Toxicity Study in Rats: Test Article: Diazinon 12 1/2%: Study No. 1465A; C.S.E. #S8687-16. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 27 p.
160049	Tucker, D.; comp. (1986?) Product Identity and Disclosure of Ingre- dient: [and other Product Chemistry Data on Diazinon 14G Insec- ticide]. Unpublished compilation prepared by Micro-Flo Co. 15 p.
160050	Tucker, D.; comp. (1986?) [Analysis & Certification of Diazinon 14G Insecticide]. Unpublished compilation prepared by Micro-Flo Co. 7 p.
160051	Tucker, D.; comp. (1986?) Physical and Chemical Characteristics: [Diazinon 14G Insecticide]. Unpublished compilation prepared by Micro-Flo Co. 12 p.
160052	Micro-Flo Co. (1986) Product Identity and Disclosure of Ingredi- ents: Diazol Technical. Unpublished study. 45 p.
160053	Micro-Flo Co. (19??) [Analysis & Certification of Product Ingredi- ents]: Diazol Technical. Unpublished study. 8 p.
160054	Micro-Flo Co. (19??) Physical and Chemical Characteristics: Diazol Technical. Unpublished study. 12 p.
160082	Romer; Kurz (1986) Description of the Wacker-Diazinon Production Process: Includes Amounts of Starting Materials and Reaction Conditions. Unpublished study prepared by Wacker-Chemie GmbH. 2 p.
160083	Wacker-Chemie GmbH (1986) Analytical Methods for Starting Materials and Final Product. Unpublished compilation. 36 p.
160206	Beaphar Inc. (1986?) [Beaphar Flea & Tick Collar for Dogs (Cats): Products Chemistry]. Unpublished compilation. 17 p.
160282	Shama, S. (1973) Health Hazard Evaluation/Toxicity Determination. Sleepy Hollow Corporation, Goshen, New York, and Gurda Farms, Goshen, New York. Prepared by National Institute for Occupa- tional Safety and Health; available from the National Technical Information Service. PB-229 168. 29 p.
160306	Miles, J.; Harris, C. (1978) Insecticide residues in organic soils of six vegetable growing areas in Southwestern Ontario, 1976. J. Environ. Sci. Health B13(3):199-209.
160321	Ajjan, I. (1974) Persistence and adsorption of some organophosphorus insecticides when applied to alfalfa.

	P.243-252 in Papers at the Use Isot. Pestic. Pest. Control, Proc. Symp.
160481	Tucker, D. (1986) Product Chemistry in Support of Registration of Diazinon 50 W. Unpublished study prepared by Micro Flo Co. 41 p.
161147	Rogers, C. (1973) Evaluation of Four Organophosphates for Control- ling Midges in Guar: PR-3164. Unpublished study prepared by Texas Agricultural Experiment Station. 8 p.
161234	Namnath, J. (1986) Special Delivery Lawn Insecticide II: Product Chemistry: Report No. RRC 86-65. Unpublished study prepared by Stauffer Chemical Co. 16 p.
161259	Boyd, J. (1986) An Effectiveness Evaluation Using Diazinon in the Regular Double Duty Collar and the Double Duty Plus Collar Con- taining Nutrisorb: Days (157, 159, 161) Post-treatment: Addendum to Project Report No. 10-217-585. Unpublished study prepared by P.A.C.E. International. 56 p.
161320	Korenaga, G. (1986) The Acute Oral Toxicity of Diazinon Insect Spray (PN-1000-49) in Adult Male and Female Rats: SOCAL 2504. Unpublished study prepared by Chevron Environmental Health Center. 35 p.
161358	Ciba-Geigy Corp. (19??) D-Z-N 0.5% RTU One-year Storage Stability Data. Unpublished study. 1 p.
161473	Ciba-Geigy Corporation (1976) Diazinon AG-500: [Chemistry Data and Analysis]. Unpublished compilation. 13 p.
161717	Ciba-Geigy Corp. (19??) [Product Chemistry: Diazinon: D.z.n. 2MEC]. Unpublished study. 1 p.
161744	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851279: Project No. 3720-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161745	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851280 Project No. 3721-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161746	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851281: Project No. 3722-85. Unpublished study prepared by Stillmeadow, Inc. 23 p.
161747	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851282: Project No. 3723-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161748	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851283: Project No. 3724-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161749	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851284: Project No. 3725-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161750	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851285: Project No. 3726-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161751	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851286: Project No. 3727-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161752	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851287: Project No. 3728-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161753	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851289: Project No. 3730-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161754	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851290: Project No. 3731-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161755	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851291: Project No. 3732-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161756	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851292: Project No. 3733-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.

161757	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851293: Project No. 3734-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161783	Sabol, E.; Lain, D. (1985) Rabbit Eye Irritation: Diazinon 12.5E FL 851288: Project No. 3729-85. Unpublished study prepared by Stillmeadow, Inc. 22 p.
161796	MacAskill, S.; Zwicker, G. (1986) EPA Acute Inhalation Study with Diazinon 2.46E: Final Report: T-12908. Unpublished study pre- pared by Stauffer Chemical Co. 67 p.
161797	Stauffer Chemical Co. (1986) Diazinon 2.46E [Acute Oral and Dermal Toxicity, and Skin and Eye Irritation Data]: T-12441. Unpub- lished compilation. 85 p.
161908	Ciba-Geigy Corp. (1976) Spectracide Lawn and Garden Insect Control: Product Chemistry. Unpublished compilation. 11 p.
161934	Namnath, J. (1986) Special Delivery Lawn Insecticide III: Product Chemistry: Report No. RRC 86-78. Unpublished study prepared by Stauffer Chemical Co. 16 p.
162028	Rosenfeld, G. (1984) Acute Inhalation Toxicity Study in Rats: Code 722.75, Roach & Ant Spray Aqueous: Study #1042C. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 26 p.
162128	Interregional Research Project No. 4 (1984) The Results of Tests on the Amount of Diazinon Residues Remaining in or on Chinese Radish Including a Description of the Analytical Method Used. Unpublished compilation. 54 p.
162310	Gowan Co. (1980?) Gowan Diazinon 4 PCO: Product Chemistry. Unpub- lished study. 4 p.
163669	Fermenta Animal Health Co. (1986) Product Chemistry: Terminator In- secticide Cattle Ear Tags. Unpublished compilation. 11 p.
163670	Fermenta Animal Health Co. (1986) Terminator Insecticide Cattle Ear Tag: A Toxicity Evaluation. Unpublished study. 5 p.
163671	Fermenta Animal Health Co. (1986) The Depletion of Diazinon and Plasticizer from Ear Tags (Cumulative Loss vs. Time). Unpub- lished study. 4 p.
163672	Bates, D.; Naas, D. (1986) A Skin Sensitization Study in Albino Guinea Pigs Using the Diazinon Cattle Ear Tag: Project Number - WIL-A7001: [Including Protocol]. Unpublished study prepared by Wil Research Laboratories, Inc. in cooperation with Fermenta Animal Health Co. 56 p.
163673	Fermenta Animal Health Co. (1986) Residue: Terminator Insecticide Cattle Ear Tag. Unpublished study. 9 p.
163747	Warner Enterprises (1986) Warner Enterprises Roach & Ant Spray: Product Chemistry Data. Unpublished compilation. 18 p.
163762	Josan Corp. (1986) SL-675 Residual Insecticide with Diazinon: Product Chemistry Data. Unpublished compilation. 15 p.
163852	Sunbelt Laboratories (1986) SL 675 Residual Insecticide with Dia- zinon: Product Chemistry Data. Unpublished compilation. 15 p.
163972	Pyenson, L. (1965) Phytotoxicity Tests with Geigy Formulation JW- 492002. Unpublished study prepared by Agricultural and Techni- cal Institute, State University New York. 3 p.
163973	Geigy Chemical Corporation (1965) Stability Data - Spectracide Aerosol. Unpublished compilation. 4 p.
164436	Geigy Chemical Corp. (1957) Diazinon Results on Tomatoes [Corn and Cabbage]: [Efficacy Data]. Unpublished compilation. 57 p.
164613	Trans Chemic Industries, Inc. (19??) Dianon Insecticide Formulators Manual [and Determination Methods of Dianon and Other Components in Stabilized Kayazinon]. Unpublished compilation. 29 p.
164789	Reagan, E. (1986) Acute Oral LD50 Study of Vitavax Diazinon Lindane Seed Treatment in Sprawley-

	Dawley Rats: Study No. 9184C. Unpu- blished study prepared by Food & Drug Research Laboratories, Inc. 102 p.
164790	Busch, B. (1986) Acute Dermal Toxicity Study of Vitavax Diazinon Lindane Seed Treatment in New Zealand White Rabbits: Study No. 9184C. Unpublished study prepared by Food & Drug Research Laboratories, Inc. 30 p.
164791	Busch, B. (1986) Acute Inhalation Toxicity Study of Vitavax Diazinon Lindane Seed Treatment, R 104 34-1, 7-11-86 in Sprague- Dawley Rats: Study No. 9195. Unpublished study prepared by Food & Drug Research Laboratories, Inc. 65 p.
164792	Busch, B. (1986) Primary Eye Irritation Study of Vitavax Diazinon Lindane Seed Treatment in New Zealand White Rabbits: Study No. 9184C. Unpublished study prepared by Food & Drug Research Laboratories, Inc. 32 p.
164793	Busch, B. (1986) Primary Dermal Irritation Study of Vitavax Diazinon Lindane Seed Treatment in New Zealand White Rabbits: Study No. 9184C. Unpublished study prepared by Food & Drug Research Laboratories, Inc. 24 p.
164940	Mote, J.; Rosa, F.; Wurther, C. (1986) Product Chemistry Data: Gustafson Vitavax-diazinon-lindane Seed Treatment: Laboratory Project Id. R101:45. Unpublished study prepared by Gustafson, Inc. 15 p.
165185	Ciba-Geigy Corp. (1963) Diazinon Residues - Alfalfa. Unpublished compilation. 10 p.
165186	Ciba-Geigy Corp. (1966) Summary of Data Presented in Crop Residue Section: [Diazinon]. Unpublished compilation. 34 p.
165289	Makhteshim Beer-Sheva Chemical Works Ltd. (1972) [Diazol Insecti- cide Analytical Method and Product Chemistry Data]. Unpublished compilation. 37 p.
165290	Makhteshim Beer-Sheva Chemical Works Ltd. (1972) Diazol Insecticide Toxicity Data: DS.16.46.50. Unpublished study. 2 p.
165301	Ciba-Geigy Corp. (1961) Diazinon Residues - Corn. Unpublished compilation. 6 p.
165304	Nippon Kayaku Co., Ltd. (1973) Diazinon: Product Chemistry Data. Unpublished compilation. 13 p.
165331	Schmutzer, M. (1971) Report of Test: [Determination of Inert Ingredients in Diazinon 4S]: Number 45106. Unpublished study prepared by United States Testing Co., Inc. 5 p.
165356	O. M. Scott & Sons Co. (1981?) Accelerated Shelf Life Study: [Diazinon]. Unpublished study. 1 p.
165614	Regel, L. (1972) Oral LD50: Skin Irritation: O,O-Diethyl O-(2-Iso- propyl-6 Methyl-4-pyrimidinyl) Phosphorathioate: WARF No. 2110538. Unpublished study prepared by WARF Institute, Inc. 3 p.
165630	Geigy Chemical Corp. (1968) Diazinon [Product Chemistry and Toxicology Summary Data]. Unpublished study. 6 p.
5000634	Craven, B.R.; Steelman, C.D. (1968) Relative susceptibility of Psorophora confinnis (Lynch-Arribalzaga) larvae in the rice producing area of southern Louisiana to selected insecticides. Mosquito News 28(4):596-597.
5000928	Wall, W. J., Jr.; Marganian, V.M. (1971) Control of Culicoides melleus (COQ.) (Diptera: Ceratopogonidae) with granular organophosphorus pesticides, and the direct effect on other fauna. Mosquito News 31(2):209-214.
5001692	Attiah, H.H.; Wahba, M.L. (1973) Phosphorus compounds as a cause of an increase in numbers of the flat mite. Pages 193-196,~In~Proceedings of the 3rd International Congress of Acarology; Aug 31-Sep 6, 1971, Prague.
5001782	Johnson, H.R.; McIntire, M.S. (1975) Pesticide poisoning in children: a review from Children's Memorial Hospital, Omaha, Nebraska from 1960-1973_Part I. Nebraska Medical Journal 60(2):40-43.

E

Bibliography	
5002075	Braithwaite, D.P. (1963) Detection of phosphorothioate pesticides. Nature (London) 200(4910):1011.
5002183	Boyd, E.M.; Dobos, I.; Krijnen, C.J. (1970) Endosulfan toxicity and dietary protein. Archives of Environmental Health 21(1):15-19.
5005273	Gentile, A.G.; Vaughan, A.W.; Pfeiffer, D.G. (1978) Cucumber pollen germination and tube elongation inhibited or reduced by pesticides and adjuvants. Environmental Entomology 7(5):689-691.
5005579	MacRae, I.C.; Celo, J.S. (1974) The effects of organophosphorus pesticides on the respiration of Azotobacter vinelandii. Soil Biology and Biochemistry 6(2):109-111.
5005830	Matthysse, J.G.; Lisk, D. (1968) Residues of diazinon, coumaphos, Ciodrin, methoxychlor, and rotenone in cow's milk from treatments similar to those used for ectoparasite and fly control on dairy cattle, with notes on safety of diazinon and Ciodrin to calves. Journal of Economic Entomology 61(5):1394-1398.
5008164	Iverson, F. (1977) Inhibition and regeneration of rat liver enzymes hydrolyzing acetanilide and~o?~- nitrophenyl butyrate. Bulletin of Environmental Contamination and Toxicology 18(4):466-471.
5008453	Leidy, R.B.; Domanski, J.J.; Haire, P.L.; Sheets, T.J. (1977) Effects of weathering and flue-curing on methomyl residues on tobacco. Archives of Environmental Contamination and Toxicology 5(2):199-206.
5009244	Keener, J.A.; Pless, C.D. (1974) Effects of direct application of selected pesticides on honey bee colonies. Tennessee Farm and Home Science Progress Report (89):5-8.
5009346	Croft, B.A.; Stewart, P.G. (1973) Toxicity of one carbamate and six organophosphorus insecticides to O-P resistant strains of ~Typhlodromus occidentalis~and~Amblyseius fallacis?~. Environmental Entomology 2(3):486-488.
5010061	Roy, P.; Sinha, P.K.; Mukherjee, N. (1975) Effect of granular insecticides on rice soil microflora. Indian Journal of Entomology 37(1):93-95.
5011362	Reyes Najera, R.; Sanchez de la Fuente, E. (1975) Intoxicacion por plaguicidas en la comarca lagunera durante el ciclo agricola de 1974_?Poisoning caused by pesticides in the marshy regions during the agricultural season of 1974_ Salud Publica de Mexico XVII(5):687-698.
5013674	Bandyopadhyay, S.; Bhattacharyya, P.; Mukherjee, N. (1979) In-vitro sensitivity of~Rhizobium~species to some fungicides and insecticides. Pesticides 13(1):22-23,25.
5013707	Spiro, S.; Trevisani, G.R. (1974) Studio di un metodo per la determinazione simultanea di pesticidi clorurati e fosforati nell'aria: nota 2derivati fosforo-organici e dati relativi alla concentrazione di pesticidi nell'atmosfera di zone agricole. (The study of a method for the simultaneous determination of chlorinated and phosphorous-containing pesticides in the air: note 2organophosphorus derivatives and data relative to the concentration of pesticides in the atmosphere in agricultural areas) Bollettino dei Laboratori Chimici Provinciali. (Bulletin of the Provincial Chemical Laboratory) 25(9):157-164.
5015711	Eckenrode, C.J.; Robbins, P.S.; Webb, D.R. (1975) 1974 Insecticide Research Report on Cabbage Maggot, Seedcorn Maggot, Aphids on Lettuce, and Phytotoxicity in Cucumbers. Geneva, N.Y.: New York State Agricultural Experiment Station. (New York State Agricultural Experiment Station, plant sciences: entomology (Geneva), no. 9; New York's food and life sciences bulletin no. 56)
5017001	Gaikawad, S.T.; Samantaray, R.N.; Patnaik, S. (1973) Effect of soil application of biocides on N, P, K availability and C, N transformations in flooded rice soils. Journal of the Indian Society of Soil Science 21(3):263-269.
5017451	Morales, P.M.; Fernandez, I.C. (1976) Efectos fitotoxicos de algunos insecticidas y acaricidas en papayo criollo "cera" en Actopan, Ver_ ?Phytotoxic effects of some insecticides and acaricides on the native Cera papaya in Actopan, Veracruz, Mexico_ Folia Entomologica Mexicana 36:79.
5017045	

Morales, P.M.; Fernandez, I.C. (1977) Efectos fitotoxicos de algunos insecticidas y acaricidas en papayo 5017945 criollo "cera" en Actopan, Ver_ ?Phytotoxic effects of some insecticides and acaricides in the native Cera papaya in Actopan, Veracruz, Mexico_| Folia Entomologica Mexicana 36:79.

5019097	Lindquist, R.K.; Wolgamott, M.L. (1978) Phytotoxicity evaluation on greenhouse flowering and foliage plants during 1977. Pages 8-9,~In~Ohio Florists' Association Bulletin No. 584. Columbus, Ohio: Ohio Florists' Association.
5021793	Burkhard, N.; Guth, J.A. (1979) Photolysis of organophosphorus insecticides on soil surfaces. Pesticide Science 10(4):313-319.
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.
40058800	Prentiss Drug & Chemical Co., Inc. (1987) Submission of Toxicity Data for Prentox Diazinon EC. Compilation of 1 study.
40058801	Shapiro, R. (1986) Prentox Diazinon 12 1/2% Emulsifiable Concen- trate - EPA Primary Eye Irritation in Rabbits: Report and Study No. T-6198. Unpublished study prepared by Product Safety Labs. 25 p.
40068000	Claire Manufacturing Co. (1987) Submission in Support of a FIFRA Section 3(c) Conditional Pesticide Registration for Fast Kill II. Compilation of 1 study.
40068001	Jackson & Davis Consultants (1987) Fast Kill II: Product Chemistry Data: Laboratory Project ID. 822.68. Unpublished study prepared by Fairfield American Corp. 21 p.
40096600	Custom Packaging Co., Inc. (1987) Submission of Data in Support of Application for the Registration of Residual Roach & Ant Spray: Product Chemistry Data. Compilation of 1 study.
40096601	Custom Packaging Co., Inc. (1987) Residual Roach & Ant Spray: Product Chemistry Data. Unpublished study. 9 p.
40100700	Micro-Flo Co. (1987) Submission of Toxicity Data to Support the Registration of Diazinon 4E. Compilation of 6 studies.
40100701	Robbins, G. (1986) Acute Oral Toxicity Study in Rats: Diazinon 4E: Study #1464A. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 29 p.
40100702	Robbins, G. (1986) Acute Dermal Toxicity in Rabbits: Diazinon 4E: Study #1464B. Unpublished study prepared by Cosmopolitan Safe- ty Evaluation, Inc. 28 p.
40100703	Robbins, G. (1986) Acute Inhalation Toxicity Study in Rats: Diazi- non 4E: Study #1464C. Unpublished study prepared by Cosmopoli- tan Safety Evaluation, Inc. 43 p.
40100704	Robbins, G. (1986) Primary Eye Irritation Study in Rabbits: Diazi- non 4E: Study #1464D. Unpublished study prepared by Cosmopoli- tan Safety Evaluation, Inc. 24 p.
40100705	Robbins, G. (1986) Primary Dermal Irritation Study in Rabbits: Dia- zinon 4E: Study #1464E. Unpublished study prepared by Cosmopo- litan Safety Evaluation, Inc. 16 p.
40100706	Robbins, G. (1986) Guinea Pig Sensitization Study (Buehler): Diazi- non 4E: Study #1464F. Unpublished study prepared by Cosmopoli- tan Safety Evaluation, Inc. 17 p.
40101500	Ciba-Geigy Corp. (1987) Submission of Data in Response to Diazinon Ground Water Data Call-in: Anaerobic Soil Metabolism Study. Compilation of 1 study.
40101501	Das, Y. (1987) Diazinon Anaerobic Aquatic Soil Metabolism: Labora- tory Study No. 85EO44AM-ANAEROBIC. Unpublished study prepared by Biospherics Inc. 94 p.
40127000	CSA Limited, Inc. (1987) Submission of Product Chemistry & Efficacy Data to Support the Request for Label Change for "Chem Spray Roach and Ant Spray". Transmittal of 2 studies.
40127001	CSA Limited, Inc. (1987) Chem Spray Roach and Ant Spray: Product Chemistry Data. Unpublished study. 5

p.

40127002	Gerberg, E. (1985) Chem Spray Roach and Ant Spray: Efficacy Study: Effective on Flea Eggs and Flea Larva
	(sic): Laboratory Project No. 7056-5-ICR-9. Unpublished study prepared by Insect Control & Research, Inc.
	8 p.

- 40133800 Fairfield American Corp. (1987) Submission of Storage Stability Data for Roach & Ant Spray Aqueous. Transmittal of 1 study.
- 40133801 Fairfield American Corp. (1987) Storage Stability Study: Roach & Ant Spray Aqueous. Unpublished compilation. 5 p.
- 40145700 Whitmire Research Laboratories, Inc. (1987) Submission of Toxicolo- gy Data in Support of Application for Change of Label. Trans- mittal of 1 study.
- 40145701 Hershman, R. (1986) Whitmire PT 260 WRL Project #31-38: Primary Eye Irritation--Rabbits: Biosearch Project No.: 86-5397A. Unpub- lished study prepared by Biosearch Inc. 9 p.
- 40168000 Platte Chemical Co. (1987) Submission of Data To Support the Appli- cation for Federal Registration of Toxo Diazinon 40WP. Trans- mittal of 1 study.
- 40168001 Herold, T.; Williams, D. (1987) Clean Crop Diazinon 40W: Product Chemistry Information: Study No. 87-6A. Unpublished compilation prepared by Platte Chemical C., Inc. 8 p.
- 40176500 Ciba-Geigy Corp. (1987) Submission of Diazinon Avian Field Study Data under 6(a)(2). Transmittal of 1 study.
- 40176501 Kendall, R. (1987) Wigeon Necropsy Reports (Diazinon). Unpublished study prepared by Ciba-Geigy Corp. in cooperation with Western Washington Univ. 9 p.
- 40202900 Ciba-Geigy Corp. (1987) Submission of Chemistry Data to Reevaluate Data Requirements for Diazinon Reentry Data Call in and Support- ing Data. Transmittal of 3 studies.
- 40202901 Maddy, K. (1984) Degradation of Dislodgeable Residues of Chlorpyrifos and Diazinon on Turf: A Preliminary Survey: Laboratory Study No. HS-1196. Unpublished study prepared by California Department of Food and Agriculture. 15 p.
- 40202902 Maddy, K. (1985) Degradation of Dislodgeable Diazinon Residue on Chinese Cabbage and Broccoli Foliage in Santa Barbara and San Luis Obispo Counties: Laboratory Study No. HS-1273. Unpublished study prepared by California Department of Food and Agriculture. 12 p.
- 40202903 Maddy, K. (1985) Degradation Study for Dislodgeable Diazinon Resi- due on Head Lettuce and Chinese Cabbage Foliage in Monterey and Santa Cruz Counties: Laboratory Study No. HS-1271. Unpublished study prepared by California Department of Food and Agriculture. 15 p.
- 40213700 Micro Flo Co. (1987) Submission of Product Chemistry Data in Sup- port of Registration of Diazinon 4-E. Transmittal of 1 study.
- 40213701 Tucker, D. (1986) 12 Month Storage Stability Study for Diazinon 4E: Lab Project ID: DIAZ4E-EU-1. Unpublished study prepared by Chempax. 6 p.
- 40226100 Makhteshim Agan (America), Inc. (1987) Submission of Chemistry Data in Support of Special Data Call-in for Ground Water Data (July 84): Diazol (Diazinon). Transmittal of 1 study.
- 40226101 Makhteshim Chemical Works Ltd. (1987) Diazol (Diazinon): Product Chemistry. Unpublished compilation. 54 p.
- 40238700 Drexel Chemical Co. (1987) Submission of Product Chemistry Data in Support of Registration of Drexel Diazinon Technical. Transmittal of 1 study.
- 40238701 Drexel Chemical Co. (1987) Supplemental Product Chemistry for Drexel Diazinon Technical. Unpublished compilation. 69 p.

- 40289300 Micro Flo Co. (1987) Submission of Chemistry Data in Support of Registration for Diazinon 14G. Transmittal of 1 study.
- 40289301 Tucker, D. (1987) 13 Month Storage Stability Study for Diazinon 14 G: Laboratory Project ID: MICRO-FLO DIAZ14G-EU-1. Unpub- lished study prepared by Chempax. 4 p.
- 40289400 Micro Flo Co. (1987) Submission of Chemistry Data in Support of Registration for Diazinon 5G (Homeowners). Transmittal of 1 study.
- 40289401 Tucker, D. (1987) 13 Month Storage Stability Study for Diazinon 5G (Homeowners): Laboratory Project ID: MICRO-FLO DIAZ5G-EU-1. Un- published study prepared by Chempax. 4 p.
- 40289500 Micro Flo Co. (1987) Submission of Chemistry Data To Support the Registration of Diazinon 5G. Transmittal of 1 study.
- 40289600 Micro Flo Co. (1987) Submission of Chemistry Data To Support the Registration for Diazinon 2 Dust. Transmittal of 1 study.
- 40289601 Tucker, D. (1987) 13 Month Storage Stability Study for Diazinon 2 Dust: Laboratory Project ID: MICRO-FLO DIAZ2D-EU-1. Unpublished study prepared by Chempax. 4 p.
- 40289700 Micro Flo Co. (1987) Submission of Chemistry Data To Support the Registration for Diazinon 5 Dust. Transmittal of 1 study.
- 40289701 Tucker, D. (1987) 13 Month Storage Stability Study for Diazinon 5 Dust: Laboratory Project ID: MICRO-FLO DIAZ5D-EU-1. Unpublished study prepared by Chempax. 4 p.
- 40293500 Ciba-Geigy Corp. (1987) Submission of Product Chemistry Data for Technical Diazinon in Response to Diazinon Data Call-in. Trans- mittal of 1 study.
- 40293501 Brown, R. (1987) Product Chemistry: Technical Diazinon: Study No. PC-87-31. Unpublished compilation prepared by Ciba-Geigy Corp. 23 p.
- 40295300 Whitmire Research Labs, Inc. (1987) Submission of Product Chemistry and Toxicology Data in Support of Application for Registration of Whitmire PT 265A Knox-Out Plus. Transmittal of 7 studies.
- 40295301 Sarli, M. (1987) Whitmire PT 265A Knox-Out Plus: Product Chemistry: Project ID: WRL--265A-P. Unpublished compilation prepared by Whitmire Research Labs, Inc. 8 p.
- 40295302 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.
- 40295303 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.
- 40295304 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.
- 40295305 Costello, B. (1986) Primary Skin Irritation--Rabbits: 1.0% Micro- encapsulated Diazinon, 0.2% Pyrethrins #35-31-I: Aerosol Con- centrate: Project No. 86-5333A. Unpublished study prepared by Biosearch Inc. 8 p.
- 40295306 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. Unpublish- ed study prepared by Biosearch Inc. 8 p.
- 40298100 The Bug Stop (1987) Submission of Product Chemistry Data in Support of Application for Registration of Viper Roach and Ant Spray. Transmittal of 1 study.
- 40298101 Kaz, C. (1987) Viper Roach and Ant Spray: Data: [Product Chemis- try]. Unpublished compilation prepared by The Bug Stop. 15 p.

Bibliography	
40311200	McLaughlin Gormley King Co. (1987) Submission of Product Chemistry Data To Support the Registration of Pyrocide Intermediate 5680. Transmittal of 1 study.
40311201	Carlson, D. (1987) Pyrocide Intermediate 5680: End-Use Liquid Spray Storage Stability. Unpublished study prepared by McLaughlin Gormley King Co. 5 p.
40314800	Micro Flo Co. (1987) Submission of Storage Stability Data to Sup- port the Registration of Diazinon 2% Lawn and Perimeter Granu- les. Transmittal of 1 study.
40314801	Tucker, D. (1987) 13 Month Storage Stability Study for Diazinon 2% Granules. Unpublished study prepared by Chempax. 4 p.
40315000	Micro Flo Co. (1987) Submission of Chemistry Data in Support of Diazinon 50W. Transmittal of 1 study.
40315001	Tucker, D. (1987) 13 Month Storage Stability Study for Diazinon 50 WP: Laboratory Project ID: MICRO- FLO DIAZ50WP-EU-1. Unpublished study prepared by Chempax. 4 p.
40315100	Micro Flo Co. (1987) Submission of Chemistry Data in Support of Diazinon 12.5EC. Transmittal of 1 study.
40315101	Tucker, D. (1987) 12 Month Storage Stability Study for Diazinon 12.5EC: Laboratory Project ID: MICRO- FLO DIAZ12-EU-1. Unpub- lished study prepared by Chempax. 6 p.
40317200	Whitmire Research Laboratories, Inc. (1987) Submission of Product Chemistry Data To Support the Registration of Whitmire PT 265A Knox-Out Plus II. Transmittal of 1 study.
40317201	Sarli, M. (1987) Whitmire PT 265A Knox-Out Plus II: Product Chemis- try: Project ID: WRL-265A-PII. Unpublished compilation prepared by Whitmire Research Laboratories, Inc. 8 p.
40331100	Trans Chemic Industries, Inc. (1987) Submission of Acute Delayed Neurotoxicity Data for the Chemical, Diazinon. Transmittal of 1 study.
40331101	Cummins, H.; Fowler, J. (1987) Diazinon: Acute Delayed Neurotoxici- ty of Organophosphorus Substances: Laboratory Project Identifi- cation: 86/NKL039/551. Unpublished study prepared by Life Science Research Ltd. 84 p.
40351000	Ciba-Geigy Corp. (1987) Submission of New Product Registration for D-z-n Products. Transmittal of 3 studies.
40351001	Brown, R. (1987) D.z.n. 5% EW Product Chemistry Data Requirements: Study No. PC-87-002. Unpublished study prepared by Ciba-Geigy Corp. 76 p.
40351002	Brown, R. (1987) D.z.n. 0.5% EW Product Chemistry Data Require- ments: Study No. PC-87-004. Unpublished study prepared by Ciba- Geigy Corp. 49 p.
40351003	Brown, R. (1987) D.z.n. 1% EW Product Chemistry Data Requirements: Study No. PC-87-003. Unpublished study prepared by Ciba-Geigy Corp. 33 p.
40354600	Louisiana Chemical Co. (1987) Submission of Chemistry Data in Sup- port of Davis Kill-a-Bug III. Transmittal of 1 study.
40354601	Saksenberg, S. (1987) Product Chemistry Data: Davis Kill-a-Bug III. Unpublished study prepared by Louisiana Chemical Co. 14 p.
40355100	Woodbury Chemical Co. (1987) Submission of Data To Support the Reg- istration of Diazinon: Product Chemistry Data. Transmittal of 1 study.
40355101	McLane, H. (1987) Product Specific Data: Diazinon: Laboratory Pro- ject ID: EPA\WCC\97DIAZON.PC1. Unpublished compilation prepared by Woodbury Chemical Co. 4 p.

- 40359600 Whitmire Research Laboratories, Inc. (1987) Submission of Product Chemistry Data To Support the Application for the Registration of Whitmire PT 265PC Plus. Transmittal of 1 study.
- 40359601 Sarli, M. (1987) Whitmire PT 265PC Plus: Product Chemistry [Data]. Unpublished study prepared by

Whitmire Research Laboratories, Inc. 5 p.

- 40361200 Beaphar Inc. (1987) Submission of Data To Support the Application for the Registration of Beaphar Tick & Flea Collar for Dogs. Transmittal of 6 studies.
- 40361201 Chor, C.; Henk, A. (1987) Product Chemistry: [Beaphar Tick & Flea Collar for Dogs]. Unpublished compilation prepared by Beaphar B.V. 70 p.
- 40361202 Debets, I. (1985) Subacute Inhalation Toxicity of Diazinon in the Rat: 28 Day Study: Laboratory Project ID: NOTOX0153/244. Un- published study prepared by Notox C.V.H. 44 p.
- 40361203 Rogers, M.; Debets, I. (1987) Subacute Inhalation Toxicity of Dia- zinon in the Rat: 10-day Study: Laboratory Project ID: NOTOX- 0153/666. Unpublished study prepared by Notox C.V. 62 p.
- 40361204 Richard, C. (1979) Cholinesterase Study on Dogs Wearing 1,3 and 5 Diazinon Collars. Unpublished study prepared by Laboratory Corypharm. 39 p.
- 40361205 Henk, A. (1979) Beaphar Insecticidal Collar for Dogs Efficacy for Tick Control on Dogs. Unpublished study prepared by Beaphar BV. 197 p.
- 40361206 Henk, A. (1979) Beaphar Insecticidal Collar for Dogs: Efficacy for Flea Control on Dogs. Unpublished study prepared by Beaphar BV. 499 p.
- 40368600 Quest Chemical Corp. (1987) Submission of Data To Support the Application for Registration of Diazinon: Product Chemistry Data. Transmittal of 1 study.
- 40368601 Fairfield American Corp. (1987) Quest Water Based Diazinon Roach & Ant Spray Chemistry Data. Unpublished compilation. 18 p.
- 40370800 Bishop Chemical Inc. (1987) Submission of Chemistry Data by Cite- all Method to Support the Registration for Diazinon 2D Insecti- cide. Transmittal of 1 study.
- 40370801 Andree, J. (1987) Product Chemistry: Diazinon 2D Insecticide. Un- published study prepared by Bishop Chemical, Inc. 4 p.
- 40386800 Whitmire Research Laboratories, Inc. (1987) Submission of Application for New Registration of Whitmire PT 265PC Plus. Transmittal of 5 studies.
- 40386801 Gabriel, D. (1987) 1 lb/gal. Diazinon with Py and PBO...Acute Oral Toxicity, Single Level--Rats: Biosearch Project No. 87-5608A: WRL Project #31-43. Unpublished study prepared by Biosearch, Inc. 6 p.
- 40386802 Minton, S. (1987) 1 lb/gal. Diazinon with Py and PBO...Acute Dermal Toxicity, Single Level--Rabbits: Biosearch Project No. 87-5408A: WRL Project #31-43. Unpublished study prepared by Biosearch, Inc. 7 p.
- 40386803 Reilly, C. (1987) 1 lb/gal. Diazinon with Py and PBO...Primary Eye Irritation--Rabbits: Biosearch Project No. 87-5608A: WRL Project #31-43. Unpublished study prepared by Biosearch, Inc. 9 p.
- 40386804 Reilly, C. (1987) 1 lb/gal. Diazinon with Py and PBO...Primary Skin Irritation--Rabbits: Biosearch Project No. 87-5608A: WRL Project #31-43. Unpublished study prepared by Biosearch, Inc. 7 p.
- 40386805 Reilly, C. (1987) 1 lb/gal. Diazinon with Py and PBO...Guinea Pig Dermal Sensitization--Modified Buehler Method [with Positive Control]: Biosearch Project No. 87-5608A: WRL Project #31-43. Unpublished compilation prepared by Biosearch, Inc. 15 p.
- 40392200 Beaphar, Inc. (1987) Submission of Toxicity Data in Support of Bea- phar Flea Collar for Cats. Transmittal of 2 studies.
- 40392201 Richard, C. (1979) Cholinesterase Study on Cats Wearing 1,3 and 5 Diazinon Collars: Submitter ID: SC-1987-104. Unpublished study prepared by Laboratory Corypharm. 45 p.
- 40392202 Aa, H. (1979) Beaphar Insecticidal Collar for Cats: Efficacy for Flea Control on Cats: Submitter ID: SC-1987-105. Unpublished study prepared by Beaphar BV. 516 p.

- 40394400 Louisiana Chemical Co. (1987) Submission of Data To Support the Application for Registration of Davis Kill-A-Bug IV: Product Chemistry Data. Transmittal of 1 study.
- 40394401 Saksenberg, S. (1987) Product Chemistry Data: Davis Kill-A-Bug IV. Unpublished compilation prepared by Louisiana Chemical Co. 12 p.
- 40404300 Trans Chemic Industries, Inc. (1987) Submission of Product Chemis- try Data in Support of Data Call in Notice for Diazinon. Trans- mittal of 1 study.
- 40404301 Noda, S.; Hasegawa, K. (1987) Product Chemistry [Data]: Technical Grade Diazinon. Unpublished study prepared by Tokyo Plant, Nip- pon Kayaku Co., Ltd. 73 p.
- 40404800 Trans Chemic Industries, Inc. (1987) Submission of Product Chemistry Data on Diazinon for Data Call-In on Dianon (9618-23). Transmittal of 1 study.
- 40404801 Noda, S.; Hasegawa, K. (1987) Product Chemistry: Dianon: Laboratory Project ID NK/Pr-Ch-DZ/87-2. Unpublished study prepared by Nippon Kayaku Co., Ltd.(Japan). 135 p.
- 40406500 Ciba-Geigy Corp. (1987) Submission of Data in Response to Data Call in Notice: Product Chemistry Data. Transmittal of 9 studies.
- 40406501 Brown, R.; Lail, L. (1987) Technical Diazinon: Product Chemistry of Unstabilized Diazinon: Study No. PC-87-028. Unpublished compil- ation prepared by Ciba-Geigy Corp. 139 p.
- 40406502 Brown, R.; Lail, L. (1987) Technical Diazinon: Product Chemistry of Unstabilized Diazinon: Study No. PC-87-028. Unpublished com- pilation prepared by Ciba-Geigy Corp. 78 p.
- 40406503 Brown, R.; Lail, L. (1987) Technical Diazinon: Product Chemistry of Unstabilized Diazinon: Study No. PC-87-028. Unpublished compil- ation prepared by Ciba-Geigy Corp. 144 p.
- 40406504 Brown, R.; Lail, L. (1987) Stabilized Diazinon Concentrate No. 1: Product Chemistry of Stabilized Diazinon Concentrate No. 1: Study No. PC-87-029. Unpublished compilation prepared by Ciba- Geigy Corp. 147 p.
- 40406505 Brown, R.; Lail, L. (1987) Stabilized Diazinon Concentrate No. 1: Product Chemistry of Stabilized Diazinon Concentrate No. 1: Study No. PC-87-029. 87 p.
- 40406506 Brown, R.; Lail, L. (1987) Stabilized Diazinon Concentrate No. 1.: Product Chemistry of Stabilized Diazinon Concentrate No.1: Study No.PC-87-029. Unpublished compilation prepared by Ciba-Geigy Corp. 10 p.
- 40406507 Brown, R.; Lail, L. (1987) Diazinon MG-8: Product Chemistry of Dia- zinon MG-8: Study No. PC-87-030. Unpublished compilation pre- pared by Ciba-Geigy Corp. 147 p.
- 40406508 Brown, R.; Lail, L. (1987) Diazinon MG-8: Product Chemistry of Dia- zinon MG-8: Study No. PC-87-030. Unpublished compilation pre- pared by Ciba-Geigy Corp. 87 p.
- 40406509 Brown, R.; Lail, L. (1987) Diazinon MG-8: Product Chemistry of Dia- zinon MG-8: Study No. PC-87-030. Unpublished compilation pre- pared by Ciba-Geigy Corp. 10 p.
- 40408300 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.
- 40408301 Campbell, W. (1987) Summary of Acute Toxicology Studies Conducted with Diazinon 5.0% EW. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 40408302 Maedgen, J. (1986) Acute Oral Toxicity Study in Rats: Diazinon: Laboratory Study No. 4350-86. Unpublished compilation prepared by Stillmeadow, Inc. 18 p.
- 40408303 Maedgen, J. (1986) Acute Dermal Toxicity Study in Rabbits: Diazi- non: Laboratory Study No. 4351-86. Unpublished study prepared by Stillmeadow, Inc. 18 p.
- 40408304 Maedgen, J. (1986) Primary Eye Irritation Study in Rabbits: Diazi- non: Laboratory Study No. 4325-86. Unpublished study prepared by Stillmeadow, Inc. 24 p.

40408305	Maedgen, J. (1986) Acute Inhalation Toxicity Study in Rats: Diazi- non: Laboratory Study No. 4354-86. Unpublished study prepared by Stillmeadow, Inc. 23 p.
40408306	Maedgen, J. (1986) Primary Dermal Irritation Study in Rabbits: Dia- zinon: Laboratory Study No. 4352-86. Unpublished study prepared by Stillmeadow, Inc. 19 p.
40408307	Maedgen, J. (1987) Dermal Sensitization Study in Guinea Pigs: Diazinon: Laboratory Study No. 4353-86. Unpublished compilation prepared by Stillmeadow, Inc. 23 p.
40413500	Chevron Chemical Co. (1987) Submission of Chemistry Data on Ortho Diazinon Insect Spray. Transmittal of 1 study.
40413501	LeBrun, M. (1987) Storage Stability: Ortho Diazinon Insect Spray: Laboratory Project ID: 8725626. Unpublished study prepared by Chevron Chemical Co. 3 p.
40423400	Makhteshim-Agan (America) Inc. (1987) Submission of Data in Respon- se to Data Call-In Notice for Diazinon: Product Chemistry Data. Transmittal of 3 studies.
40423401	Makhteshim Chemical Works Ltd. (1987) Diazol (Diazinon)Product Chemistry Data: Laboratory Project ID: R-4771. Unpublished compilation. 25 p.
40423402	Makhteshim Chemical Works Ltd. (1987) Diazol (Diazinon)Product Chemistry Data: Laboratory Project ID: R - 4771. Unpublished compilation. 21 p.
40423403	Makhteshim Chemical Works Ltd. (1987) Diazol (Diazinon)Product Chemistry Data: Laboratory Project ID: R - 4771. Unpublished compilation. 19 p.
40423500	Makhteshim-Agan (American) Inc. (1987) Submission of Data in Response to Data Call-In Notice for Diazinon: Product Chemistry Data. Transmittal of 3 studies.
40423501	Makhteshim Chemical Works Ltd. (1987) Diazol (Diazinon)Product Chemistry Data: Laboratory Project ID: R - 4771. Unpublished compilation. 65 p.
40423502	Makhteshim Chemical Works Ltd. (1987) Diazol (Diazinon)Product Chemistry Data: Laboratory Project ID: R - 4771. Unpublished compilation. 106 p.
40423503	Makhteshim Chemical Works Ltd. (1987) Diazol (Diazinon)Product Chemistry Data: Laboratory Project ID: R-4771. Unpublished compilation. 75 p.
40434700	Hadco-Denver Chemical Co. (1987) Submission of Data To Support the Registration of Bug-Off: Product Chemistry Data. Transmittal of 1 study.
40434701	Gadd, J. (1987) Product Chemistry: Bug Off. Unpublished compilation prepared by Hadco Denver Chemical Corp. 16 p.
40449200	Fairfield American Corporation (1987) Submission of Product Chemistry Data on Pyrenone Diazinon Aqueous Base in Response to Data Call-In Notice on Diazinon (EPA Reg. Nos. 4816-181, 4816-245, 4816- 621 and 4816-640). Transmittal of 1 study.
40449201	Brill, J. (1987) Pyrenone Diazinon Aqueous Base: Product Chemistry. Unpublished compilation. 35 p.
40449300	Fairfield American Corporation (1987) Submission of Chemistry Data on Pyrenone Diazinon Residual Concentrate Insecticide (EPA Reg. No. 4816-245) in Support of Data Call-In Notice for Diazinon. Transmittal of 1 study.
40449301	Briil, J. (1987) Pyrenone Diazinon Residual Concentrate Insecticide: Product Chemistry. Unpublished compilation. 32 p.
40449400	Fairfield American Corporation (1987) Submission of Chemistry Data on Pyrenone Diazinon DOB (EPA Reg. No. 4816-181) in Support of Data Call-In Notice for Diazinon. Transmittal of 1 study.
40449401	Brill, J. (1987) Pyrenone Diazinon DOB: Producuct Chemistry. Unpublished compilation. 21 p.

40449500	Fairfield American Corporation (1987) Submission of Chemistry Data on Pyrenone Diazinon W. B. (EPA Reg. No. 4816-640) in Support of Data Call-In Notice for Diazinon. Transmittal of 1 study.
40449501	Brill, J. (1987) Pyrenone Diazinon W. B: Product Chemistry. Unpublished compilation. 39 p.
40455000	Eard's Chamical & Samia Inc. (1097) Submission of Chamistry Data to Support the Desistration for Ford

- 40455900 Ford's Chemical & Service, Inc. (1987) Submission of Chemistry Data to Support the Registration for Ford's Diazinin 1-E. Transmi- ttal of 1 study.
- 40455901 Boyd, R. (1987) Diazinon 1-E: Product Specific Data. Unpublished study prepared by Ford's Chemical & Service, Inc. 4 p.
- 40457800 Louisiana Chemical Co. (1987) Submission of Data To Support the Registration of Davis Kill-A-Bug: Product Chemistry Data. Transmittal of 1 study.
- 40457801 Saksenberg, S. (1987) Product Chemistry Data: Davis Kill-A-Bug 30. Unpublished compilation prepared by Louisiana Chemical Co. 11 p.
- 40462300 Claire Manufacturing Company (1987) Submission of Supplementary Chemistry Data on Fast Kill II for Cnditional Registration Application (EPA Reg. No. 706-OR). Transmittal of 1 study.
- 40462301 Davis, K. (1987) Fast Kill II: Product Chemistry Data: Laboratory Project ID 822.68. Unpublished study prepared by Fairfield American Corporation. 17 p.
- 40466600 Ciba-Geigy Corp. (1988) Submission of Diazinon Re-entry Data in Compliance with EPA's May, 1966 Diazinon Re-entry Data Call In and in Compliance with EPA's May, 1987 Comprehensive Diazinon Data Call In. Transmittal of 1 study.
- 40466601 Merricks, D. (1987) Diazinon Dislodgeable Residue Study: Agrisearch Project No. 1279. Unpublished study prepared by Agrisearch, Inc. 95 p.
- 40488600 Prentiss Drug and Chemical Co., Inc. (1988) Submission of Chemistry Data on EPA Reg. Nos. 655-401, -473, -500, -595, -596, and -463 in Response to Diazinon Data Call-In dated May 1, 1987. Transmittal of 6 studies.
- 40488601 Slocumb, A. (1988) Product Specific Data Requirements for Prentox Intermediate DPB 1000. Unpublished compilation prepared by Prentiss Drug & Chemical Co., Inc. 22 p.
- 40488602 Slocumb, A. (1988) Product Specific Data Requirements for Prentox Diazinon 80 percent Oil Concentrate. Unpublished compilation prepared by Prentiss Drug & Chemical Co., Inc. 22 p.
- 40488603 Slocumb, A. (1988) Product Specific Data Requirements for Prentox Diazinon 4lb. Oil Concentrate. Unpublished compilation prepared by Prentiss Drug & Chemical Co., Inc. 22 p.
- 40488604 Slocumb, A. (1988) Product Specific Data Requirements for Prentox Intermediate DPB 5000. Unpublished compilation prepared by Prentiss Drug & Chemical Co., Inc. 22 p.
- 40488605 Slocumb, A. (1988) Product Specific Data Requirements for Prentox Intermediate DPB 6000. Unpublished compilation prepared by Prentiss Drug & Chemical Co., Inc. 22 p.
- 40488606 Slocumb, A. (1988) Product Specific Data Requirements for Prentox Diazinon 50 percent Dust. Unpublished compilation prepared by Prentiss Drug & Chemical Co., Inc. 22 p.
- 40509800 Ciba-Geigy Corp. (1988) Submission of Toxicity Data in Support of Diazinon. Transmittal of 6 studies.
- 40509801 Surprenant, D. (1987) Static Acute Toxicity of Diazinon Ag500 to Rainbow Trout (Salmo gairdneri): Laboratory Study No. 87-12- 2570. Unpublished study prepared by Springborn Life Sciences, Inc. 50 p.
- 40509802 Surprenant, D. (1987) Static Acute Toxicity of Diazinon Ag500 to Bluegill (Lepomis macrochirus): Laboratory Study No. 87-12-2568. Unpublished study prepared by Springborn Life Sciences, Inc. 52 p.
- 40509803 Surprenant, D. (1987) Static Acute Toxicity of Diazinon Ag500 to Daphnids (Daphnia magna): Laboratory Study No. 87-12-2572. Un- published study prepared by Springborn Life Sciences, Inc. 48 p.

- 40509804 Canez, V. (1988) Nontarget Phytotoxicity Test: Vegetative Vigor: Tier 1: Diazinon MG-8: Laboratory Study No. LR87-37A. Unpub- lished study prepared by Pan-Agricultural Laboratories, Inc. 127 p.
- 40509805 Canez, V. (1988) Nontarget Phytotoxicity Test: Seed Germination/ Seedling Emergence: Tier 1: Diazinon MG-8: Laboratory Study No. LR87-37B. Unpublished study prepared by Pan-Agricultural Labo- ratories, Inc. 151 p.
- 40509806 Hughes, J. (1988) The Toxicity of Diazinon Technical to Selenastrum capricornutum: Diazinon Technical: Laboratory Study No. 0267-40- 1100-1. Unpublished study prepared by Malcolm Pirnie, Inc. 122 p.
- 40512600 Ciba-Geigy Corporation (1988) Submission of Environmental Fate Data in Response to the May 1, 1987 Diazinon Data Call-In. Transmittal of 1 study.
- 40512601 Spare, W. (1987) Leaching Characteristics of Diazinon. Agrisearch Project No. 1293. Unpublished study prepared by Agrisearch, Inc. 90 p.
- 40516900 Ciba-Geigy Corp. (1988) Submission of Necropsy and Residue Analysis of Canada Geese Exposed to Diazinon. Transmittal of 1 study.
- 40516901 Giesler, P. (1987) Diazinon Necropsy and Residue Analysis of Canada Geese Carcasses. Unpublished study prepared by Hazleton Labora- tories, Inc. 23 p.
- 40519800 Ciba-Geigy Corp. (1988) Submission of Aqueous Photolysis Study in Compliance with May 8, 1987 Diazinon Data Call In. Transmittal of 1 study.
- 40519801 Spare, W. (1988) Aqueous Photolysis of Diazinon (Artificial Light): Agrisearch Project No. 12100. Unpublished study prepared by Agrisearch, Inc. 80 p.
- 40533200 Fairfield American Corp. (1988) Submission of Chemistry Data in Support of Roach & Ant Spray Aqueous. Transmittal of 1 study.
- 40533201 Brill, J. (1988) Roach & Ant Spray Aqueous ...: Volume 1: Storage Stability Data. Unpublished study prepared by Fairfield Ameri- can Corp. 5 p.
- 40561700 Fairfield American Corp. (1988) Submission of Toxicity Data in Support of Pyrenone Diazinon Dual Use E.C. Transmittal of 2 studies.
- 40561701 Brill, J. (1988) Pyrenone Diazinon Dual Use E.C.: Volume 2: Supple- ment--Rat Acute Oral Toxicity Study: Cosmopolitan Safety Evalua- tion Project No. 433-77. Unpublished study prepared by Fair- field American Corp. 5 p.
- 40561702 Brill, J. (1988) Pyrenone Diazinon Dual Use E.C.: Volume 3: Supple- ment--Rat Acute Dermal Toxicity Study: Cosmopolitan Safety Evaluation Project No. 434-77. Unpublished study prepared by Fairfield American Corp. 5 p.
- 40591000 Ciba-Geigy Corp. (1988) Submission of Toxicity Data in Response to the Diazinon Data Call-In. Transmittal of 1 study.
- 40591001 Ciba-Geigy Corp. (1988) Diazinon Incident with Coots: Preliminary Reports. Unpublished compilation. 23 p.
- 40599200 Y-TEX Corp. (1988) Submission of Data To Support the Application for Registration of Optimizer Insecticide Ear Tag: Product Chemistry Data. Transmittal of 1 study.
- 40599201 Kellerby, J. (1988) Product Chemistry: Optimizer Insecticide Ear Tag. Unpublished study prepared by Y-Tex Corp., and Quality Consultant Services. 200 p.
- 40612100 The Chas. H. Lilly Co. (1988) Submission of Chemistry Data in Sup- port of Lilly/Miller 5% Diazinon Granules. Transmittal of 1 study.
- 40612101 Klettke, M. (1988) Lilly/Miller 5% Diazinon Granules: Product Chem- istry Data. Unpublished compilation prepared by The Chas. H. Lilly Co. 12 p.
- 40612200 Conagra Pet Products (1988) Submission of Chemistry Data in Support of Double Duty Tick and Flea Collar

for Cats, Transmittal of 2 studies.

- 40612201 ConAgra Pet Products Co. (1988) Product Chemistry Data To Support EPA Registrations: ... Double Duty Tick and Flea Collar for Cats, ... for Dogs...: Submitter Identifier: SC-1988-101. Un- published compilation. 32 p.
- 40612202 Guy, D. (1988) Study of the Stability of Diazinon Collar and Blis- ter: Submitter Identifier: SC-1988-102. Unpublished study pre- pared by Virbac Laboratories. 32 p.
- 40625000 Micro Flo Co. (1988) Submission of Data To Support Current Regi- stration of Diazinon: Product Chemistry Data. Transmittal of 1 study.
- 40625001 Tucker, D. (1988) 12-Month Storage Stability: ?Diazinon|: Project ID: MICRO-FLO DIAZ2B-EU-1. Unpublished study prepared by Chem- pax. 6 p.
- 40625500 Ciba-Geigy Corp. (1988) Submission of Data in Response To Data Call In Notice for Diazinon: Toxicology Data. Transmittal of 2 stu- dies.
- 40625501 Surprenant, D. (1988) Diazinon Technical: Acute Toxicity of Diazinon Technical to Mysid Shrimp (Mysidopsis bahia): Study No. 88-3-2676. Unpublished study prepared by Springborn Life Sciences, Inc. 57 p.
- 40625502 Surprenant, D. (1988) Diazinon Technical: Acute Toxicity of Diazi- non Technical to Eastern Oysters (Crassostrea virginica): Study No. 88-3-2656. Unpublished study prepared by Springborn Life Sciences, Inc. 56 p.
- 40647700 McLaughlin Gormley King Co. (1988) Submission of Data To Support the Registration of Evercide Residual Insecticide Concentrate 2457: Product Chemistry and Toxicology Data. Transmittal of 7 studies.
- 40647702 Brenner, R.; Patterson, R. (1988) Report on Comparative Effective- ness of Experimental Formulation Evercide A and Evercide B for control of Asian Cockroaches in the Tampa Bay Area. Unpublished study prepared by USDA-ARS and Univ. of Florida. 10 p.
- 40660800 Ciba-Geigy Corp. (1988) Submission of Toxicity Data in Support of Diazinon. Transmittal of 8 studies.
- 40660801 Hool, G. (1981) Structural Chromosomal Aberration Test Nucleus Anomaly Test in Somatic Interphase Nuclei: Diazinon: Laboratory Study No. 801503. Unpublished study prepared by Ciba-Geigy Limited. 15 p.
- 40660802 Dollenmeier, P. (1986) Gene Mutations Test L5178Y/TK+/- Mouse Lymphoma Mutagenicity Test: Diazinon: Laboratory Study No. 840396. Unpublished study prepared by Ciba-Geigy Limited. 23 p.
- 40660803 Hool, G. (1981) Tests for Other Genotoxic Effects Sister Chromatid Exchange Study: Diazinon: Laboratory Study No. 801504. Unpub- lished study prepared by Ciba-Geigy Limited. 15 p.
- 40660804 Strasser, F. (1988) Tests for Other Genotoxic Effects Sister Chromatid Exchange Test on Human Lymphocytes Cell CCL 156 in vitro: Diazinon: Laboratory Study No. 871697. Unpublished study prepared by Ciba-Geigy Limited. 21 p.
- 40660805 Ceresa, C. (1988) Structural Chromosomal Aberration Test Micronu- cleus Test, Mouse: Diazinon: Laboratory Study No. 871696. Un- published study prepared by Ciba-Geigy Limited. 32 p.
- 40660806 Jenkins, L. (1988) Acute Delayed Neurotoxicity of Diazinon MG-8 in Domestic Fowl: Laboratory Study No. 5152-87. Unpublished study prepared by Stillmeadow, Inc. 59 p.
- 40660807 Tai, C. (1984) 21-day Dermal Toxicity Study in Rabbits: Diazinon Technical: Laboratory Study No. 842007. Unpublished study pre- pared by Ciba-Geigy Corp. 215 p.
- 40660808 Fackler, P. (1988) Bioconcentration and Elimination of ?Carbon 14|- Residues by Bluegill (Lepomis macrochirus) Exposed to Diazinon Technical: Laboratory Study No. 1781-0288-6155-140: 88-5-2717. Unpublished study prepared by Springborn Life Sciences, Inc. 78 p.
- 40667800 H.R. MCLANE, Inc. (1988) Submission of Data To Support the Applica- tion for Registration of Turfic

В

Bibliography	
	Diazinon 5G Insecticide: Product Chemistry Data. Transmittal of 1 study.
40667801	Mclane, H. (1988) Product Specific Data: Turfic Diazinon 5G Insect- icide Granules: Project ID: PC/47056/AD/PC1. Unpublished study prepared by H.R. McLane, Inc. 4 p.
40667900	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.
40667901	McLane, H. (1988) Product Specific Data: Turfic Diazinon 5% Granules: Project ID: EPA/PC/47056-AC.PC1. Unpublished study prepared by H.R. MCLANE, Inc. 4 p.
40695700	Ciba-Geigy Corp. (1988) Submission of Summary Data Required Under EPA's May 1, 1987 Data Call in for Diazinon. Transmittal of 1 study.
40695701	Breckenridge, C. (1988) Toxicological Assessment of Diazinon ?Sum- mary of Data Including Antidote Literature Review . Unpublished compilation prepared by Ciba-Geigy Corp. 761 p.
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.
40734601	Haberkost, G. (1988) Product Chemistry: Lebanon Lawn and Garden Insecticide with Diazinon 5G. Unpublished study prepared by Lebanon Chemical Corp. 8 p.
40738200	The Bug Stop (1988) Submission of Chemistry Data in Support of Vi- per Roach & Ant Aqueous. Transmittal of 1 study.
40738201	Kaz, C. (1988) Viper Roach & Ant Spray Aqueous: Product Chemistry. Unpublished study prepared by The Bug Stop. 16 p.
40768700	Southern Chemicals (1988) Submission of Product Chemistry Data to Support the Transfer of the Intrastate Label to Federal Status for this Product Containing Diazinon. Transmittal of 1 study.
40768701	Tucker, D. (1987) Product Chemistry in Support of Registration of Diazinon 2% Bait: Laboratory Project ID DIAZ2B-EU-1. Unpub- lished study prepared by Chempax. 48 p.
40769300	Shore Chemical Co. (1988) Submission of Chemistry Data in Support of Royal Crown Residual Spray I. Transmittal of 1 study.
40769301	Shore, J. (1988) Product Chemistry: Royal Crown Residual Spray I. Unpublished study prepared by Shore Chemical Co. 16 p.
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.
40782301	Surprenant, D. (1988) The Toxicity of Diazinon Technical to Fathead Minnow (Pimephales promelas) Enbryos and Larvae: Study No. 88-5-2702. Unpublished study prepared by Springborn Life Sciences Inc. 83 p.
40782302	Surprenant, D. (1988) The Chronic Toxicity of ?carbon 14 -Diazinon Technical to Daphnia magna Under Flow-through Conditions: Study No. 1781-0987-6150-130. Unpublished study by Springborn Life Sciences, Inc. 83 p.
40782600	Ciba-Geigy Corp. (1988) Submission of Data in Compliance with EPAs Data Call-In for Diazinon: Product Chemistry Data. Transmittal of 2 studies.
40782601	Lail, L. (1988) Stabilized Diazinon Concentrate No. 1: Product Chemistry: Study No. PC-88-016. Unpublished study prepared by Ciba-Geigy Corp. 5 p.
40782602	Lail, L. (1988) Diazinon MG8: Product Chemistry: Study No. PC-88-015. Unpublished study prepared by Ciba-Geigy Corp. 5 p.
40783500	Prentiss Drug & Chemical Co., Inc. (1988) Submission of Data in Response to Data Call-In Notice for Data on Diazinon: Storage Stability Data. Transmittal of 1 study.

- 40783501 Slocumb, A. (1988) Storage Stability for Prentox(r) Intermediate DPB-6000: Project ID: EPA Reg. No. 655-596. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 3 p.
- 40783600 Prentiss Drug & Chemical Co., Inc. (1988) Submission of Product Chemistry in Support of Diazinon Data Call-In. Transmittal of 1 study.
- 40783601 Slocumb, A. (1988) Storage Stability for Prentox Intermediate DPB-5000. Unpublished study prepared by Prentiss Drug \$ Chemical Co., Inc. 3 p.
- 40783700 Prentiss Drug & Chemical Co., Inc. (1988) Submission of Product Chemistry in Support of Diazinon Data Call-In. Transmittal of
- 40783701 Slocumb, A. (1988) Storage Stability for Prentox Diazinon 4 lb. Oil Concentration. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 3 p.
- 40783800 Prentiss Drug & Chemical Co., Inc. (1988) Submission of Product Chemistry in Support of Diazinon Data Call-In. Transmittal of 1 study.
- 40783801 Slocumb, A. (1988) Storage Stability for Prentox Diazinon 80% Oil Concentrate. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 3 p.
- 40783900 Prentiss Drug & Chemical Co., Inc. (1988) Submission of Product Chemistry in Support of Diazinon Data Call-In. Transmittal of 1 study.
- 40783901 Slocumb, A. (1988) Storage Stability for Prentox Diazinon 50% Dust. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 3 p.
- 40784000 Prentiss Drug & Chemical Co., Inc. (1988) Submission of Product Chemistry in Support of Diazinon Data Call-In. Transmittal of 1 study.
- 40784001 Slocumb, A. (1988) Storage Stability for Prentox Intermediate DPB-1000. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 3 p.
- 40785400 Nor-Am Chemical Co. (1988) Submission of Chemistry Data in Support of DCNA Registration Standard. Transmittal of 1 study.
- 40785401 Bright, J.; Ditchman, A. (1988) R418 Dicloran: Analytical Method for Residues of Dicloran in Animal Tissues, Eggs and Milk by Gas Liquid Chromatography: Laboratory Project ID: RESID/88/37. Unpublished study prepared by Schering Agrochemicals Limited. 40 p.
- 40786500 Beaphar, Inc. (1988) Submission of Toxicity Data in Support of
- 40786501 Richard, C. (1979) Addendum to the Studies: Cholinesterase Study on Cats Wearing 1,3 and 5 Diazinon Collars ... and Cholinesterase Study on Dogs Wearing 1,3 and 5 Diazinon Collars ...: Submitter ID: SC-1988-103. Unpublished study prepared by Laboratory Cory- pharm. 27 p.
- 40790100 Ciba-Geigy Corp. (1988) Submission of Chemistry Data in Support of Full Registration of D-z-n 5.0 EW, Dz-n 1% EW, and D-z-n 1/2 % EW. Transmittal of 3 studies.
- 40790101 Lail, L. (1988) Product Chemistry: D.z.n 5% EW: Study No. PC-88- 011. Unpublished study prepared by Ciba-Geigy Corp. 5 p.
- 40790102 Lail, L. (1988) Product Chemistry: D.z.n 1% EW: Study No. PC-88- 012. Unpublished study prepared by Ciba-Geigy Corp. 5 p.
- 40790103 Lail, L. (1988) Product Chemistry: D.z.n 0.5% EW: Study No. PC-88- 013. Unpublished study prepared by Ciba-Geigy Corp. 5 p.
- 40797600 Whitmire Research Laboratories (1988) Submission of Product Chemis- try and Toxicology in Support of Whitmire TKO Microencapulated Diazinon PT 265 Registration Application. Transmittal of 7 studies.
- 40797601 Sarli, M. (1988) Whitmire Diazinon ME: Product Chemistry: Project ID. WRL-TKO. Unpublished study

prepared by Whitmire Research Laboratories, Inc. 8	prepared by	Whitmire Res	search Labora	tories, Inc	. 8 p
--	-------------	--------------	---------------	-------------	-------

- 40797602 Gabriel, D. (1988) Diazinon ME (23% Diazinon) Formula #57-077: Acute Oral Toxicity, Single Level Rats: WRL Project #35-6: Project ID. 88-6195A. Unpublished study prepared by Biosearch Inc. 8 p.
- 40797603 Gabriel, D. (1988) Diazinon ME (23% Diazinon) Formula #57-077: Acute Dermal Toxicity, Single Level -Rabbits: WRL Project No. 35-6: Project ID. 88-6195A. Unpublished study prepared by Biosearch Inc. 8 p.
- 40797604 Gallis, J. (1988) Diazinon ME (23% Diazinon) Formula #57-077: Primary Eye Irritation Rabbits: WRL Project #35-6: Project ID. 88-6195A. Unpublished study prepared by Biosearch Inc. 11 p.
- 40797605 Gabriel, D. (1988) Diazinon ME (23% Diazinon) Formula #57-077: Primary Skin Irritation Rabbits: WRL Project #35-6: Project ID. 88-6195A. Unpublished study prepared by Biosearch Inc. 8 p.
- 40797606 Gallis, J. (1988) Diazinon ME (23% Diazinon) Formula #57-077: Guinea Pig Dermal Sensitization -Modified Buehler Method: WRL Project #35-6: Project ID. 88-6195A. Unpublished study prepared by Biosearch Inc. 8 p.
- 40797607 Gallis, J. (1988) Guinea Pig Dermal Sensitization Modified Buehler Method Positive Control: Project ID. 88-6195A. Unpub- lished study prepared by Biosearch Inc. 9 p.
- 40798800 Spray Control Systems (1988) Submission of Product Chemistry Data in Support of Registration of SCS Dize Controlled Release Insec- ticide. Transmittal of 1 study.
- 40798801 Villaveces, A. (1988) SCS Dize: EPA Reg. No. 53281: Product Chemis- try Information: Study No. 88-5A. Unpublished study prepared by Spray Control Systems. 11 p.
- 40803000 Ciba-Geigy Corp. (1988) Submission of Environmental Fate in Support of Diazinon Data Call-In. Transmittal of 2 studies.
- 40803001 Canez, V. (1988) Diazinon Technical MG8: Nontarget Phytotoxicity Test: Seed Germination/Seedling Emergence: Tier 2: Project ID. LR88-18B. Unpublished study prepared by Pan-Agricultural Laboratories, Inc. 44 p.
- 40803002 Canez, V. (1988) Diazinon Technical MG8: Nontarget Phytotoxicity Test: Vegetative Vigor: Tier 2: Project ID. LR88-18A. Unpublished study prepared by Pan-Agricultural Laboratories, Inc. 95 p.
- 40804900 Y-Tex Corp. (1988) Submission of Toxicological Data to Support the Continued Registration of Products Containing Diazinon. Trans- mittal of 2 studies.
- 40804901 G1aza, S. (1988) Primary Dermal Irritation Study of Optimizer Insecticide Ear Tags in Rabbits: Final Report: Laboratory Project ID 80600860. Unpublished study prepared by Hazleton Laboratories America, Inc. 43 p.
- 40804902 Glaza, S. (1988) Dermal Sensitization Study of Optimizer Insecti- cide Ear Tags YT-609 in Guinea Pigs (Closed Patch Technique): Final Report: Laboratory Project ID HLA 80600861. Unpublished study prepared by Hazleton Laboratories America, Inc. 53 p.
- 40805100 CCL Industries, Inc. (1988) Submission of Product Chemistry Data to Support the Registration of CCL Crawling Insect Killer III. Transmittal of 1 study.
- 40805101 Dawson, B. (1988) CCL Crawling Insect Killer III: Storage Stabili- ty: Laboratory Project ID 012-2-8-1: 012-2-8-2. Unpublished study prepared by McLaughlin Gormley King Co. 9 p.
- 40806200 Ciba-Geigy Corp. (1988) Submission of Product Chemistry Data in Support of Registration of D-z-n Home Pest Control (EPA Reg. No. 100-625). Transmittal of 1 study.
- 40806201 Lail, L. (1988) D. z. n. Home Pest Control XP: Product Chemistry: Study No. PC-88-009. Unpublished study prepared by Ciba-Geigy Corp. 5 p.
- 40815000 Ciba-Geigy Corp. (1988) Submission of Toxicity in Support of a Comprehensive Data Call-In for Diazinon. Transmittal of 4
- 40815001 Breckenridge, C. (1988) Toxicological Assessment of Diazinon (Summary of the 21-Day Inhalation Study

	and the 90-Day Oral Toxicity Studies in Rat and Dog). Unpublished study prepared by Ciba-Geigy Corp. 12 p.
40815002	Terrill, J. (1988) Diazinon MG-8: Subchronic Inhalation Toxicity: 21-Day Study ?with rats : Project ID 437-267. Unpublished study prepared by Hazleton Laboratories America, Inc. 649 p.
40815003	Singh, A. (1988) Diazinon (MG-8): 90-Day Oral Toxicity Study in Rats: Project ID 882011. Unpublished study prepared by Ciba-Geigy Corp. 641 p.
40815004	Barnes, T. (1988) Diazinon (MG-8): 90-Day Oral Toxicity Study in Dogs: Project ID 882012. Unpublished study prepared by Ciba-Geigy Corp. 647 p.
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.
40819001	Lail, L. (1988) Agrox Super: Product Chemistry: Study No. PC-88-014. Unpublished study prepared by Ciba-Geigy Corp. 95 p.
40819002	Campbell, W. (1988) Summary of Acute Toxicology Studies Conducted with Agrox DL Plus Apron. Unpublished study prepared by Ciba- Geigy Corp. 11 p.
40819003	Sabol, R. (1987) Acute Oral Toxicity Study in Rats: Agrox DL Plus Apron: Laboratory Study No. 4991-87. Unpublished study prepared by Stillmeadow, Inc. 34 p.
40819004	Sabol, R. (1987) Acute Dermal Toxicity Study in Rabbits: Agrox DL Plus Apron: Laboratory Study No. 4992-87. Unpublished study prepared by Stillmeadow, Inc. 13 p.
40819005	Holbert, M. (1987) Acute Inhalation Toxicity Study in Rats: Agrox DL Plu Apron: Laboratory Study No. 4996-87. Unpublished study prepared by Stillmeadow, Inc. 17 p.
40819006	Sabol, R. (1987) Primary Eye Irritation Study in Rabbits: Agrox DL Plus Apron: Laboratory Study No. 4993- 87. Unpublished study prepared by Stillmeadow, Inc. 19 p.
40819007	Sabol, R. (1987) Primary Dermal Irritation Study in Rabbits: Agrox DL Plus Apron: Laboratory Study No. 4994-87. Unpublished study prepared by Stillmeadow, Inc. 14 p.
40819008	Sabol, R. (1987) Dermal Sensitization Study in Guinea Pigs: Agrox DL Plus Apron: Laboratory Study No. 4995-87. Unpublished study prepared by Stillmeadow, Inc. 18 p.
40828400	Ratto Brothers, Inc. (1988) Submission of Residue Chemistry Data in Support of Diazinon. Transmittal of 1 study.
40828401	Chaisson, C.; Jovanovich, A. (1988) Request for the Establishment of Tolerances in Various Crop Groups for Inadvertent Residues of Diazinon: 06/88D-1. Unpublished study prepared by Technical Assessment Systems, Inc. in cooperation with Technology Services Group, Inc. 165 p.
40833500	Makhteshim-Agan (America) Inc. (1988) Submission of Storage Stabil- ity Data on Diazol (Diazinon, EPA Reg. No. 11678-20). Transmit- tal of 1 study.
40833501	Makhteshim Chemical Works Ltd. (1988) Diazol (Diazinon)Product Chemistry Data: Laboratory Project ID R-4771. Unpublished study. 4 p.
40848600	Published and EPA generated documents received from the RD PM for addition to the Benomyl Registration Standard. (Contains 1 published study)
40848601	Earl, F.; Miller, E.; Van Loon, E. (19??) Reproductive, terato- genic, and neonatal effects of some pesticides and related compounds in beagle dogs and miniature swine. Pesticides and the Environment p. 253-266.
40853400	H.R. McLane, Inc. (1988) Submission of Product Chemistry Data to Support the Amended Registration of Diazinon 5 G. Transmittal of 1 study.
40853401	McLane, H. (1988) All Season Diazinon 5G: Laboratory Project ID EPA/HOJO/32802-5.PC. Unpublished

study	prepared	by	Howard	Johnson's	s Enter	prises.	Inc. 4	4 p	

- 40863400 Ciba-Geigy Corp. (1988) Submission of Toxicity Data in Support of Diazinon. Transmittal of 1 study.
- 40863401 Spare, W. (1988) Aqueous Photolysis of ?Carbon 14|-Diazinon by Natural Sunlight: Agrisearch Project No. 12100-A. Unpublished study prepared by Agrisearch Inc. 92 p.
- 40879800 Ciba-Geigy Corp. (1988) Submission of Residue Chemistry Data to Support Diazinon Data Call-in. Transmittal of 5 studies.
- 40879801 Simoneaux, B. (1988) Metabolite Identification in Hens and Goats Treated with (Carbon 14)-Diazinon: Laboratory Study No. ABR-88135. Unpublished study prepared by Ciba-Geigy Corp. 296 p.
- 40879802 Simoneaux, B. (1988) Characterization of ?Carbon 14|-Diazinon Metabolites in Chickens: Laboratory Study No. ABR-88119. Unpub- lished study prepared by Ciba-Geigy Corp. 39 p.
- 40879803 Simoneaux, B. (1988) Disposition of ?Carbon 14|-Diazinon in Chickens: Laboratory Study No. ABR-88116. Unpublished study prepared by Ciba-Geigy Corp. 37 p.
- 40879804 Simoneaux, B. (1988) Disposition of (Carbon 14)-Diazinon in Goats: Laboratory Study No. ABR-88117. Unpublished study prepared by Ciba-Geigy Corp. 32 p.
- 40879805 Simoneaux, B. (1988) Characterization of (Carbon 14)-Diazinon Metabolites in Goats: Laboratory Study No. ABR-88118. Unpub= lished study prepared by Ciba-Geigy Corp. 49 p.
- 40879900 Ciba-Geigy Corp. (1988) Submission of Residue Data to Support the Diazinon Data Call in. Transmittal of 1 study.
- 40879901 McAllister, W. (1988) Diazinon: Residue Accumulation Study in Channel Catfish (Ictalurus punctatus) with ?Carbon 14|-Diazinon Bioconcentration, Metabolism and Elimination: Laboratory Study No. 21698/37243. Unpublished study prepared by Analytical Bio- Chemistry Laboratories, Inc. 54 p.
- 40881300 U.S. EPA (19??) Submission of Data To Support Carbaryl Registration Standard: Residue Chemistry, Pesticide Fate and Product Chemi- stry Studies. Transmittal of 24 studies.
- 40881304 Burke, J.; Porter, M. (1966) A study of the effectiveness of some extraction procedures for pesticide residues in vegetables. Journal of the A.O.A. 49(6):1156-1163.
- 40895300 Ciba-Geigy Corp. (1988) Submission of Avian Acute Data in Compli- ance with EPA's 5/1/87 Diazinon Data Call-In. Transmittal of 10 studies.
- 40895301 Fletcher, D.; Pedersen, C. (1988) Diazinon MG8 Technical: 14-Day Acute Oral LD50 Study in Mallard Ducks: Project ID: BLAL No. 88 DD 56. Unpublished study prepared by Bio-Life Associates, Ltd. 35 p.
- 40895302 Fletcher, D.; Pedersen, C. (1988) Diazinon MG8 Technical: 8-Day Acute Dietary LC50 Study in Mallard Ducklings: Project ID: BLAL No. 88 DC 105. Unpublished study prepared by Bio-Life Asso- ciates, Ltd. 33 p.
- 40895303 Fletcher, D.; Pedersen, C. (1988) Diazinon MG8 Technical: 14-Day Acute Oral LD 50 Study in Brownheaded Cowbirds: Project ID: BLAL No. 88 SB 103. Unpublished study prepared by Bio-Life Associates, Ltd. 41 p.
- 40895304 Fletcher, D.; Pedersen, C. (1988) Diazinon MG8 Technical: 8-Day Acute Dietary LC50 Study in Brownheaded Cowbirds: Project ID: BLAL No. 88 SBLC 105. Unpublished study prepared by Bio-Life Associates, Ltd. 37 p.
- 40895305 Fletcher, D.; Pedersen, C. (1988) Diazinon 14G: 14-Day Acute Oral LD50 Study in Mallard Ducks: Project ID: BLAL No. DD 54. Unpu- blished study prepared by Bio-Life Associates, Ltd. 33 p.
- 40895306 Fletcher, D.; Pedersen, C. (1988) Diazinon 14G: 14-Day Acute Oral LD50 Study in Brown-headed Cowbirds: Project ID: BLAL No. 88 SB 101. Unpublished study prepared by Bio-Life Associates, Ltd. 37 p.
- 40895307 Fletcher, D.; Pedersen, C. (1988) Diazinon AG500: 14-Day Acute Oral LD50 Study in Mallard Ducks:

40929301	The Bug Stop (1988) Product Chemistry: Viper Roach and Ant Spray. Unpublished study. 3 p.
40929300	The Bug Stop (1988) Submission of Chemistry Data in Support of Viper Roach and Ant Spray Registration. Transmittal of 1 study.
40922901	Fletcher, D. (1987) 14-Day Acute Oral Toxicity Study with Diazinon MG8 in Mallard Ducks: Final Report: Laboratory Project ID BLAL 87 DD 48. Unpublished study prepared by Bio-Life Associates, Ltd. 41 p.
40922900	U. S. EPA (1988) Submission of EPA Generated Documents Received from the PM for Addition to the Diazinon Registration Standard. Transmittal of 2 studies.
40914801	Goodman, L.; Hansen, D.; Coppage, D.; et al. (1979) Diazinon: Chronic toxicity to, and brain acetylcholinesterase inhibition in, the Sheepshead minnow, Cyprinodon variegatus. Transactions of the American Fisheries Society 108:479-488.
40914800	Published documents received from the RD PM for addition to the Diazinon Registration Standard. (Contains 1 published study)
40911503	Lail, L.; Garner, S. (1988) Product Chemistry of Diazinon MG-2: Study No. PC-88-019. Unpublished study prepared by Ciba-Geigy Corp. 10 p.
40911502	Lail, L.; Garner, S. (1988) Product Chemistry of Diazinon MG-2: Study No. PC-88-019. Unpublished compilation prepared by Ciba- Geigy Corp. 87 p.
40911501	Lail, L.; Garner, S. (1988) Product Chemistry of Diazinon MG-2: Study No. PC-88-019. Unpublished compilation prepared by Ciba- Geigy Corp. 181 p.
40911500	Ciba-Geigy Corp. (1988) Submission of Product Chemistry Data in Support of Diazinon MG-2. Transmittal of 3 studies.
40910906	Pennwalt Corp. (1979) Knox Out 2FM InsecticideSimulated Avian Field Study, Project No. W1-2-79. Prepared and Submitted by Pennwalt Corp. 15 p.
40910905	Hill, E.; Camardese, M. (1986) Lethal Dietary Toxicities of Envi- ronmental Contaminants and Pesticides to Coturnix. USDA, FWS Technical Report 2. Washington, D.C. 3 p.
40910904	Allison, D.; Hermanutz, D. (1977) Toxicity of Diazinon to Brook Trout and Fathead Minnows. U.S. EPA Environmental Research Labo- ratory-Duluth, Office of Research and Development. EPA- 600/3/77-060. 4 p.
40910903	Beavers, J. (1978) Acute Oral LD50Bobwhite Quail: Knox Out 2FM: Final Report. Project No. 110-120; Prepared by Wildlife Intl. Ltd.; Submittedby Pennwalt Corp. 4 p.
40910902	Beavers, J. (1978) Eight-Day Dietary LC50Bobwhite Quail: Knox Out 2FM: Final Report. Project No. 110- 121; Prepared by Wildlife Intl. Ltd.; Submitted by Pennwalt Corp. 3 p.
40910901	Beavers, J. (1978) Eight-Day Dietary LC50-Mallard Duck: Knox Out 2FM: Final Report. Project No. 110- 120; Prepared by Wildlife Intl. Ltd.; Submitted by Pennwalt Corp. 3 p.
40910900	EPA generated documents received from the PM for addition to the Diazinon Registration Standard.
40895310	Fletcher, D.; Pedersen, C. (1988) Diazinon AG500: 8-Day Acute Diet- ary LC50 Study in Brown-headed Cowbirds: Product ID: BLAL No. 88 SBLC 104. Unpublished study prepared by Bio-Life Associates, Ltd. 37 p.
40895309	Fletcher, D.; Pedersen, C. (1988) Diazinon AG500: 14-Day Acute Oral LD50 Study in Brown-headed Cowbirds: Project ID: BLAL No. 88 SB 102. Unpublished study prepared by Bio-Life Associates, Ltd. 41 p.
40895308	Fletcher, D.; Pedersen, C. (1988) Diazinon AG500: 8-Day Acute Diet- ary LC50 Study in Mallard Ducklings: Project ID: BLAL No. 88 DC 104. Unpublished study prepared by Bio-Life Associates, Ltd. 33 p.
	Project No. BLAL No. 88 DD 55. Un- published study prepared by Bio-Life Associates, Ltd. 34 p.

40931100	Ciba-Geigy Corp. (1988) Submission of Environmental Data in Support of Diazinon. Transmi	ittal of 3
	studies.	

- 40931101 Matt, F. (1988) Hydrolysis of ?Carbon 14|-Diazinon in Buffered Aqueous Solutions: Final Report: Laboratory Project ID: HLA 6117-156. Unpublished study prepared by Hazleton Laboratories America, Inc. 90 p.
- 40931102 Merricks, D. (1988) Diazinon Droplet Size Spectrum Study: Labora- tory Study No. 12119. Unpublished study prepared by Agrisearch, Inc. 108 p.
- 40931103 Merricks, D. (1988) Diazinon Spray Drift Study using Airblast Equipment: Final Report: Agrisearch Project No. 12116. Unpub- lished study prepared by Agrisearch Inc. 107 p.
- 40941500 Chevron Chemical Co. (1988) Submission of Data To Support the Application for Registration of Ortho Home Pest Insect Control Formula II: Product Chemistry Data. Transmittal of 3 studies.
- 40941501 Lin, K.; Karczewski, A.; Updyke, J. (1988) Product Identity and Composition: Ortho Home Pest Insect Killer Formula II: Project ID: 8813601. Unpublished study prepared by Chevron Chemical Co. 19 p.
- 40941502 Lin, K.; Karczewski, A.; Updyke, J. (1988) Analysis and Certifica- tion of Product Ingredients: Ortho Home Pest Insect Killer Formula II: Project ID: 8827162. Unpublished study prepared by Chevron Chemical Co. 39 p.
- 40941503 Lin, K.; Karczewski, A.; Updyke, J. (1988) Physical and Chemical Characteristics: Ortho Home Pest Insect Killer Formula II. Unpublished study prepared by Chevron Chemical Co. 17 p.
- 40948500 US EPA (19??) Standardized Transmittal Document for PDMS Entry of OPP Administrative Record for Diazinon.
- 40948501 U.S. Environmental Protection Agency (19??) Diazinon: RPAR ?Rebut- table Presumptions Against Registration: Administrative Record. Unpublished compilation. 338 p.
- 40949000 U.S. EPA (19??) Submission of Data To Support Registration of EPN: Toxicology Studies. Transmittal of 6 studies.
- 40949002 U.S. Dept. of Health, Education and Welfare (1955) Summary of Investigations Jan--June 1955 (Study of the Neurotoxic Effects of Various Organophosphorus Compounds on Chickens): No. 8. Unpublished study. 3 p.
- 40952900 Cooke Laboratory Products (1988) Submission of Chemistry Data to Support the Registration for Cooke 25% Diazinon Spray Concen- trate. Transmittal of 1 study.
- 40952901 Klettke, M. (1988) Product Chemistry Data: Cooke 25% Diazinon Spray Concentrate. Unpublished study prepared by Cooke Laboratory Products. 23 p.
- 40959600 Chemscope Corp. (1988) Submission of Product Chemistry Data to Support the Continued Registration of House and Kennel Spray. Transmittal of 1 study.
- 40959601 Cotman, R. (1988) Chemscope House & Kennel Spray: One Year Storage Stability Test. Unpublished study prepared by McLaughlin Gorm- ley King Co. 10 p.
- 40987500 Amvac Chemical Corp. (1989) Submission of Toxicity Data to Support the Continued Registration of Alco Bug Spray. Transmittal of 6 studies.
- 40987501 Kuhn, J. (1988) Alco Bug Spray: Acute Oral Toxicity Study in Rats: Laboratory Study No. 5669-88. Unpublished study prepared by Stillmeadow, Inc. 19 p.
- 40987502 Kuhn, J. (1988) Alco Bug Spray: Acute Dermal Toxicity Study in Rabbits: Laboratory Study No. 5670-88. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 40987503 Holbert, M. (1989) Alco Bug Spray: Acute Inhalation Toxicity Study in Rats: Laboratory Study No. 5728-88. Unpublished study pre- pared by Stillmeadow, Inc. 17 p.
- 40987504 Kuhn, J. (1988) Alco Bug Juice: Primary Eye Irritation Study in Rabbits: Laboratory Study No. 5671-88.

Unpublished study prepared by Stillmeadow, Inc. 18 p.

- 40987505 Kuhn, J. (1988) Alco Bug Spray: Primary Dermal Irritation Study in Rabbits: Laboratory Study No. 5672-88. Unpublished study pre- pared by Stillmeadow, Inc. 12 p.
- 40987506 Kuhn, J. (1988) Alco Bug Spray: Dermal Sensitization Study in Guinea Pigs: Laboratory Study No. 5673-88. Unpublished study prepared by Stillmeadow, Inc. 17 p.
- 41006400 Gustafson (1989) Submission of Chemistry Data in Support of Gustaf- son Vitavax-Diazinon-Lindane Seed Treatment. Transmittal of 1 study.
- 41006401 Rosa, F.; McArdle, T. (1988) Storage Stability Data: Gustafon Vita- vax-Diazinon-Lindane Seed Treatment: Project ID No. 89-007. Un- published study prepared by Trace Chemical Co., Inc. 10 p.
- 41072600 Ciba-Geigy Corp. (1989) Submission of Residue Analytical Methodo- logy for Diazinon in Response to Data Call-in. Transmittal of 2 studies.
- 41072601 Hubbard, L. (1989) Determination of Diazinon, Diazoxon and CGA- 14128 Residues in Crops, Crop Fractions, and Animal Tissues Using Gas Chromatography: Proj. ID AG-550. Unpublished study prepared by Ciba-Geigy Corp. 64 p.
- 41072602 Williams, R. (1989) Determination of Diazinon and Its Major Metabolites by U.S. Food and Drug Administration (FDA) Multiresidue Protocols I, II, III, and IV: Proj. ID ABR-88125. Unpublished study prepared by Ciba-Geigy Corp. 141 p.
- 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.
- 41074401 Virbac, Inc. (1989) Product Chemistry Data: Baccara and Francodex Flea Collars for Dogs and Cats (Diazinon). Unpublished study. 111 p.
- 41074402 Tamulinas, S. (1989) Acute Oral Toxicity Evaluation of 15% Diazinon Collars in Rats: Proj. ID 368A-101-010-88. Unpublished study prepared by T.P.S., Inc. 21 p.
- 41074403 Tamulinas, S. (1989) Acute Dermal Toxicity Evaluation of 15% Diazi- non Collar in Rabbits: Proj. ID 368C-301-210-88. Unpublished study prepared by T.P.S., Inc. 22 p.
- 41074404 Tamulinas, S. (1989) Primary Ocular Irritation Evaluation of 15% Diazinon Collars in Rabbits: Proj. ID 368E-303-912-88. Unpub- lished study prepared by T.P.S., Inc. 28 p.
- 41074405 Tamulinas, S. (1989) Evaluation of 15% Diazinon Collars for Primary Dermal Irritation in Rabbits: Proj. ID 368D-302-211-88. Unpub- lished study prepared by T.P.S., Inc. 27 p.
- 41074406 Tamulinas, S. (1989) Evaluation of the Dermal Sensitization Poten- tial of 15% Diazinon Collars in Guinea Pigs: Proj. ID 368B-201- 215-88. Unpublished study prepared by T.P.S., Inc. 33 p.
- 41074407 Guy, D. (1986) Study of Compared Release of Diazinon in Kitty Belle and Baccara Collars. Unpublished study prepared by Virbac Labo- ratories. 6 p.
- 41074408 Chiotis, D. (1987) Effectiveness Evaluation Study on Baccara Collar for Control of Fleas on Toy Dogs and Cats. Unpublished study prepared by Virbac Laboratories. 48 p.
- 41092700 U.S. EPA (1983) Submission of Administrative Records of Laboratory Audits of IBT Reports. Transmittal of 17 studies.
- 41092702 US EPA (1983) Administrative Record of Laboratory Audit of IBT; Study No. D-4321 (MRID Nos. 76058 and 91536).
- 41092711 US EPA (1983) Administrative Record of Laboratory Audit of IBT: Study No. 8580-09381. (MRID No. 50291).
- 41103100 Rhone-Poulenc Ag Co. (1989) Submission of Efficacy Data to Support Registration for Sevin Brand Granular

Carbaryl Insecticide. Transmittal of 1 study.

- 41103101 Davidson, T. (1989) Control of Imported Fire Ants with Mound Application of Carbaryl and Diazinon. Unpublished study prepared by Rhone-Poulenc Ag Co. 41 p.
- 41103200 Rhone-Poulenc Ag Co. (1989) Submission of Efficacy Data in Support of Sevin brand Granular Carbaryl Registration Standard. Trans- mittal of 1 study.
- 41103201 Davidson, T. (1989) Control of Imported Fire Ants with Mound Application of Carbaryl and Diazinon. Unpublished study prepared by Rhone-Poulenc Ag Co. 41 p.
- 41108900 Ciba-Geigy Corp. (1989) Submission of Metabolism Data in Response to Diazinon Data Call-in. Transmittal of 1 study.
- 41108901 Capps, T. (1989) Characterization and Identification of Diazinon Metabolites in Rats: Project No. ABR-88164. Unpublished study prepared by Ciba-Geigy Corp. in cooperation with Wil Research Laboratories, Inc. 198 p.
- 41115700 Ciba-Geigy Corp. (1989) Submission of Data To Support Registration of Diazinon: Product Chemistry Data. Transmittal of 1 study.
- 41115701 Lail, L. (1989) Diazinon MG-2: Product Chemistry of Diazinon MG-2: Study No. PC-89-006. Unpublished study prepared by Ciba-Geigy Corp. 74 p.
- 41118600 Athea Laboratories, Inc. (1989) Submission of Product Chemistry Da- ta in Support of Reregistration of Roach and Ant Killer. Trans- mittal of 1 study.
- 41118601 Schmit, T. (1989) Product Chemistry: Roach and Ant Killer. Unpubl- ished study prepared by Athea Laboratories, Inc. 4 p.
- 41119200 Ciba-Geigy Corp. (1989) Submission of Residue Data in Response to Diazinon Data Call-in. Transmittal of 1 study.
- 41119201 Hubbard, L. (1989) Addendum to AG-550: Determination of Diazinon, Diazoxon and CGA-14128 Residues in Crops...Using Gas Chromato- graphy. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 41119700 Ciba-Geigy Corp. (1989) Submission of Additional Data To Support Registration of Diazinon Technical: Toxicology Data. Trans- mittal of 1 study.
- 41119701 Campbell, W. (1989) Diazinon, Technical (GS 24480 Tech): Response to EPA Requests on a Mouse Lymphoma Study Submitted to EPA 6/14/88. Unpublished study prepared by Ciba-Geigy Corp. 12 p.
- 41120300 Tyler Enterprises Inc. (1989) Submission of Product Chemistry Data in Support of Greensward 5% Diazinon Granular Insecticide Regis- tration Standard. Transmittal of 1 study.
- 41120301 Sawyer, R. (1989) Product Chemistry: Greensward 5% Diazinon Granu- lar Insecticide: Laboratory Project ID No. Tyler's Custom Blend- ed 5% Diazinon. Unpublished study prepared by Riverdale Chemi- cal Co. 20 p.
- 41137000 Ciba-Geigy Corp. (1989) Submission of Toxicity Data in Support of Registration of D-z-n Lawn and Garden Insect Control (EPA Reg. No. 100-456). Transmittal of 22 studies.
- 41137001 McSwain, C. (1989) Characterization of D. Z. N. Lawn & Garden Insect Control Formulations Used in Toxicology Testing...: Project Nos. AT458, AT460, AT462, AT471, AT472, AT473. Unpublished study prepared by Ciba-Geigy Corp. 19 p.
- 41137002 Campbell, W. (1989) Summary of Acute Study Reports Related to the Safety of D.Z.N. Lawn and Garden Insect Control: Study Nos FL- 890822 and FL-890470. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 41137003 Kuhn, J. (1989) Acute Oral Toxicity Study in Rats: D.z.n. Lawn and Garden Insect Control: Study No. 6066-89. Unpublished study prepared by Stillmeadow, Inc. 29 p.

41137004	Kuhn, J. (1989) Acute Dermal Toxicity Study in Rabbits: D.z.n. Lawn and Garden Insect Control: Study No. 6065-89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41137005	Holbert, M. (1989) Acute Inhalation Toxicity Study in Rats: D.z.n. Lawn and Garden Insect Control: Study No. 6069-89. Unpublished study prepared by Stillmeadow, Inc. 18 p.
41137006	Kuhn, J. (1989) Primary Eye Irritation Study in Rabbits: D.z.n. Lawn and Garden Insect Control: Study No. 6020-89. Unpublished study prepared by Stillmeadow, Inc. 18 p.
41137007	Kuhn, J. (1989) Primary Dermal Toxicity Study in Rabbits: D.z.n. L- awn and Garden Insect Control: Study No. 6067-89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41137008	Kuhn, J. (1989) Dermal Sensitization Study in Guinea Pigs: D.z.n. Lawn and Garden Insect Control: Study No. 6068-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
41137009	Campbell, W. (1989) Summary of Acute Study Reports Related to the Safety of D.Z.N. Lawn and Garden Insect Control: FL-890821 and FL-890468. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
41137010	Kuhn, J. (1989) Acute Oral Toxicity Study in Rats: D.z.n. Lawn and Garden Insect Control: Study No. 6061- 89. Unpublished study prepared by Stillmeadow, Inc. 27 p.
41137011	Kuhn, J. (1989) Acute Dermal Toxicity Study in Rabbits: D.z.n. Lawn and Garden Insect Control: Study No. 6060-89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41137012	Holbert, M. (1989) Acute Inhalation Toxicity Study in Rats: D.z.n. Lawn and Garden Insect Control: Study No. 6064-89. Unpublished study prepared by Stillmeadow, Inc. 18 p.
41137013	Kuhn, J. (1989) Primary Eye Irritation Study in Rabbits: Diazinon 25E: Study No. 6018-89. Unpublished study prepared by Stillmea- dow, Inc. 18 p.
41137014	Kuhn, J. (1989) Primary Dermal Irritation Study in Rabbits: D.z.n. Lawn and Garden Insect Control: Study No. 6062-89. Unpublished study prepared by Stillmeadow, Inc. 14 p.
41137015	Kuhn, J. (1989) Dermal Sensitization Study in Guinea Pigs: D.z.n. Lawn and Garden Insect Control: Study No. 6063-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
41137016	Campbell, W. (1989) Summary of Acute Study Reports Related to the Safety of D. Z. N. Lawn and Garden Insect Control. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
41137017	Kuhn, J. (1989) Acute Oral Toxicity Study in Rats: D.z.n. Lawn and Garden Insect Control: Study No. 6056- 89. Unpublished study prepared by Stillmeadow, Inc. 26 p.
41137018	Kuhn, J. (1989) Acute Dermal Toxicity Study in Rabbits: D.z.n. Lawn and Garden Insect Control: Study No. 6055-89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41137019	Holbert, M. (1989) Acute Inhalation Toxicity Study in Rats: D.z.n. Lawn and Garden Insect Control: Study No. 6059-89. Unpublished study prepared by Stillmeadow, Inc. 23 p.
41137020	Kuhn, J. (1989) Primary Eye Irritation Study in Rabbits: Diazinon 25E: Study No. 6016-89. Unpublished study prepared by Stillmea- dow, Inc. 18 p.
41137021	Kuhn, J. (1989) Primary Dermal Irritation Study in Rabbits: D.z.n. Lawn and Garden Insect Control: Study No. 6057-89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41137022	Kuhn, J. (1989) Dermal Sensitization Study in Guinea Pigs: D.z.n. Lawn and Garden Insect Control: Study No. 6058-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
41139100	Tyler Enterprisees, Inc. (1989) Submission of Data To Support Regi- stration of Greesward Premium Fertilizer Plus Diazinon: Product Chemistry Data. Transmittal of 1 study.
41139101	Sawyer, R. (1989) Product Chemistry: Greensward Premium Fertilizer Plus Diazinon: Project ID: Tyler's Fertilizer w/ .333 Diazinon. Unpublished study prepared by Riverdale Chemical Co. 20 p.

41139900	Chevron Chemical Co. (1989) Submission of Product Chemistry Data on Diazinon Based Products in Support of Registration Standard. Transmittal of 8 studies.
41139901	Karczewski, A. (1989) Product Identity and Composition: Ortho Fire Ant Killer Granules: Project ID 8910873. Unpublished study prepared by Chevron Chemical Co. 21 p.
41139902	Karczewski, A. (1989) Product Identity and Composition: Ortho Fruit and Vegetable Insect Control: Project ID 8910876. Unpublished study prepared by Chevron Chemical Co. 25 p.
41139903	Karczewski, A. (1989) Product Identity and Composition: Ortho Diazinon Soil and Foliage Dust: Project ID 8910872. Unpublished study prepared by Chevron Chemical Co. 20 p.
41139904	Karczewski, A. (1989) Product Identity and Composition: Gulfspray Liquid Bug Killer Formula 5: Project ID 8910878. Unpublished study prepared by Chevron Chemical Co. 22 p.
41139905	Karczewski, A. (1989) Product Identity and Composition: Ortho Lawn Insect Control: Project ID 8910875. Unpublished study prepared by Chevron Chemical Co. 22 p.
41139906	Karczewski, A. (1989) Product Identity and Composition: Ortho Diazinon Insect Spray: Project ID 8910877. Unpublished study prepared by Chevron Chemical Co. 25 p.
41139907	Karczewski, A. (1989) Product Identity and Composition: Ortho Diazinon Soil and Turf Insect Control: Project ID 8910870. Unpublished study prepared by Chevron Chemical Co. 21 p.
41139908	Karczewski, A. (1989) Product Identity and Composition: Ortho Diazinon Granules: Project ID 8910874. Unpublished study prepared by Chevron Chemical Co. 21 p.
41141500	Ciba-Geigy Corp. (1989) Submission of Additional Information in Response to EPA's Review of a Diazinon Sparey Drift Study. Transmittal of 2 studies.
41141501	Merricks, D. (1989) Diazinon: Response to the EPA Review of the Diazinon Droplet Size Spectrum Study (MRID No. 40931102): Proj. No. 12119. Unpublished study prepared by Agrisearch, Inc. 6 p.
41141502	Merricks, D. (1989) Diazinon: Response to the EPA Review of the Diazinon Spray Drift Study Using Airblast Equipment (MRID No. 40931103): Proj. No. 12116. Unpublished supplement prepared by Agrisearch, Inc. 9 p.
41155100	Chevron Chemical Co. (1989) Submission of Data To Support Registra- tion of Ortho Hi-Power Ant, Roach & Spider Spray Formula II (CC-15466): Product Chemistry and Toxicology Data. Transmittal of 7 studies.
41155101	Karczewski, A. (1989) Product Identity and Composition; Analysis and Certification of Product Ingredients; Physical and Chemical Characteristics: Ortho Hi-Power Ant, Roach & Spider Spray: Pro- ject ID: 8910137. Unpublished study prepared by Chevron Chemi- cal Co. 34 p.
41155102	Dougherty, K. (1988) The Acute Oral Toxicity of CC-15466 (SX-1787) IN Adult Male and Female Rats: Project ID: S-3078; CEHC 2845. Unpublished study prepared by Chevron Environmental Health Center, Inc. 17 p.
41155103	Dougherty, K. (1988) The Acute Dermal Toxicity of CC-15466 (SX-1787) in Adult Male and Female Rabbits: Project ID: S-3079; CEHC 2846. Unpublished study prepared by Chevron Environmental Health Center, Inc. 34 p.
41155104	Bagos, A.; Griffis, B.; Griffis, L.; et al. (1988) The Acute Inha- lation Toxicity of CC-15466 (SX-1787) in Rats: Project ID: S-3082; CEHC 2849. Unpublished study prepared by Chevron Envi- ronmental Health Center, Inc. 49 p.
41155105	Dougherty, K. (1988) The Acute Eye Irritation Potential of CC-15466 (SX-1787) in Adult Albino Rabbits: Project ID: S-3081; CEHC 2848. Unpublished study prepared by Chevron Environmental Health Center, Inc. 18 p.

41155106 Dougherty, K. (1988) The Four-Hour Skin Irritation Potential of CC-15466 (SX-1787) in Adult Rabbits: Project ID: S-3080; CEHC 2847. Unpublished study prepared by Chevron Environmental Health Center, Inc. 23 p.

- 41155107 Dougherty, K. (1989) Modified Buehler Test for the Skin Sensitiza- tion Potential of CC-15466 (SX-1787) ?
 in Guinea Pig|: Project ID: S-3083; CEHC 2850. Unpublished study prepared by Chevron Environmental Health Center, Inc. 35 p.
- 41158100 Ciba-Geigy Corp. (1989) Submission of Toxicity Data in Support of the Diazinon Data Call-In. Transmittal of 2 studies.
- 41158101 Giknis, M. (1989) Diazinon Technical: A Two Generation Reproductive Study in Albino Rats: Project ID MIN 852218. Unpublished study prepared by Ciba-Geigy Corp. 1469 p.
- 41158102 Giknis, M. (1989) Diazinon Technical: Supplement to the Two-genera- tion Reproduction Study: A Onegeneration (Two-litter) Reproduc- tive Study in Rats: Project ID 842294. Unpublished study prepa- red by Ciba-Geigy Corp. 1174 p.
- 41159500 US EPA (1982) Submission of Administratve Records of Laboratory Audits of IBT Reports. Transmittal of 4 studies.
- 41159504 US EPA (1982) Administrativr Record of Laboratory Audit of IBT: Studsy No. 8532-89631, (MRID).
- 41173900 Makhteshim-Agan (America), Inc. (1989) Submission of Toxicological Data to Support the Registration of Diazol WB. Transmittal of 7 studies.
- 41173901 Makhteshim Chemical Works, Ltd. (1989) Diazol WB--Product Chemis- try. Unpublished study. 12 p.
- 41173902 Weisbroth, S. (1986) Diazol WB--Acute Oral Toxicity: Laboratory Project ID 86-361. Unpublished study prepared by Anmed/Biosafe, Inc. 22 p.
- 41173903 Weisbroth, S. (1986) Diazol WB--Acute Dermal Toxicity: Laboratory Project ID 86-361. Unpublished study prepared by Anmed/Biosafe, Inc. 12 p.
- 41173904 Siglin, J. (1987) Diazol WB--Acute Whole Body and Nose Only Inhala- tion Toxicity: Laboratory Report ID Nos. 3164.1 and 3164.2. Unpublished study prepared by Springborn Life Sciences, Inc. 72 p.
- 41173905 Weisbroth, S. (1986) Diazol WB--Primary Ocular Irritation: Labora- tory Project ID 86-361. Unpublished study prepared by Anmed/ Biosafe, Inc. 11 p.
- 41173906 Weisbroth, S. (1986) Diazol WB--Primary Dermal Irritation: Labora- tory Project ID 86-361. Unpublished study prepared by Anmed/ Biosafe, Inc. 10 p.
- 41173907 Weisbroth, S. (1987) Diazol WB--Dermal Sensitization: Laboratory Project ID 86-361. Unpublished study prepared by Anmed/Biosafe, Inc. 13 p.
- 41181200 Ciba-Geigy Corp. (1989) Submission of Toxicity Data in Response to Diazinon Data Call-in. Transmittal of 3 studies.
- 41181201 Barnes, T.; Hazelette, J.; Arthur, A. (1989) Diazinon (MG-8) Re- sponse to EPA on the Pilot 6-week Oral Feeding Study in Rats: E9/25/4 (MIN 872348). Unpublished study prepared by Ciba-Geigy Corp. 15 p.
- 41181202 Singh, A.; McCormick, G.; Arthur, A. (1988) Diazinon (MG-8): Response to EPA on the 13-week Oral Feeding Study in Rats: E9/26/4 (MIN 882011). Unpublished study prepared by Ciba-Geigy Corp. 13 p.
- 41181203 Barnes, T.; Hazelette, J.; Arthur, A. (1988) Diazinon (MG-8): Re- sponse to EPA on the 90-Day Oral Toxicity Study in Dogs: E9/24/4 MIN 882012. Unpublished study prepared by Ciba-Geigy Corp. 39 p.
- 41183800 E. I. du Pont de Nemours & Co. (1989) Submission of Residue Data in Support of Fenbutatin-oxide Reregistration. Transmittal of 3 s- tudies.
- 41183801 Hawkins, D.; Mayo, B.; Jackson. A.; et al (1989) The Metabolism of ?Mass 119 Sn|- Fenbutatin Oxide in Laying Hens: Project ID HRC/- DPT 185/89231 and AMR-922-87. Unpublished study prepared by Huntingdon Research Centre. 63 p.

- 41183803 Ravitz, S.; Baugher, D. (1989) Dislodgeable Foliar Residues of Ven- dex Miticide Applied to Grapes in California, 1988: Project No. 26587. Unpublished study prepared by Orius Associates in assoc- iation with Mckenzie Laboratories. 93 p.
- 41184800 Farnam Companies, Inc. (1989) Submission of Toxicity and Chemistry Data in Support of Registration of Farnam Turbo. Transmittal of 3 studies.
- 41184801 Farnam Companies, Inc. (1989) Product Chemistry Studies: Data Requ- irements: ?Farnam Turbo:| Unpublished compilation. 97 p.
- 41184802 Robbins, G. (1988) Guinea Pig Sensitization (Buehler): ?Farnam Tur- bo:| Study No. F1874. Unpublished study prepared by Cosmopolit- an Safety Evaluation, Inc. 16 p.
- 41184803 Hunter III, J. (1988) Residue Chemistry Data Requirements: ?Farnam Turbo|. Unpublished study prepared by Farnam Companies, Inc. 4 p.
- 41194400 Ciba-Geigy Corp. (1989) Submission of Fish Bioaccumulation Study with Diazinon to Supplement MRID No. 40879901. Transmittal of 1 study.
- 41194401 Wilson, R. (1989) Identification of Metabolites of Diazinon (Tech- nical) in Bluegill Sunfish: Battelle Proj. No. N-0964-0300. Un- published study prepared by Battelle. 49 p.
- 41211000 Chevron Chemical Co. (1989) Submission of Data To Support Registra- tion of Ortho Diazinon Insect Spray: Product Chemistry Data. Transmittal of 1 study.
- 41211001 Karczewski, A. (1989) Physical and Chemical Characteristics: (Storage Stability|) Diazinon: Project ID: 8914401. Unpublished study prepared by Chevron Chemical Co. 5 p.
- 41225900 Ciba-Geigy Corp. (1989) Submission of Supplementary Residue Data in Support of Registration of Diazinon. Transmittal of 1 study.
- 41225901 Simoneaux, B. (1989) Supplement to: Metabolite Identification in Hens and Goats Treated with ?Carbon 14|-Diazinon: Mrid No. 4087- 9801. Unpublished study prepared by Ciba-Geigy Corp. 53 p.
- 41249900 Makhteshim-Agan (America) Inc. (1989) Submission of Product Chemis- try Data in Support of Registration of Diazol. Transmittal of 2 studies.
- 41249901 Makhteshim Chemical Works Ltd. (1989) Diazol (Diazinon): Unstabilized Product Chemistry Data: Project ID R-5394. Unpublished study. 109 p.
- 41249902 Makhteshim Chemical Works Ltd. (1989) Diazol (Diazinon): Unstabilized Product Chemistry Data: Project ID R-5394. Unpublished study. 71 p.
- 41251700 Rhone-Poulenc Ag Co. (1989) Submission of Efficacy Data in Support of Sevin Brand Granular Carbaryl Insecticide: Revised. Trans- mittal of 1 study.
- 41251701 Davidson, T. (1989) Control of Imported Fire Ants With Mound Appli- cation of Carbaryl and Diazinon: Revised. Unpublished study prepared by Rhone-Poulenc Ag Co. 41 p.
- 41269900 O.M. Scott & Sons (1989) Submission of Chemistry Data in Support of Diazinone Registration Standard. Transmittal of 1 study.
- 41269901 O. M. Scott and Sons Co. (1989) Product Specific Chemistry Data in Response to the Diazinon Registration Standard Issued December 1988 for EPA Reg No. 538-204: Product Chemistry: Addendum. Un- published study. 6 p.
- 41270000 O.M. Scott & Sons (1989) Submission of Data To Support Registration of Diazinon: Product Chemistry Study. Transmittal of 1 study.
- 41270001 O.M. Scott and Sons Co. (1989) Product Specific Chemistry Data in Response to the Diazinon Registration Standard Issued December 1988. Unpublished study. 6 p.
- 41270100 O.M. Scott & Sons (1989) Submission of Data To Support Registration of Diazinon: Product Chemistry

Study. Transmittal of 1 study.

- 41270101 O.M. Scott and Sons Co. (1989) Product Specific Chemistry Data in Response to the Diazinon Registration Standard Issued December 1988. Unpublished study. 6 p.
- 41270200 O.M. Scott & Sons Co. (1989) Submission of Data To Support Registration of Diazinon: Product Chemistry Study. Transmittal of 1 study.
- 41270201 O.M. Scott & Sons Co. (1989) Product Specific Chemistry Data in Response to the Diazinon Registration Standard Issued December 1988. Unpublished study. 6 p.
- 41278900 Makhteshim-Agan (America) Inc. (1989) Submission of Product Chemistry Data in Support of Diazinon Data Call-in. Transmit- tal of 1 study.
- 41278901 Makhteshim Chemical Works Ltd. (1989) Diazol (Diazinon) Unstabilized Product Chemistry Data: Lab Project Number: R/5394. Unpublished study. 64 p.
- 41295800 Gustafson, Inc. (1989) Submission of Data To Support Registration Standard for Diazinon: Product Chemistry Study. Transmittal of 1 study.
- 41295801 Mote, J.; Rockwell, J. (1989) Product Chemistry Data: Gustafson Germate Plus Vitavax-Diazinon-Lindane Seed Treatment: Lab Pro- ject Number: 89-025. Unpublished study prepared by Gustafson Seed Tech Lab. 9 p.
- 41318900 Whitmire Research Laboratories, Inc. (1989) Submission of data in support of registration of Whitmire PT 1500R: Storage stability. Transmittal of 1 study.
- 41318901 Sarli, M. (1989) Whitmire PT 1500R: Product Chemistry (Storage Stability): Project ID: WRL-1500R-1. Unpublished study pre- pared by Whitmire Research Laboratories, Inc. 3 p.
- 41320100 Ciba-Geigy Corp. (1989) Submission of Soil Dissipation Data in Sup- port of Diazinon Data Call-in. Transmittal of 5 studies.
- 41320101 Jacobson, B.; Gresham, M. (1989) Terrestrial Field Dissipation for Diazinon 14G Crop Application -California: Lab Project Number: 36804. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 168 p.
- 41320102 Jacobson, B.; Gresham, M. (1989) Terrestrial Field Dissipation for Diazinon 14G Bareground Application -California: Lab Project Number: 36803. Unpublished study prepared by Analytical Bio- Chemistry Laboratories, Inc. 169 p.
- 41320103 Guy, S. (1989) Field Dissipation Study on Diazinon 50WP for Terrestrial Uses on Citrus in Florida: Lab Project Number: A010/003: 1641/88/71/14/01A/07. Unpublished study prepared by Huntingdon Analytical Services. 337 p.
- 41320104 Kimmel, E.; Ruzo, L.; Johnson, T. (1989) Field Dissipation of Diazinon AG500 Applied to Bareground: Lab Project Number: 239: 1199. Unpublished study prepared by Pharmacology and Toxicology Research Laboratory - East in Association with Pharmacology and Toxicology Research Laboratory - West. 121 p.
- 41320105 Kimmel, E.; Ruzo, L.; Johnson, T. (1989) Field Dissipation of Diazinon AG500 Applied to Citrus (Oranges): Lab Project Number: 240: Report No. 1204. Unpublished study prepared by Pharmacology and Toxicology Research Laboratory - East in Association with Pharmacology and Toxicology Research Laboratory - West. 121 p.
- 41322900 Ciba-Geigy Corp. (1989) Submission of Data in Response to Data Call-In Notice for Diazinon: Toxicology Data. Transmittal of 2 studies.
- 41322901 Marselas, G. (1989) Diazinon: A One-Generation Reproduction Study with the Mallard (Ana Platyrhyncos) Using Parental Incubation: Lab Project Number: 108/293. Unpublished study prepared by Wildlife International Ltd. 123 p.
- 41322902 Marselas, G. (1989) Diazinon: A One-Generation Reproduction Study with the Northern Bobwhite (Colinus

	Virginianus): Lab Project Number: 108/292. Unpublished study prepared by Wildlife International Ltd. 145 p.
41325600	Virbac, Inc. (1989) Submission of Data To Support Registration of Protection 300 Flea and Tick Collars for Dogs (15% Diazinon): Toxicology, Product Chemistry and Efficacy Studies. Transmittal of 8 studies.
41325601	Virbac, Inc. (1989) Protection 300(15% Diazinon) Flea and Tick Collar for Dogs: Product Chemistry Data. Unpublished study. 102 p.
41325602	Tamulinas, S. (1989) Acute Oral Toxicity Evaluation of 15% Diazinon Collars in Rats: Lab Project Number: 369A/101/010/88. Unpublished study prepared by T.P.S, Inc. 21 p.
41325603	Tamulinas, S. (1989) Acute Dermal Toxicity Evaluation of 15% Diazinon Collar in Rabbits: Lab Project Number: 369C/301/210/88. Unpublished study prepared by T.P.S., Inc. 22 p.
41325604	Tamulinas, S. (1989) Primary Ocular Irritation Evaluation of 15% Diazinon Collars in Rabbits: Lab Project Number: 369E/303/912/88. Unpublished study prepared by T.P.S., Inc. 28 p.
41325605	Tamulinas, S. (1989) Evaluation of 15% Diazinon Collars for Primary Dermal Irritation Rabbits: Lab Project Number: 369D/302/211/88. Unpublished study prepared by T.P.S., Inc. 27 p.
41325606	Tamulinas, S. (1989) Evaluation of the Dermal Sensitization Potential of 15% Diazinon Collars in Guinea Pigs: Lab Project Number: 369B/201/215/88. Unpublished study prepared by T.P.S., Inc. 33 p.
41325607	Virbac, Inc. (1987) Protection 300: Release Kinetics of Dimpylate in vivo: Lab Project Number: 603/0. Unpublished study. 9 p.
41325608	Maynard, L.; Wackoweiz, G.; Gamba, O. et al. (1988) An Effectiveness Evaluation Using an Insecticide Impregnated Collar on Dogs for Control of Fleas and Ticks: 15% Diazinon Long-Acting Collar (Protection 300): Lab Project Number: 603. Unpublished study prepared by Virbac, Inc. 45 p.
41328200	Pennwalt Corp. (1989) Submission of Product Chemistry Data for Knox Out 2FM in Response to the Diazinon Registration Standard. Transmittal of 3 studies.
41328201	Koestler, R. (1989) Knox Out 2FM Product Chemistry: Lab Project Number: PW/129. Unpublished study prepared by Pennwalt Bryan 60 p.
41328202	Koestler, R. (1989) Knox Out 2FM Product Chemistry: Lab Project Number: PW/130. Unpublished study prepared by Pennwalt Bryan. 20 p.
41328203	Koestler, R. (1989) Knox Out 2FM Product Chemistry: Lab Project Number: PW/131. Unpublished study prepared by Pennwalt Bryan. 7 p.
41330000	Platte Chemical Co. (1990) Submission of Product Chemistry Data in Support of the Diazinon Registration Standard. Transmittal of 1 study.
41330001	Jackson, M. (1989) Product Chemistry Data: 2 percent Diazinon Granular Insecticide: Lab Project Number: 89/35A. Unpublished study prepared by Platte Chemical Co. 13 p.
41330100	Platte Chemical Co. (1990) Submission of Chemistry Data in Support of the Diazinon Registration Standard. Transmittal of 1 study.
41330101	Jackson, M. (1989) Product Chemistry: Clean Crop Diazinon Dust No. 4: Lab Project Number: 89/34A. Unpublished study prepared by Platte Chemical Co. 11 p.
41330200	Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Clean Crop Diazinon 4% Garden Dust: Product Chemistry Data. Transmittal of 1 study.
41330201	Jackson, M. (1989) Product Chemistry: Clean Crop Diazinon 4% Garden Dust: Lab Project Number: 89/33A. Unpublished study prepared by Platte Chemical Co. 7 p.
41330300	Platte Chemical Co. (1989) Submission of Product Chemistry Data to Support the Registration of Clean Crop Diazinon Seed Treatment. Transmittal of 1 study.

- 41330301 Jackson, M. (1989) Product Chemistry: Clean Crop Diazinon Seed Protectant: Lab Project Number: 89/32A. Unpublished study prepared by Platte Chemical Co. 11 p.
- 41330400 Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Diazinon: Product Chemistry Data. Transmittal of 1 study.
- 41330401 Jackson, M. (1989) Product Chemistry Data: EPA SLN No. OR-870007: Lab Project Number: 89/45A. Unpublished study prepared by Platte Chemical Co. 7 p.
- 41330500 Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Diazinon 5 Granules: Product Chemistry Data. Trans- mittal of 1 study.
- 41330501 Jackson, M. (1989) Product Chemistry Data: Diazinon 5 Granules: Lab Project Number: 89/36A. Unpublished study prepared by Platte Chemical Co. 7 p.
- 41330600 Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Clean Crop Diazinon 5 Lawn & Garden: Product Chemistry Data. Transmittal of 1 study.
- 41330601 Jackson, M. (1989) Product Chemistry Data: Clean Crop Diazinon 5 Lawn & Garden: Lab Project Number: 89/37A. Unpublished study prepared by Platte Chemical Co. 7 p.
- 41330700 Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Diazinon: Product Chemistry Data. Transmittal of 1 study.
- 41330701 Jackson, M. (1989) Product Chemistry Data: Clean Crop Diazinon G-14: Lab Project Number: 89/38A. Unpublished study prepared by Platte Chemical Co. 7 p.
- 41330800 Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Diazinon 14G: Product Chemistry Data. Transmittal of 1 study.
- 41330801 Jackson, M. (1989) Product Chemistry Data: Clean Crop Diazinon: Lab Project Number: 89/39A. Unpublished study prepared by Platte Chemical Co. 7 p.
- 41330900 Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Diazinon: Product Chemistry Data. Transmittal of 1 study.
- 41330901 Jackson, M. (1989) Product Chemistry Data: Pest Spray Ready To Use: Lab Project Number: 89/40A. Unpublished study prepared by Platte Chemical Co. 7 p.
- 41331000 Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Diazinon: Product Chemistry Data. Transmittal of 1 study.
- 41331001 Jackson, M. (1989) Product Chemistry Data: Triple Seed Protectant: Lab Project Number: 89/41A. Unpublished study prepared by Platte Chemical Co. 7 p.
- 41331100 Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Diazinon: Product Chemistry Data. Transmittal of 1 study.
- 41331101 Jackson, M. (1989) Product Chemistry Data: EPA SLN No. WI-880005: Lab Project Number: 89/42A. Unpublished study prepared by Platte Chemical Co. 7 p.
- 41331200 Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Diazinon: Product Chemistry Data. Transmittal of 1 study.
- 41331201 Jackson, M. (1989) Product Chemistry Data: EPA SLN No. WA-870030: Lab Project Number: 89/43A. Unpublished study prepared by Platte Chemical Co. 7 p.
- 41331300 Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Diazinon 50 Wettable Powder Insecticide: Product Chemis- try Data. Transmittal of 1 study.
- 41331301 Jackson, M. (1989) Product Chemistry: Clean Crop Diazinon 50 Wettable Powder Insecticide: Lab Project Number: 89/31A. Unpublished study prepared by Platte Chemical Co. 7 p.

41331400	Platte Chemical Co. (1989) Submission of Data To Support Registra- tion of Diazinon 50WP Insecticide: Product Chemistry Data. Transmittal of 1 study.
41331401	Jackson, M. (1989) Product Chemistry: Clean Crop Diazinon 50WP Insecticide: Lab Project Number: 89/30A. Unpublished study prepared by Platte Chemical Co. 7 p.
41331500	Jackson, M. (1989) Submission of Data To Support Registration of Diazinon 40WP: Product Chemistry Data. Transmittal of 1 study.
41331501	Jackson, M. (1989) Product Chemistry: Diazinon 40WP: Lab Project Number: 89/29A. Unpublished study prepared by Platte Chemical Co. 7 p.
41331600	Platte Chemical Co. (1989) Submission of Product Chemistry Data to Support the Diazinon Registration Standard. Transmittal of 1 study.
41331601	Jackson, M. (1989) Product Chemistry Data: Clean Crop Diazinon 4E: Lab Project Number: 89/28A. Unpublished study prepared by Platte Chemical Co. 11 p.
41331700	Platte Chemical Co. (1989) Submission of Product Chemistry Data to Support the Diazinon Registration Standard. Transmittal of 1 study.
41331701	Jackson, M. (1989) Product Chemistry Data: Clean Crop Diazinon 500-AG: Lab Project Number: 89/27A. Unpublished study prepared by Platte Chemical Co. 11 p.
41331800	Platte Chemical Co. (1989) Submission of Product Chemistry Data to Support the Diazinon Registration Standard and State Local Use. Transmittal of 1 study.
41331801	Jackson, M. (1989) Product Chemistry Data: SLN NO. OR-880010: (Diazinon): Lab Project No. 89/44A. Unpublished study prepared by Platte Chemical Co. 11 p.
41332400	Ciba-Geigy Corp. (1989) Submission of Diazinon End-use Product Chemistry Data in Compliance with the December, 1988 Registra- tion Standard and August, 1989 Standard Amendment. Transmittal of 18 studies.
41332401	Garner, S. (1989) Diazinon 2D Insecticide: Product Chemistry: Lab Project Number: PC/89/025. Unpublished study prepared by Ciba-Geigy Corp. 107 p.
41332402	Garner, S. (1989) D.z.n. Lawn and Garden Insect Control: Product Chemistry: Lab Project Number: PC/89/029. Unpublished study prepared by Ciba-Geigy Corp. 34 p.
41332403	Garner, S. (1989) D.z.n. Lawn and Garden Insect Control: Product Chemistry: Lab Project Number: PC/89/029. Unpublished study prepared by Ciba-Geigy Corp. 34 p.
41332404	Garner, S. (1989) Diazinon AG500 Insecticide: Product Chemistry: Lab Project Number: PC/89/023. Unpublished study prepared by Ciba-Geigy Corp. 25 p.
41332405	Garner, S. (1989) Diazinon 4E Insecticide: Product Chemistry: Lab Project Number: PC/89/014. Unpublished study prepared by Ciba-Geigy Corp. 33 p.
41332406	Garner, S. (1989) D.z.n. Granular Lawn Insect Control: Lab Project Number: PC/89/028. Unpublished study prepared by Ciba-Geigy Corp. 52 p.
41332407	Garner, S. (1989) Diazinon 14G Insecticide: Lab Project Number: PC/89/026. Unpublished study prepared by Ciba-Geigy Corp. 52 p.
41332408	Garner, S. (1989) D.z.n. Home Pest Control (Liquid): Product Chemistry: Lab Project Number: PC/89/022. Unpublished study prepared by Ciba-Geigy Corp. 36 p.
41332409	Garner, S. (1989) D.z.n. Home Pest Control (Pressurized): Product Chemistry: Lab Project Number: PC/89/009. Unpublished study prepared by Ciba-Geigy Corp. 76 p.
41332410	Garner, S. (1989) D.z.n. 6000 Lawn & Garden Insect Control: Lab Project Number: PC/89/027. Unpublished study prepared by Ciba-Geigy Corp. 52 p.

- 41332411 Garner, S. (1989) D.z.n. Home Pest Control-XP: Product Chemistry: Lab Project Number: PC/89/031. Unpublished study prepared by Ciba-Geigy Corp. 86 p.
- 41332412 Garner, S. (1989) D.z.n. Diazinon 1% ME Insecticide: Product Chemistry: Lab Project Number: PC/89/016. Unpublished study prepared by Ciba-Geigy Corp. 71 p.
- 41332413 Garner, S. (1989) D.z.n. Diazinon 1/2% ME Insecticide: Lab Project Number: PC/89/015. Unpublished study prepared by Ciba-Geigy Corp. 71 p.
- 41332414 Garner, S. (1989) Diazinon 2.OMEC Insecticide: Lab Project Number: PC/89/032. Unpublished study prepared by Ciba-Geigy Corp. 62 p.
- 41332415 Garner, S. (1989) D.z.n. 0.5% EW: Product Chemistry: Lab Project Number: PC/89/019. Unpublished study prepared by Ciba-Geigy Corp. 25 p.
- 41332416 Garner, S. (1989) D.z.n. 1% EW: Product Chemistry: Lab Project Number: PC/89/018. Unpublished study prepared by Ciba-Geigy Corp. 15 p.
- 41332417 Garner, S. (1989) D.z.n. 5% EW: Product Chemistry: Lab Project Number: PC/89/017. Unpublished study prepared by Ciba-Geigy Corp. 73 p.
- 41332418 Garner, S. (1989) D.z.n. 0.5% RTU: Product Chemistry: Lab Project Number: PC/89/030. Unpublished study prepared by Ciba-Geigy Corp. 76 p.
- 41332600 Ciba-Geigy Corp. (1989) Submission of Data To Support Registration of Diazinon: Acute Toxicity Studies. Transmittal of 21 studies.
- 41332601 Campbell, W. (1989) Diazinon 2% Dust: Investigations Regarding the Acute Toxicity of the Ciba-Geigy Insecticide Diazinon 2% Dust. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 41332602 Kuhn, J. (1988) Diazinon 2% Dust FL 882061: Acute Oral Toxicity Study in Rats: Lab Project Number 5793/88. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 41332603 Kuhn, J. (1989) Diazinon 2% Dust FL 882061: Acute Dermal Toxicity Study in Rabbits: Lab Project Number 5794/88. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 41332604 Holbert, M. (1989) Diazinon 2% Dust Fl 882194: Acute Inhalation Toxicity Study in Rats: Lab Project Number 5798/88. Unpublished study prepared by Stillmeadow, Inc. 17 p.
- 41332605 Kuhn, J. (1988) Diazinon 2% Dust FL 882061: Primary Eye Irritation Study in Rabbits: Lab Project Number 5795/88. Unpublished study prepared by Stillmeadow, Inc. 18 p.
- 41332606 Kuhn, J. (1988) Diazinon 2% Dust FL 882061: Primary Dermal Irritation Study in Rabbits: Lab Project Number 5796/88. Unpublished study prepared by Stillmeadow, Inc. 13 p.
- 41332607 Kuhn, J. (1989) Diazinon 2% Dust FL 882061: Dermal Sensitization Study in Guinea Pigs: Lab Project Number 5797/88. Unpublished study prepared by Stillmeadow, Inc. 18 p.
- 41332608 Campbell, W. (1989) Diazinon AG500: Investigations Regarding the Acute Toxicity of the Ciba-Geigy Insecticide Diazinon AG500. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 41332609 Kuhn, J. (1989) Diazinon AG500 FL 890346: Acute Oral Toxicity Study in Rats: Lab Project Number 5966/89. Unpublished study prepared by Stillmeadow, Inc. 24 p.
- 41332610 Kuhn, J. (1989) Diazinon AG500 FL 890346: Acute Dermal Toxicity Study in Rabbits: Lab Project Number 5967/89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
- 41332611 Holbert, M. (1989) Diazinon AG500 FL 890346: Acute Inhalation Toxicity Study in Rats: Lab Project Number 5971/89. Unpublished study prepared by Stillmeadow, Inc. 30 p.
- 41332612 Kuhn, J. (1989) Diazinon AG500 FL 890346: Primary Eye Irritation Study in Rabbits: Lab Project Number 5968/89. Unpublished study prepared by Stillmeadow, Inc. 20 p.

41332613	Kuhn, J. (1989) Diazinon AG500 FL 890346: Primary Dermal Irritation Study in Rabbits: Lab Project Number 5969/89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41332614	Kuhn, J. (1989) Diazinon AG500 FL 890346: Dermal Sensitization Study in Guinea Pigs: Lab Project Number 5970/89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
41332615	Campbell, W. (1989) Diazinon 4E: Investigations Regarding the Acute Toxicity of Ciba- Geigy Insecticide Diazinon 4E: . Unpublished study prepared by Ciba-Geigy Corp. 7 p.
41332616	Kuhn, J. (1989) Diazinon 4E FL 891641: Acute Oral Toxicity Study in Rats: Lab Project Number 6306/89. Unpublished study prepared by Stillmeadow, Inc. 33 p.
41332617	Kuhn, J. (1989) Diazinon 4E FL 891641: Acute Dermal Toxicity Study in Rabbits: Lab Project Number 6383/89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41332618	Holbert, M. (1989) Diazinon 4E FL891641: Acute Inhalation Toxicity Study in Rats: Lab Project Number 6387/89. Unpublished study prepared by Stillmeadow, Inc. 19 p.
41332619	Kuhn, J. (1989) Diazinon 4E FL 891641: Primary Eye Irritation Study in Rabbits: Lab Project Number 6384/89. Unpublished study prepared by Stillmeadow, Inc. 18 p.
41332620	Kuhn, J. (1989) Diazinon 4E FL 891641: Primary Dermal Irritation Study in Rabbits: Lab Project Number 6385/89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41332621	Kuhn, J. (1989) Diazinon 4E FL 891641: Primary Dermal Irritation Study in Rabbits: Lab Project Number 6385/89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41333000	Platte Chemical Co. (1990) Submission of Product Chemistry Data in Support of the Diazinon Registration Standard. Transmittal of 1 study.
41333001	Jackson, M. (1989) Product Chemistry Data: 2 ?percent Diazinon Granular Insecticide: Lab Project Number: 89/35A. Unpublished study prepared by Platte Chemical Co. 13 p.
41334400	Platte Chemical Co. (1989) Submission of data in support of Diazinon registration standard: Diazinon AG- 500 Insecticide: Product chemistry. Transmittal of 1 study.
41334401	Jackson, M. (1989) Product Chemistry Data: Diazinon AG500 Insecticide: Study No. 89-26A. Unpublished study prepared by Platte Chemical Co. 11 p.
41334500	Dexol Industries (1989) Submission of data in support of Diazinon registration standard: Dexol Diazinon 2% Granules: Product chemistry. Transmittal of 1 study.
41334501	Prues, J. (1989) Dexol Diazinon 2% Granules: Product Chemistry Data: Study No. 12-165. Unpublished study prepared by Dexol Industries. 12 p.
41334600	Nippon Kayaku Co., Ltd. (1989) Submission of Data To Support the Application for Registration of Diazinon (Dianon): Product Chemistry and Toxicology Studies. Transmittal of 12 studies.
41334601	Noda, S. (1989) Technical Grade Diazinon: Product Chemistry: Product Identity and Composition: Lab Project Number: NK/PC/DZ/89/1A. Unpublished study prepared by Nippon Kayaku Co., Ltd. 38 p.
41334602	Noda, S. (1989) Technical Grade Diazinon: Product Chemistry: Analysis and Certification of Product Ingredients: Lab Project Number: NK/PC/DZ/89/1B. Unpublished study prepared by Nippon Kayaku Co., Ltd. 36 p.
41334603	Noda, S.; Tojinbara, I. (1989) Technical Grade Diazinon: Product Chemistry: Physical and Chemical Characteristics: Lab Project Number NK/PC/DZ/89/1C. Unpublished study prepared by Nippon Kayaku Co., Ltd. 6 p.
41334604	Noda S.; Tojinbara, I. (1989) Dianon (Diazinon MUP): Product Chemistry: Product Identity and Composition: Lab Project Number NK/PC/DZ/89/2A. Unpublished study prepared by Nippon Kayaku Co., Ltd. 41 p.

- 41334605 Noda, S.; Tojinbara, I. (1989) Dianon (Diazinon MUP) ...: Product Chemistry: Analysis and Certification of Product Ingredients: Lab Project Number: NK/PC/DZ/89/2B. Unpublished study prepared by Nippon Kayaku Co., Ltd. 41 p.
- 41334606 Noda, S.; Tojinbara, I. (1989) Dianon (Diazinon MUP) ...: Product Chemistry: Physical and Chemical Characteristics: Lab Project Number: NK/PC/DZ/89/2C. Unpublished study prepared by Nippon Kayaku Co., Ltd. 11 p.
- 41334607 Trutter, J. (1989) Acute Oral Toxicity Study with Dianon in Rats: Lab Project Number: HLA/STUDY/2132/110. Unpublished study prepared by Hazleton Laboratories America, Inc. 83 p.
- 41334608 Trutter, J. (1989) Acute Dermal Toxicity Study with Dianon in Rabbits: Lab Project Number: HLA/STUDY/2132/111. Unpublished study prepared by Hazleton Laboratories America, Inc. 45 p.
- 41334609 Terrill, J. (1989) Acute Inhalation Toxicity Study with Dianon in the Rat: Lab Project Number: HLA/STUDY/NO/2132/11. Unpublished study prepared by Hazleton Laboratories America, Inc. 63 p.
- 41334610 Trutter, J. (1989) Primary Eye Irritation Study with Dianon in Rabbits: Lab Project Number: HLA/STUDY/NO/2132/11. Unpublished study prepared by Hazleton Laboratories America, Inc. 28 p.
- 41334611 Trutter, J. (1989) Primary Dermal Irritation Study with Dianon in Rabbits: Lab Project Number: HLA/STUDY/NO/2132/11. Unpublished study prepared by Hazleton Laboratories America, Inc. 25 p.
- 41334612 Trutter, J. (1989) Dermal Sensitization Study in Guinea Pigs with Dianon: Lab Project Number: HLA/STUDY/NO/2132/11. Unpublished study prepared by Hazleton Laboratories America, Inc. 56 p.
- 41334700 Dexol Industries (1989) Submission of data in support of Diazinon registration standard: Dexol Diazinon 5% Granules: Product chemistry. Transmittal of 1 study.
- 41334701 Prues, J. (1989) Dexol Diazinon 5% Granules: Product Chemistry Data: Study No. 12-161. Unpublished study prepared by Dexol Industries. 12 p.
- 41335500 Dexol Industries (1989) Submission of data in support of Diazinon registration standard: Dexol Fire Ant Killer: Product chemistry. Transmittal of 1 study.
- 41335501 Prues, J. (1989) Dexol Fire Ant Killer: Product Chemistry Data: Lab Project No. 12-162. Unpublished study prepared by Dexol Industries. 12 p.
- 41336500 Ciba-Geigy Corp. (1989) Submission of studies in support of Diazinon data call-in: Residue research. Transmittal of 20 studies.
- 41336501 Hubbard, H. (1988) Determination of Diazinon, Diazoxon and CGA-14128 Residues in Crops and Crop Fractions Using Gas Chromatography: Prelim. Method No. AG-550; Project No. 302221. Unpublished study prepared by Ciba-Geigy Corp, Residue Dept., Agricultural Div. 31 p.
- 41336502 Hubbard, H. (1989) Determination of Diazinon, Diazoxon and CGA-14128 Residues in Crops, Crop Fractions, and Animal Tissues (Replaces Mrid Numbers 41072601 and 41119201 and Adds Procedures for Calculating Residues of Metabolites): Lab Project Nos. AG-550; 302221. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. 68 p.
- 41336503 Beidler, W. (1989) Residue Stability Study of Diazinon and Metabolites in Crop Substrates and Oil Fraction under Freezer Storage Conditions (Six-month Interim Report): Lab Project Nos. ABR-89056; 88-0070; AG-A 11013. Unpublished study prepared by Ciba-Geigy Corp. Residue Dept. and En-Cas Analytical Laboratories. 65 p.
- 41336504 Beidler, W. (1989) Diazinon: Residue Stability Study of Diazinon and Selected Metabolites in Strawberries under Freezer Storage Conditions: Lab Project Nos. ABR-89092; RI/SS/002/89; 302230. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. 47 p.
- 41336505 Ross, J. (1989) Diazinon--Sweet Corn Residue Summary: Lab Project Nos. ABR-89094; 302202; 07/IR/011/88. Unpublished study prepared by Ciba-Geigy Corp., Biochemistry Dept. 208 p.

- 41336506 Ross, J. (1989) Diazinon--Onions: Residue Summary: Lab Project Nos. ABR-89099; 302200; MW/IR/303/88. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. in cooperation with Chemalysis, Inc. 121 p.
- 41336507 Ross, J. (1989) Diazinon--Leafy Vegetable Crop Grouping: Residue Summary: Project Nos. ABR-89105;
 302192; OS-IR-402-88. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. in cooperation with Battelle-Columbus. 237 p.
- 41336508 Ross, J. (1989) Diazinon--Fruiting Vegetable Crop Grouping: Residue Summary: Project Nos. ABR-89080;
 302195; MW-IR-302-88, etc. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. in cooperation with EPL Bio-Analytical Services, Inc. 202 p.
- 41336509 Ross, J. (1989) Diazinon--Hops: Residue Summary: Project Nos. ABR-89109; 302228; 90205. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. in cooperation with Chemalysis, Inc. 93 p.
- 41336510 Ross, J. (1989) Diazinon--Strawberries: Residue Summary: Project Nos. ABR-89098; 302199; 51365.
 Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. in cooperation with Harris Environmental Technologies. 131 p.
- 41336511 Ross, J. (1989) Diazinon--Stone Fruit Crop Grouping: Residue Summary: Project Nos. ABR-89088; 302205;
 37755. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. in cooperation with Analytical Bio-Chemistry Laboratories, Inc. 237 p.
- 41336512 Ross, J. (1989) Diazinon--Pome Fruit Crop Grouping: Residue Summary: Project Nos. ABR-89095; 302204;
 90201. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. in coopera- tion with Chemalysis, Inc. 173 p.
- 41336513 Ross, J. (1989) Diazinon--Succulent Beans and Peas: Residue Summary: Project Nos. ABR-89087; 302194;
 51173. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. in cooperation with Harris Environmental Technologies, Inc. 154 p.
- 41336514 Ross, J. (1989) Diazinon--Root and Tuber Vegetable Crop Grouping: Residue Summary: Project Nos. ABR-89085; 302191; 88-0083. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. in cooperation with En-Cas Analytical Laboratories. 279 p.
- 41336515 Ross, J. (1989) Diazinon--Brassica (Cole) Leafy Vegetable Crop Grouping: Residue Summary: Project Nos. ABR-89096; 302193; 376431. Unpublished study prepared by Ciba-Geigy Corp., Bio- chemistry Dept. and Analytical Bio-Chemistry Laboratories, Inc. 249 p.
- 41336516 Ross, J. (1989) Diazinon--Cucurbit Vegetable Crop Grouping: Residue Summary: Project Nos. ABR-89055;
 302196; 80207. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. and Chem- alysis, Inc. 198 p.
- 41336517 Ross, J. (1989) Diazinon--Raspberries and Blackberries (Cranberry Subgroup): Residue Summary: Project Nos. ABR-89073; 302197; 110-009. Unpublished study prepared by Ciba-Geigy Corp., Biochemistry Dept. and EPL Bio-Analytical Services, Inc. 131 p.
- 41336518 Ross, J. (1989) Diazinon--Almonds and Walnuts (California Only): Residue Summary: Lab Project Nos. ABR-89097; 302206; Study No. 110-011. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. and EPL Bio-Analytical Services, Inc. 135 p.
- 41336519 Baugher, D. (1989) Residue Study with Diazinon Used in Food Handling Establishments: File/Issue No. 44-DIA/89188; Project Nos. 89-0027 CGOR; 30989. Unpublished study prepared by Orius Associates, Inc. and En-cas Analytical Laboratories. 130 p.
- 41336520 Ross, R. (1989) Diazinon Labels: D.z.n Diazinon 14G, D.z.n Diazinon AG500 and D.z.n Diazinon 50WP:
 Project Number DIAZINON LABELS. Unpublished study prepared by Ciba-Geigy Corp., Residue Dept. 158 p.
- 41337800 PBI/Gordon Corp. (1989) Submission of data in support of Diazinon registration standard: Product chemistry.

Transmittal of 2 studies.

- 41337801 Cahoy, R. (1989) Product Chemistry: Acme Diazinon Insect Dust. Unpublished study prepared by PBI/Gordon Corp. Formulation Laboratory. 8 p.
- 41337802 CAHOY, R. (1989) PRODUCT CHEMISTRY: ACME DIAZINON INSECT DUST. Unpublished study prepared by PBI/Gordon Corp. Formulation LABORATORY. 7 P.
- 41341300 Garden Care by Farmingdale, Ltd. (1989) Submission of Data To Support Registration of Diazinon Insect Spray: Product Chemistry Study. Transmittal of 1 study.
- 41341301 Davis, K. (1989) Diazinon Insect Spray: Product Chemistry Data: Lab Project Number: 122089/31. Unpublished study prepared by Garden Care by Farmingdale, Ltd. 11 p.
- 41343600 Makhteshim-Agan (America) Inc. (1990) Submission of data in support of Diazinon registration standard: Product chemistry. Trans- mittal of 1 study.
- 41343601 Makhteshim Chemical Works Ltd. (1989) Diasol AG 500 (4 Lb/Gal) Product Chemistry Data: Lab Project No. R-5669. Unpublished study. 27 p.
- 41349600 Ciba-Geigy Corp. (1990) Submission of Plant Metabolism Data in Sup- port of Diazinon Data Call-in. Transmittal of 3 studies.
- 41349601 Simoneaux, B. (1989) Uptake and Metabolism of 2?Delta|-?Carbon 14|- Diazinon in Field Grown Apples: Lab Project Number: ABR-89058. Unpublished study prepared by Ciba-Geigy Corp. 104 p.
- 41349602 Simoneaux, B. (1989) Uptake and Metabolism of 2?delta|-?Carbon 14|- Diazinon in Greenhouse Grown Sweet Corn: Lab Project Number: ABR-89057. Unpublished study prepared by Ciba-Geigy Corp. 214 p.
- 41349603 Simoneaux, B. (1989) Uptake and Metabolism of 2?delta|-?Carbon 14|- Diazinon in Field Grown Potatoes: Lab Project Number: ABR-89059. Unpublished study prepared by Ciba-Geigy Corp. 120 p.
- 41351200 Virbac Inc. (1989) Submission of Toxicity Data in Support of Protection 300 Flea and Tick Collars for Dogs (15% Diazinon) Application for Registration. Transmittal of 1 study.
- 41351201 Wackowiez, G. (1988) Protection 300: Study of the Tolerance in the Target Species: Lab Project Number: 603/2. Unpublished study prepared by Virbac Laboratories. 235 p.
- 41355700 Riverdale Chemical Co. (1990) Submission of Product Chemistry Data in Support of Reregistration of Diazinon. Transmittal of 1 study.
- 41355701 Sawyer, R. (1989) Product Chemistry: Lawn Insect Killer Plus Fertilizer: Lab Project Number: 228/162. Unpublished study prepared by Riverdale Chemical Co. 4 p.
- 41355800 Waterbury Companies, Inc. (1990) Submission of Chemistry Data in Support of Diazinon Registration Standard. Transmittal of 1 study.
- 41355801 Waterbury Companies, Inc. (1990) Purge Crack & Crevice with Diazinon: Product Chemistry Data: Unpublished study. 9 p.
- 41355900 Waterbury Companies, Inc. (1990) Submission of Chemistry Data in Support of Diazinon Registration Standard. Transmittal of 1 study.
- 41355901 Waterbury Companies, Inc. (1990) Purge Diazinon Crack & Crevice Industrial Insecticide: Product Chemistry Data: Unpublished study. 9 p.
- 41356000 Waterbury Companies, Inc. (1990) Submission of Chemistry Data in Support of Diazinon Registration Standard. Transmittal of 1 study.
- 41356001 Waterbury Companies, Inc. (1990) CB Aqueous Residual Insecticide... Product Chemistry Data: Diazinone. Unpublished study. 9 p.
- 41356100 Waterbury Co., Inc. (1990) Submission of Product Chemistry Data in Support of Diazinon Registration

Standard. Transmittal of 1 study.

- 41356101 Waterbury Co., Inc. (1990) CB Roach and Ant Spray: Product Chemistry Data: Diazinon Registration Standard. Unpublished study. 9 p.
- 41358400 Hill Point Mills (1989) Submission of Data To Support Registration of High Point Mills Turf Line Arthroban-S Lawn Insect Killer: Product Chemistry Study. Transmittal of 1 study.
- 41358401 Sawyer, R. (1989) Product Chemistry: High Point Mills TurfLine Arthroban-S Lawn Insect Killer: Lab Project Number: 8780/59. Unpublished study prepared by Riverdale Chemical Co. 4 p.
- 41358500 High Point Mills (1990) Submission of Datat To Support Registration of Diazinon Lawn Insect Control Plus Fertilizer: Product Chemi- stry Study. Transmittal of 1 study.
- 41358501 Sawyer, R. (1989) Product Chemistry: High Point Mills: Turf Line Diazinon Lawn Insect Control Plus Fertilizer: Lab Project Number: 8780/55. Unpublished study prepared by Riverdale Chemical Co. 4 p.
- 41358600 High Point Mills, Inc. (1990) Submission of Data in Support of Turf Line Diazinon Lawn Insect Control Plus Fertilizer #2: Product Chemistry. Transmittal of 1 study.
- 41358601 Sawyer, R. (1989) Product Chemistry: High Point Mills Turf Line Diazinon Lawn Insect Control Plus Fertilizer #2: Lab Project ID 8750-54. Unpublished study prepared by Riverdale Chemical Co. and Registrations Plus. 4 p.
- 41358700 High Point Mills, Inc. (1990) Submission of Data in Support of Diazinon Reregistration: Turf Line Arthroban Triple Action #4: Product Chemistry. Transmittal of 1 study.
- 41358701 Sawyer, R. (1989) Product Chemistry: High Point Mills Turf Line Arthroban Triple Action #4: Lab Project ID 8780-56. Unpublished study prepared by Riverdale Chemical Co. and Registrations Plus. 4 p.
- 41359500 Makhteshim-Agan (America) Inc. (1990) Submission of Product Chemistry Data in Support of Registration of Diazol (Diazinon). Transmittal of 1 study.
- 41359501 Makhteshim Chemical Works Ltd. (1989) Diazol (Diazinon) Unstabili- zed Supplemental Product Chemistry Data: Lab Project Number: R-5394. 70 p.
- 41362900 The Andersons Lawn Fertilizer Div. (1989) Submission of Data in Support of Diazinon Reregistration: Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX: Product Chemistry. Transmittal of 5 studies.
- 41362901 Paradiso, D. (1989) Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX...Product Identity and Composition: Lab Project ID 9198-45. Unpublished study prepared by The Andersons Lawn Fertilizer Div. Technical Dept. 4 p.
- 41362902 Paradiso, D. (1989) Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX...Description of Beginning Materials and Manufacturing Process: Lab Project No. 9198-45. Unpublished study prepared by The Andersons Lawn Fertilizer Div. Technical Dept. 6 p.
- 41362903 Paradiso, D. (1989) Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX...Discussion of Formation of Impurities: Lab Proj- ect No. 9198-45. Unpublished study prepared by The Andersons Lawn Fertilizer Div. Technical Dept. 4 p.
- 41362904 Paradiso, D. (1989) Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX...Certification of Ingredient Limits: Lab Project No. 9198-45. Unpublished study prepared by The Andersons Lawn Fertilizer Div. Technical Dept. 4 p.
- 41362905 Paradiso, D. (1989) Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX...Density, Bulk Density, or Specific Gravity: Lab Project No. 9198-45. Unpublished study prepared by The Ander- sons Lawn Fertilizer Div. Technical Dept. 4 p.
- 41363000 The Andersons Management Corp. (1990) Submission of Product Chem- istry Data in Support of Registration of Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX. Transmittal of 5 studies.

- 41363001 Paradiso, D. (1989) Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX...: Product Identity and Composition: Lab Project Number: 9198/44. Unpublished study prepared by The Andersons Management Corp. 5 p.
- 41363002 Paradiso, D. (1989) Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX ...: Description of Beginning Materials and Manufacturing Process: Lab Project Number: 9198/44. Unpublished study prepared by The Andersons Management Corp. 6 p.
- 41363003 Paradiso, D. (1989) Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX...: Discussion of Formation of Impurities: Lab Project Number: 9198/44. Unpublished study prepared by The Andersons Management Corp. 4 p.
- 41363004 Paradiso, D. (1989) Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX ...: Certification of Ingredient Limits: Lab Pro- ject Number: 9198/44. Unpublished study prepared by The Ander- sons Management Corp. 4 p.
- 41363005 Paradiso, D. (1989) Turf Care Granular Insect Control Plus Lawn Food XX-XX-XX ...: Density, Bulk Density, or Specific Gravity: Project Number: 9198/44. Unpublished study prepared by The Andersons Management Corp. 4 p.
- 41363100 The Andersons Management Corp. (1990) Submission of Product Chemis- try Data in Support of Reregistration of Pesticides Containing Diazinon. Transmittal of 5 studies.
- 41363101 Paradiso, D. (1989) Turf Lawn Insecticide 2 [percent] ...: Product Identity and Competition: Lab Project Number: 9198/61. Unpubli- shed study prepared by The Andersons. 4 p.
- 41363102 Paradiso, D. (1989) Turf Care Lawn Insecticide 2 [percent] Diazinon ...: Description of Beginning Materials and Manufacturing Process: Lab Project Number: 9198/61. Unpublished study prepared by The Andersons. 5 p.
- 41363103 Paradiso, D. (1989) Turf Care Lawn Insecticide 2 [percent] Diazinon ...: Discussion of Formation of Impurities: Lab Project Number: 9198/61. Unpublished study prepared by The Andersons. 4 p.
- 41363104 Paradiso, D. (1989) Turf Care Lawn Insecticide 2 [percent] Diazinon ...: Certification of Ingredient Limits: Lab Project Number: 9198/61. Unpublished study prepared by The Andersons. 4 p.
- 41363105 Paradiso, D. (1989) Turf Care Lawn Insecticide 2 [percent] ...: Density, Bulk Density, or Specific Gravity: Lab Project Number: 9198/61. Unpublished study prepared by The Andersons. 4 p.
- 41364600 Riverdale Chemical Co. (1990) Submission of Product Chemistry Data in Support of the Diazinon Reregistration. Transmittal of 1 study.
- 41364601 Sawyer, R. (1989) Product Chemistry: 5% Diazinon Insect Killer Granules: Lab Project Number: 228-177. Unpublished study pre- pared by Riverdale Chemical Co. 4 p.
- 41365600 FMC Corp. (1989) Submission of Data in Support of Diazinon Registration Standard: Diazinon 14 Granular: Product Chemistry. Transmittal of 1 study.
- 41365601 Masters, L. (1989) Diazinon 14 Granular Insecticide Product Chem- istry: Project ID: 9287-Diaz; MTS-RR-89001. Unpublished study prepared by FMC Corp., Agricultural Chemical Group, Manufactur- ing Technical Support. 102 p.
- 41374000 Ciba-Geigy Corp. (1990) Submission of Residue Data to Support the Diazinon Data Call-in. Transmittal of 2 studies.
- 41374001 Hubbard, L. (1990) Determination of Diazinon, Diazoxon and CGA-14128 Residues in Crops, Crop Fractions, and Animal Tissues Using Gas Chromatography: Lab Project ID AG-550A. Unpublished study prepared by Ciba-Geigy Corp. 83 p.
- 41374002 Hubbard, L. (1990) Validation of Ciba-Geigy Analytical Method AG-89072 for the Analysis of Diazinon, G-24576, and CGA-14128 in Goat Tissues and in Various Raw Agricultural Commodities treated with [Carbon

14]-Diazinon: Lab Project ID: ABR-89072. Unpub- lished study prepared by Ciba-Geigy Corp. 83 p.

- 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.
- 41378201 Beidler, W. (1989) Diazinon: Amendment to Storage Stability of Diazinon and Selected Metabolites in Strawberries under Freezer Storage Conditions (EPA MRID Number 41336504). Unpublished stu- dy prepared by Ciba-Geigy Corp. 22 p.
- 41386400 Ciba-Geigy Corp. (1990) Submission of Metabolism Data in Support of Diazinone Data Call-in. Transmittal of 1 study.
- 41386401 Capps, T. (1990) Characterization and Identification of Major Metabolites in Tissues of Sheep Treated Dermally with (Carbon 14)- Diazinon: Lab Project Number: ABR-90014. Unpublished study prepared by Ciba-Geigy Laboratories. 59 p.
- 41388900 Selig Chemical Industries (1990) Submission of Product Chemistry Data in Support of the Diazinon Reregistration. Transmittal of 1 study.
- 41388901 Nooney, M. (1989) Selig's Tornado Plus--Product Specific Data. Un- published study prepared by Selig Chemical Industries. 6 p.
- 41390300 Summit Chemical Co. (1990) Submission of Product Chemistry Data on Summit Permacide in Support of the Diazinon Registration Stan- dard. Transmittal of 1 study.
- 41390301 Summit Chemical Co. (1990) Summit Permacide: Product Chemistry Data ... Unpublished study. 7 p.
- 41401000 Prentiss Drug & Chemical Co., Inc. (1990) Submission of Data To Support Reregistration of Prentox Diazinon Spray: Product Chemi- stry Study. Transmittal of 1 study.
- 41401001 Slocumb, A. (1989) Product Chemistry Data Requirements for Prentox Residual Spray Contains 0.5%
 Diazinon: Lab Project Number: EPA REG NO. 655-405. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 16 p.
- 41401100 Prentiss Drug & Chemical Co., Inc. (1990) Submission of Data To Support Reregistration of Prentox Diazinon 4E Insecticide: Product Chemistry Study. Transmittal of 1 study.
- 41401101 Slocumb, A. (1989) Product Chemistry Data Requirements for Prentox Diazinon 4E Insecticide: Lab Project Number: EPA REG NO. 655- 457. Unpublished study prepared by Prentiss Drug & Chemical Co. Inc. 16 p.
- 41401200 Prentiss Drug & Chemical Co., Inc. (1990) Submission of Data To Support Reregistration of Prentox Diazinon AG-500 Insecticide: Product Chemistry Study. Transmittal of 1 study.
- 41401201 Slocumb, A. (1989) Product Chemistry Data Requirements for Prentox Diazinon AG-500 Insecticide: Lab Project Number: EPA/REG/NO/655- 459. Unpublished study prepared by Prentiss Drug & Chemical Co. Inc. 10 p.
- 41401300 Prentiss Drug & Chemical Co., Inc. (1990) Submission of Data To Support Reregistration of Prentox Diazinon 4S Insecticide: Product Chemistry Study. Transmittal of 1 study.
- 41401301 Slocumb, A. (1989) Product Chemistry Data Requirements for Prentox Diazinon 4S Insecticide: Lab Project Number: EPA/REG/NO/655-462. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 16 p.
- 41401400 Prentiss Drug & Chemical Co., Inc. (1990) Submission of Data To Support Reregistration of Prentox Diazinon 25% Emulsifiable Concentrate: Product Chemistry Study. Transmittal of 1 study.
- 41401401 Slocumb, A. (1989) Product Chemistry Data Requirements for Prentox Diazinon 25% Emulsifiable Concentrate: Lab Project Number: EPA/- REG/NO/655-475. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 16 p.
- 41401500 Prentiss Drug & Chemical Co., Inc. (1990) Submission of Data To Support Reregistration of Prentox Diazinon Turf and Ornamental Insecticide: Product Chemistry Study. Transmittal of 1 study.

- 41401501 Slocumb, A. (1989) Product Chemistry Data Requirements for Prentox Diazinon Turf and Ornamental Insecticide: Lab Project Number: EPA/REG/NO/655-776. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 16 p.
- 41401600 Prentiss Drug & Chemical Co., Inc. (1990) Submission of Data To Support Reregistration of Prentox Diazinon Emulsifiable Concen- trate: Product Chemistry Study. Transmittal of 1 study.
- 41401601 Slocumb, A. (1989) Product Chemistry Data Requirements for Prentox Diazinon Emulsifiable Concentrate: Lab Project Number: EPA/REG/- NO/655-645. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 16 p.
- 41401700 Prentiss Drug & Chemical Co., Inc. (1990?) Submission of Data To Support Reregistration of Prentox Diazinon 1E Insecticide: Product Chemistry Study.
- 41401701 Slocumb, A. (1989) Product Chemistry Data Requirements for Prentox Diazinon 1E Insecticide: Lab Project Number: EPA/REG/NO/655/584. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 16 p.
- 41401800 Prentiss Drug & Chemical Co., Inc. (1990) Submission of Data To Support Reregistration of Prentox Pyronyl-Diazinon Emulsifiable Concentrate: Product Chemistry Study. Transmittal of 1 study.
- 41401801 Slocumb, A. (1989) Product Chemistry Data Requirements for Prentox Pyronyl-Diazinon Emulsifiable Concentrate: Lab Project Number: EPA/REG/NO/655-583. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 18 p.
- 41401900 Prentiss Drug & Chemical Co., Inc. (1990) Submission of Data To Support Reregistration of Prentox Liquid Household Insect Spray No.1: Product Chemistry Study. Transmittal of 1 study.
- 41401901 Slocumb, A. (1989) Product Chemistry Data Requirements for Prentox Liquid Household Insect Spray No. 1: Lab Project Number: EPA/REG /NO/655-519. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 12 p.
- 41402000 Prentiss Drug & Chemical Co., Inc. (1990) Submission of Data To Support Registration of Prentox Diazinon 12 1/2% Emulsifiable Concentrate: Product Chemistry Study. Transmittal of 1 study.
- 41402001 Slocumb, A. (1989) Product Chemistry Data Requirements for Prentox Diazinon 12 1/2% Emulsifiable Concentrate: Lab Project Number: EPA/REG/NO/655-476. Unpublished study prepared by Prentiss Drug & Chemical Co., Inc. 13 p.
- 41405800 Louisiana Chemical Co. (1990) Submission of Supplemental Chemistry Data in Support of Davis Kill-A-Bug IV. Transmittal of 1 study.
- 41405801 Davis, K. (1989) Davis Kill-A-Bug IV Product Chemistry Data: Lab Project Number: 122189-33. Unpublished study prepared by MGK Co. 8 p.
- 41407200 Ciba-Geigy Corp. (1990) Submission of Toxicity Data in Support of Diazinon Registration Standard. Transmittal of 31 studies.
- 41407201 Sova, J. (1990) Summary of Investigations Regarding the Acute Toxicity of Diazinon 14G. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 41407202 Kuhn, J. (1990) Acute Oral Toxicity Study in Rats: Diazinon 14G FL 892513: Lab Project Number: 6654-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 41407203 Kuhn, J. (1989) Acute Dermal Toxicity Study in Rabbits: Diazinone 14G FL 880499: Lab Project Number: 6640-89. Unpublished study prepared by Ciba-Geigy Corp. 13 p.
- 41407204 Schmidt, D. (1990) Report on Grinding Diazinon 14G for Use in Acute Toxicology Studies: Lab Project Number: 188. Unpublished study prepared by Ciba-Geigy Corp. 11 p.
- 41407205 Holbert, M. (1990) Acute Inhalation Toxicity Study in Rats: Diazi- none 14G FL 892513: Lab Project Number: 6655-89. Unpublished study prepared by Stillmeadow, Inc. 10 p.

41407206	Kuhn, J. (1989) Primary Eye Irritation Study in Rabbits: Diazinone 14G FL 880499: Lab Project Number: 6641-89. Unpublished study prepared by Stillmeadow, Inc. 18 p.
41407207	Kuhn, J. (1989) Primary Dermal Irritation Study in Rabbits: Diazi- none 14G FL 880499: Lab Project Number: 6642-89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41407208	Kuhn, J. (1990) Dermal Sensitization Study in Guinea Pigs: Diazi- none 14G FL 880499: Lab Project Number: 6643-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
41407209	Sova, J. (1990) Summary of Investigations Regarding the Acute Toxi- city of Diazinone 50W. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
41407210	Kuhn, J. (1989) Acute Oral Toxicity Study in Rats: Diazinone 50W FL 892514: Lab Project Number: 6656- 89. Unpublished study prepared by Stillmeadow, Inc. 24 p.
41407211	Kuhn, J. (1989) Acute Dermal Toxicity Study in Rabbits: Diazinone 50W FL 881273: Lab Project Number: 6644-89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41407212	Schmidt, D. (1990) Report on Grinding Diazinon 50W for Use in Acute Toxicology Studies: Lab Project Number: 188. Unpublished study prepared by Ciba-Geigy Corp. 11 p.
41407213	Holbert, M. (1990) Acute Inhalation Toxicity Study in Rats: Diazi- non 50W FL 892514: Lab Project Number: 6657-89. Unpublished study prepared by Stillmeadow, Inc. 11 p.
41407214	Kuhn, J. (1989) Primary Eye Irritation Study in Rabbits: Diazinone 50W FL 881273: Lab Project Number: 6645-89. Unpublished study prepared by Stillmeadow, Inc. 18 p.
41407215	Kuhn, J. (1989) Primary Eye Irritation Study in Rabbits: Diazinone 50W FL 881273: Lab Project Number: 6645-89. Unpublished study prepared by Stillmeadow, Inc. 18 p.
41407216	Kuhn, J. (1989) Dermal Sensitization Study in Guinea Pigs: Diazi- none 50W FL 881273: Lab Project Number: 6647-89. Unpublished study prepared by Stillmeadow, Inc. 90 p.
41407217	Campbell, W. (1989) Investigations Regarding the Acute Toxicity of the Ciba-Geigy Insecticide Diazinone MG-8. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
41407218	Kuhn, J. (1989) Acute Oral Toxicity Study in Rats: Diazinone MG8 FL 880045: Lab Project Number: 5942- 89. Unpublished study prepared by Stillmeadow, Inc. 24 p.
41407219	Kuhn, J. (1989) Acute Oral Toxicity Study in Rats: Diazinone MG8 FL 880045: Lab Project Number: 5942- 89. Unpublished study prepared by Stillmeadow, Inc. 24 p.
41407220	Kuhn, J. (1989) Acute Inhalation Toxicity Study in Rats: Diazinone MG8 FL 880045: Lab Project Number: 5947-89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41407221	Kuhn, J. (1989) Primary Eye Irritation Study in Rabbits: Diazinone MG8 FL 880045: Lab Project Number: 5944-89. Unpublished study prepared by Stillmeadow, Inc. 18 p.
41407222	Kuhn, J. (1989) Primary Dermal Irritation Study in Rabbits: Diazi- none MG8 FL 880045: Lab Project Number: 5945-89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41407223	Kuhn, J. (1989) Dermal Sensitization Study in Guinea Pigs: Diazi- none MG8 FL 880045: Lab Project Number: 5946-89. Unpublished study prepared by Stillmeadow, Inc. 18 p.
41407224	Sova, J. (1990) Summary of Investigations Regarding the Acute Toxi- city of Diazinone 5G. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
41407225	Kuhn, J. (1990) Acute Oral Toxicity Study in Rats: Diazinone 5G FL 892512: Lab Project Number: 6652-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
41407226	Kuhn, J. (1989) Acute Dermal Toxicity Study in Rabbits: Diazinone 5G FL 892357: Lab Project Number: 6648-89. Unpublished study prepared by Stillmeadow, Inc. 13 p.

41407227	Schmidt, D. (1990) Report on Grinding Diazinon 5G for Use in Acute Toxicology Studies: Lab Project Number: 188. Unpublished study prepared by Ciba-Geigy Corp. 11 p.
41407228	Holbert, M. (1990) Acute Inhalation Toxicity Study in Rats: Diazi- non 5G FL 892512: Lab Project Number: 6653-89. Unpublished study prepared by Stillmeadow, Inc. 10 p.
41407229	Kuhn, J. (1989) Primary Eye Irritation Study in Rabbits: Diazinone 5G FL 892357: Lab Project Number: 6649-89. Unpublished study prepared by Stillmeadow, Inc. 18 p.
41407230	Kuhn, J. (1989) Primary Dermal Irritation Study in Rabbits: Diazi- none 5G FL 892357: Lab Project Number: 6650-89. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41407231	Kuhn, J. (1989) Dermal Sensitization Study in Guinea Pigs: Diazi- none 5G FL 892357: Lab Project Number: 6651-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
41410000	Ciba-Geigy Corp. (1990) Submission of Residue Chemistry Studies in Grapes in Compliance with EPA Diazinon Data Call-In. Trans- mittal of 1 study.
41410001	Gold, B. (1990) DiazinonGrapes: Residue Summary: Lab Project Number: ABR-90012. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
41415800	Chemscope Corp. (1990) Submission of Product Chemistry Data in Support of Initial Registration of Diazinon 500 Residual Spray. Transmittal of 1 study.
41415801	Cotman, R. (1990) Diazinon 500 Residual Spray: Volume 1: Product Chemistry. Unpublished study prepared by Chemscope Corp. 14 p.
41418200	Chemscope Corp. (1990) Submission of Chemistry Data in Support of Diazinone 500 Insecticide Registration. Transmittal of 1 study.
41418201	Cotman, R. (1990) Product Chemistry: Diazinone 500 Insecticide. Unpublished study prepared by Chemscope Corp. 10 p.
41421100	Amvac Chemical Corp. (1990) Submission of Product Chemistry Data in Support of the Diazinon Reregistration Standard. Transmittal of 1 study.
41421101	McLane, H. (1989) Diazinon 4E Insecticide: Product Chemistry: Lab Project Number: AMVAC\PC\5481-224.PC1. Unpublished study pre- pared by Amvac Chemical Corp. 4 p.
41426100	Drexel Chemical Co. (1990) Submission of Product Specific Data in Support of Diazinon Registration Standard. Transmittal of 5 studies.
41426101	Drexel Chemical Co. (1990) Drexel Diazinone Insecticide: Product Specific Chemistry. Unpublished study. 28 p.
41426102	Drexel Chemical Co. (1990) Drexel D264-4E: Product Specific Chemi- stry. Unpublished study. 28 p.
41426103	Drexel Chemical Co. (1990) Drexel D264-14G: Product Specific Chemi- stry. Unpublished study. 38 p.
41426104	Drexel Chemical Co. (1990) Pearson's Bug Spray: Product Specific Chemistry. Unpublished study. 19 p.
41426105	Drexel Chemical Co. (1990) Drexel D264-Captan Seed Protectant: Product Specific Chemistry. Unpublished study. 29 p.
41430600	Chase Products Co. (1989) Submission of Data To Support Amendment to the Registration Standard for Products Containing Diazinon: Product Chemistry Data. Transmittal of 1 study.
41430601	Hernandez, A. (1989) Product Chemistry Data: Chase's Roach Bug & Ant Killer: Lab Project Number: 89-01. Unpublished study pre- pared by Chase Products Co. 5 p.
41432300	Makhteshim Chemical Works, Ltd. (1990) Submission of Comparative Toxicity Data in Support of Diazinon Technical Registration. Transmittal of 1 study.

- 41432301 Broadmeadow, A. (1989) Diazinon Technical: Comparative Toxicity Study by Dietary Administration to CD Rats for Six Weeks: Final Report: Lab Project Number: MTN/001/DIAZINON: 89/MTN001/1000. Unpublished study prepared by Life Science Research Ltd. 483 p.
- 41432700 Ciba-Geigy Corp. (1990) Submission of Soil Diazinon Soil Dissipation Studies. Transmittal of 7 studies.
- 41432701 Rice, F.; Jacobson, B.; Gresham, M. (1990) Terrestrial Field Dissipation for Diazinon 14G Crop Application: Final Report: Lab Project Number: 36806. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 231 p.
- 41432702 Rice, F.; Jacobson, B.; Gresham, M. (1990) Terrestrial Field Dissipation for Diazinon 14G Bareground Application: Lab Project No: 36805. Unpublished study prepared by Analytical Bio-Chemistry Laboratories, Inc. 251 p.
- 41432703 Guy, S. (1990) Field Dissipation Study on Diazinon 50WP for Terres- trial Uses on Apple in California: Lab Project No: A010. 005; 1641-88-71-14-02B-05. Unpublished study prepared by Huntingdon Analytical Services. 403 p.
- 41432704 Walker, K. (1990) LX171-14 (Diazinon 50W): Field Dissipation Terrestrial on Bareground in California: Lab Project Number: 1641-88-71-14-21E-06: R328809: A010. 004. Unpublished study prepared by Huntingdon Analytical Services, Inc. 337 p.
- 41432705 Guy, S. (1990) Field Dissipation Study on Diazinon 50WP for Terres- trial Uses on Bareground in Florida: Lab Project No: A010.02; 1641-88-71-14-21E-08. Unpublished study prepared by Huntingdon Analytical Services. 336 p.
- 41432706 Bird, R. (1990) Diazinon AG500: Terrestrial Field Dissipation Bare Soil--New York: Lab Project Number: 264: 1221: 88158. Unpub- lished study prepared by Pharmacology and Toxicology Research Laboratory-East in cooperation with Agricultural Chemical Development Services, Inc., and others. 200 p.
- 41432707 Bird, R. (1990) Diazinon AG5000--Terrestrial Field Dissipation-- Apples--New York: Lab Project Number: 263: 1228: 88157. Unpub- lished study prepared by Pharmacology and Toxicology Research Laboratory-East. 230 p.
- 41434600 Ciba-Geigy Corp. (1990) Submission of Diazinon Residue Chemistry Study in Response to Data Call-In and Registration Standard. Transmittal of 1 study.
- 41434601 Choban, R. (1990) Diazinon: Magnitude of Residue in or on Cranber- ry: Lab Project No. 3732. Unpublished study prepared by IR-4 Northeast Region Analytical Laboratory. 307 p.
- 41469800 Whitmire Research Laboratories, Inc. (1990) Submission of data in response to registration standard labeling requirements. Transmittal of 1 study.
- 41469801 Sarli, M. (1990) Whitmire TKO Microencapsulated Diazinon PT 265: Lab Project Number: WRL-TKO-1. Unpublished study prepared by Whitmire Research Laboratories, Inc. 7 p.
- 41490400 Ciba-Geigy Corp. (1990) Submission of Environmental Fate Data in Support of the Diazinon Data Call-in. Transmittal of 3 studies.
- 41490401 Biever, R. (1989) Diazinon 50 WP Agricultural Runoff and Pond Moni- toring Study at the Ronald Rice Site in Adams County, Pennsylva- nia: Lab Project Number: 1781-0489-6209-320. Unpublished study prepared by Springborn Laboratories, Inc. 175 p.
- 41490402 Biever, R. (1989) Diazinon 50 WP Agricultural Runoff and Pond Moni- toring Study at the Jack Ely Site in Adams County, Pennsylvania: Lab Project Number: 1781-0489-6207-320. Unpublished study prep- ared by Springborn Laboratories, Inc. 179 p.
- 41490403 Biever, R. (1989) Diazinon 50 WP Agricultural Runoff and Pond Moni- toring Study at the P. R. Showers Site in Adams County, Pennsyl- vania: Lab Project Number: 1781-0489-6211-320. Unpublished stu- dy prepared by Springborn Laboratories, Inc. 177 p.

41495700	Makhteshim-Agan (America) (1990) Submission of Data To Support Diazinon Reregistration Standard:
	Toxicology Studies. Trans- mittal of 11 studies.

- 41495701 VerHey, M.; Rhoads, W. (1990) Preliminary Analysis: Diazinon 4EC: Product Chemistry: Lab Project Number: MAKHTESHIM/1125. Unpub- lished study prepared by Colorado Analytical Research & Development Corp. 344 p.
- 41495702 Rush, R. (1990) Acute Oral Toxicity Study in Rats with Diazol 4EC: Final Report: Lab Project Number: 3164.16. Unpublished study prepared by Springborn Laboratories, Inc. 75 p.
- 41495703 Rush, R. (1990) Acute Dermal Toxicity Study in Rabbits with Diazol 4 EC: Final Report: Lab Project Number: 3164.17. Unpublished study prepared by Springborn Laboratories, Inc. 63 p.
- 41495704 Rush, R. (1990) Primary Eye Irritation Study in Rabbits with Diazol 4EC: Final Report: Lab Project Number: 3164.19. Unpublished study prepared by Springborn Laboratories, Inc. 26 p.
- 41495705 Rush, R. (1990) Primary Skin Irritation Study in Rabbits with Diazol 4EC: Final Report: Lab Project Number: 3164.20. Unpub- lished study prepared by Springborn Laboratories, Inc. 19 p.
- 41495706 Rush, R. (1990) Dermal Sensitization Study in Guinea Pigs with Diazol 4EC-Buehler Design-: Final Report: Lab Project Number: 3164.21. Unpublished study prepared by Springborn Laboratories, Inc. 30 p.
- 41495707 Rush, R. (1990) Acute Oral Toxicity Study in Rats with Diazol 8: Final Report: Lab Project Number: 3164.10. Unpublished study prepared by Springborn Laboratories, Inc. 90 p.
- 41495708 Rush, R. (1990) Acute Dermal Toxicity Study in Rabbits with Diazol 8: Final Report: Lab Project Number: 3164.11. Unpublished study prepared by Springborn Laboratories, Inc. 55 p.
- 41495709 Rush, R. (1990) Primary Eye Irritation Study in Rabbits with Diazol 8: Final Report: Lab Project Number: 3164.13. Unpublished study prepared by Springborn Laboratories, Inc. 26 p.
- 41495710 Rush, R. (1990) Primary Skin Irritation Study in Rabbits with Diazol 8: Final Report: Lab Project Number: 3164.14. Unpub- lished study prepared by Springborn Laboratories, Inc. 19 p.
- 41495711 Rush, R. (1990) Dermal Sensitization Study in Guinea Pigs with Diazol 8-Buehler Design-: Final Report: Lab Project Number: 3164.15. Unpublished study prepared by Springborn Laboratories, Inc. 30 p.
- 41496100 Amvac Chemical Corp. (1990) Submission of Data in Response to the Diazinon Reregistration Standard: Product Chemistry Study. Transmittal of 1 study.
- 41496101 McLane, H. (1986) Housing Authority Roach Concentrate: ?Product Chemistry Data|. Unpublished study prepared by AMVAC Chemical Corp. 4 p.
- 41497300 Koos, Inc. (1990) Resubmission of Data to Support Registration of Diazinon; Product Chemistry Study. Transmittal of 1 study.
- 41497301 Sawyer, R. (1989) Product Chemistry: Nature's Best Brand Lawn Insect Control: Lab Project Number: 2491 332. Unpublished study prepared by Riverdale Chemical Co. 4 p.
- 41501900 High Point Mills (1990) Submission of Product Chemistry Data in Support of the Diazinon Registration Standard. Transmittal of 1 study.
- 41501901 Sawyer, R. (1989) High Point Mills Turf Line Arthroban-S Lawn Insect Killer ...: Product Chemistry: Lab Project Number: 8780-59. Unpublished study prepared by Riverdale Chemical Co. 4 p.
- 41502000 High Point Mills (1990) Submission of Product Chemistry Data in Support of the Diazinon Registration Standard. Transmittal of 1 study.
- 41502001 Sawyer, R. (1989) High Point Mills Turf Line Arthroban Triple Acti- on #4: Product Chemistry: Lab Project Number: 8780-56. Unpubli- shed study prepared by Riverdale Chemical Co. 4 p.
- 41502100 High Point Mills (1990) Submission of Product Chemistry Data in Support of the Diazinon Registration Standard. Transmittal of 1 study.

- 41502101 Sawyer, R. (1989) High Point Mills Turf Line Diazinon Lawn Insect Control Plus Fertilizer: Product Chemistry: Lab Project Number: 8780-55. Unpublished study prepared by Riverdale Chemical Co. 4 p.
- 41502200 High Point Mills (1990) Submission of Product Chemistry Data in Support of the Diazinon Registration Standard. Transmittal of 1 study.
- 41502201 Sawyer, R. (1989) High Point Mills Turf Line Diazinon Lawn Insect Control Plus Fertilizer #2: Product Chemistry: Lab Project Numb- er: 8780-54. Unpublished study prepared by Riverdale Chemical Co. 4 p.
- 41511000 Ciba-Geigy Corp. (1990) Submission of Data in Response to Diazinon Data Call-in: Avian Field Study. Transmittal of 1 study.
- 41511001 Frey, L. (1990) An Evaluation of its Effects on Wildlife Associated with Corn Fields in Eastern Maryland: Diazinon 14G: Lab Project Number: 108-297. Unpublished study prepared by Wildlife Inter- national Ltd. 410 p.
- 41511100 Omnitech International, Inc. (1990) Submission of Product Chemistry Data to Support the Diazinon Data Call-in. Transmittal of 4 studies.
- 41511101 Weber, H. (1990) "Analytical Methods for Enforcement Limits" for Super-U-Kill, Ant & Roach Killer. Unpublished study prepared by Omnitech International, Inc. 3 p.
- 41511102 Weber, H. (1990) Flammability Test: "Super-U-Kill, Ant & Roach Kil- ler"...Response to Diazinon Data Call-in. Unpublished study prepared by Omnitech International. 3 p.
- 41511103 Weber, H. (1990) Laboratory Report: "Product Specific Data Report", Item 61.3, Discussion of Formulation of Ingredients, Super-U- Kill...Response to Diazinon Data Call-in. Unpublished study prepared by Omnitech International. 3 p.
- 41512200 Makhteshim Chemical Works Ltd. (1990) Submission of Data To Support Diazinon Reregistration Standard: Toxicology Studies. Trans- mittal of 2 studies.
- 41512201 Rush, R. (1990) Acute Inhalation Toxicity Study in Rats with Diazol 8: Lab Project Number: 3164. 12. Unpublished study prepared by Springborn Laboratories, Inc. 94 p.
- 41512202 Rush, R. (1990) Acute Inhalation Toxicity Study in Rats with Diazol 4EC: Final Report: Lab Project Number: 3164.18. Unpublished study prepared by Springborn Laboratories, Inc. 92 p.
- 41514200 Trace Chemicals, Inc. (1990) Submission of Product Chemistry Data to Support the Reregistration of Diazinon-containing Products. Transmittal of 1 study.
- 41514201 Trace Chemicals, Inc. (1990) Kernal Guard (EPA Reg. No. 42056-11)-- Product--Specific Chemistry Requirements to Comply with the Reregistration of Diazinon Containing Products. 34 p.
- 41514700 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.
- 41514701 Johnson, G. (1990) Diazinon 4G: An Evaluation of It's Effects on Wildlife Associated with Corn Fields in Southern Iowa: Lab Project Number 108-298. Unpublished study prepared by Wildlife International Ltd. 440 p.
- 41516000 Farnam Co., Inc. (1990) Submission of Toxicity Data in Support of Registration of Farnam Turbo. Transmittal of 6 studies.
- 41516001 Hunter, J. (1988) Release Rate Data--Diazinon/Piperonyl Butoxide Technical Ear Tag Analysis. Unpublished study prepared by Haus- er Laboratories in association with CIA Labs and Farnam Co., Inc. 12 p.
- 41516002 Robbins, G. (1989) Acute Oral Toxicity Study in Rats: Farnam Turbo: Lab Project Number: A2051. Unpublished study prepared by Cosmo- politan Safety Evaluation, Inc. 19 p.
- 41516003 Robbins, G. (1989) Acute Dermal Absorption in Rabbits: Farnam Tor- bo: Lab Project Number: B2051.

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

- 41516004 Robbins, G. (1989) Primary Eye Irritancy in Rabbits: Farnam Turbo: Lab Project Number: D2051. Unpublished study prepared by Cosmo- politan Safety Evaluation, Inc. 18 p.
- 41516005 Robbins, G. (1989) Primary Skin Irritancy in Rabbits: Farnam Turbo: Lab Project Number: E2051. Unpublished study prepared by Cosmo- politan Safety Evaluation, Inc. 13 p.
- 41516006 Robbins, G. (1988) Guinea Pig Sensitization (Buehler): Farnam Turbo: Lab Project Number: F1874. Unpublished study prepared by Cosmopolitan Safety Evaluation, Inc. 16 p.
- 41523500 Wilbur-Ellis Co. (1990) Submission of Draft Amended Labeling to Comply with Diazinon Registration Standard: Product Chemistry Data. Transmittal of 1 study.
- 41523501 Roberts, P. (1990) Black Leaf 5% Diazinon Granules: Product Chemi- stry: Lab Project Number: BL5DGRAN. Unpublished study prepared by Rigo Co. 17 p.
- 41525100 Nichimen America, Inc. (1990) Submission of product chemistry and toxicity data to support the registration of Diazinon. Transmittal of 7 studies.
- 41525101 Tucker, D. (1990) Diazinon Product Chemistry: Diazinon 14G: Lab Project Number: MFDZG-4. Unpublished study prepared by Micro-Flo Company. 48 p.
- 41525102 Kuhn, J. (1990) Acute Oral Toxicity Study in Rats: Lab Project Num- ber: 6703-89. Unpublished study prepared by Stillmeadow, Inc. 11 p.
- 41525103 Kuhn, J. (1990) Acute Dermal Toxicity Study in Rabbits: Lab Project Number: 6704-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 41525104 Holbert, M. (1990) Acute Inhalation Toxicity Study in Rats: Lab Project Number: 6708-89. Unpublished study prepared by Still- meadow, Inc. 9 p.
- 41525105 Kuhn, J. (1989) Primary Eye Irritation Study in Rabbits: Lab Pro- ject Number: 6705-89. Unpublished study prepared by Stillmeadow Inc. 17 p.
- 41525106 Kuhn, J. (1989) Primary Dermal Irritation Study in Rabbits: Lab Project Number: 6706-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 41525107 Kuhn, J. (1990) Dermal Sensitization Study in Guinea Pigs: Lab Project Number: 6707-89. Unpublished study prepared by Still- meadow Inc. 17 p.
- 41528900 Ciba-Geigy Corp. (1990) Submission of Residue Data in Support of the Diazinon Registration Standard. Transmittal of 1 study.
- 41528901 Beidler, W. (1990) Stability of Field-incurred Residues of Diazinon and Metabolites in Strawberries and Grapes under Freezer Storage Conditions (Six-month Interim Report): Lab Project Number: ABR- 90027. Unpublished study prepared by Ciba-Geigy Corp. 80 p.
- 41529800 Nichimen America Inc. (1990) Submission of Data To Support Reregi- stration of Diazinon 2% Dust: Toxicology Studies. Transmittal of 6 studies.
- 41529801 Kuhn, J. (1990) Acute Oral Toxicity Study in Rats: Diazinon 2% Dust : Lab Project Number: 6742-89. Unpublished study prepared by Stillmeadow, Inc. 11 p.
- 41529802 Kuhn, J. (1990) Acute Dermal Toxicity Study in Rabbits: Diazinon 2% Dust: Lab Project Number: 6743-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 41529803 Holbert, M. (1990) Acute Inhalation Toxicity Study in Rats: Diazinon 2% Dust: Lab Project Number: 6747-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
- 41529804 Kuhn, J. (1990) Primary Eye Irritation Study in Rabbits: Diazinon 2% Dust: Lab Project Number: 6744-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.

41529805	Kuhn, J. (1989) Primary Dermal Irritation Study in Rabbits: Diazi- non 2% Dust: Lab Project Number: 6745- 89. Unpublished study pre- pared by Stillmeadow, Inc. 12 p.
41529806	Kuhn, J. (1990) Dermal Sensitization Study in Guinea Pigs: Diazinon 2% Dust: Lab Project Number: 6746- 89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
41535200	Ciba-Geigy Corp. (1990) Submission of Data To Support Registration of Diazinon 14G: Avian Field Study. Transmittal of 1 study.
41535201	Fletcher, D. (1990) Diazinon 14G: A Field Monitoring Study of the Effects on Wildlife of Pre-plant Soil Incorporated Applications of D-Z-N Diazinon 14G in Wisconsin Carrots: Lab Project Number: LAL 89 FV 5. Unpublished study prepared by Bio-Life Associates, Ltd. 595 p.
41535400	Nippon Kayaku Co., Ltd. (1990) Submission of Toxicological Data to Support the Registration of Diazinon 50% Formulation (D'NON 50 WP) End-Use Product. Transmittal of 7 studies.
41535401	Tucker, D. (1990) Product Chemistry According to the Pesticide Assessment Guidelinesand as Required by the Reregistration of andard for the Reregistration of Pesticide Products Containing Diazinon as the Active Ingredient (December 1988), for the End Use Product: Diazinon 50W: Lab Project I.D.: MFDZP-2. Unpublished study prepared by Micro-Flo Co. 21 p.
41535402	Kuhn, J. (1990) Acute Oral Toxicity Study in Rats: Diazinon 50 WP: Lab Project Number: 6758-89. Unpublished study prepared by Stillmeadow, Inc. 24 p.
41535403	Kuhn, J. (1990) Acute Dermal Toxicity Study in Rabbits: Diazinon 50 WP: Lab Project I.D.: 6759-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
41535404	Holbert, M. (1990) Acute Inhalation Toxicity Study in Rats: Diazi- non 50 WP: Lab Project No.: 6763-89. Unpublished study pre- pared by Stillmeadow, Inc. 17 p.
41535405	Kuhn, J. (1990) Primary Eye Irritation Study in Rabbits: Diazinon 50 WP: Lab Project No. 6760-89. Unpublished study prepared by Stillmeadow, Inc. 19 p.
41535406	Kuhn, J. (1990) Primary Dermal Irritation Study in Rabbits: Diazi- non 50 WP: Lab Project Number: 6761- 89. Unpublished study pre- pared by Stillmeadow, Inc. 12 p.
41535407	Kuhn, J. (1990) Dermal Sensitization Study in Guinea Pigs: Diazinon 50 WP: Lab Project No.: 6762-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
41537400	Nippon Kayaku Co., Ltd. (1990) Submission of Data to Support Registration Standard for Diazinon 5G: Product Chemistry and Toxicology Studies. Transmittal of 7 studies.
41537401	Tucker, D. (1990) Product Chemistry According to the Pesticide Assessment Guidelines () as Required by the Reregistration Standard for the Reregistration of Pesticide Products Containing Diazinon: Lab Project ID MFDZG-3. Unpublished study prepared by Micro-Flo Co. 48 p.
41537402	Kuhn, J. (1990) Acute Oral Toxicity Study in Rats: Diazinon 5G Lab 02: Lab Project Number: 6697-89. Unpublished study prepared by Stillmeadow, Inc. 11 p.
41537403	Kuhn, J. (1989) Acute Dermal Toxicity Study in Rabbits: Diazinon 5G Lab 02: Lab Project Number: 6698- 89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
41537404	Holbert, M. (1990) Acute Inhalation Toxicity Study in Rats: Diazinon 5G Lab 02: Lab Project Number: 6702-89. Unpublished study prepared by Stillmeadow, Inc. 10 p.
41537405	Kuhn, J. (1990) Primary Eye Irritation Study in Rabbits: Diazinon 5G Lab 02: Lab Project Number: 6699-89. Unpublished study pre- pared by Stillmeadow, Inc. 17 p.
41537406	Kuhn, J. (1990) Primary Dermal Irritation Study in Rabbits: Diazinon 5G Lab 02: Lab Project Number: 6700- 89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
41537407	Kuhn, J. (1990) Dermal Sensitization Study in Guinea Pigs: Diazinon 5G Lab 02: Lab Project Number: 6701-

89. Unpublished study pre- pared by Stillmeadow, Inc. 17 p.

- 41538800 Ciba-Geigy Corp. (1990) Submission of Chemistry and Toxicity Data in Response to EPA's Feb. 15, 1990 review of a formulation change for D.Z.N Lawn and Insect Control. Transmittal of 5 studies.
- 41538801 Sova, J. (1990) Summary of an Acute Inhalation Study with D.Z.N Lawn and Garden Insect Control (FL-890822). Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 41538802 Holbert, M. (1989) Acute Inhalation Toxicity Study in Rats: Lab Project Number: 6570-89. Unpublished study prepared by Still- meadow Inc. 20 p.
- 41538803 Sova, J. (1990) Summary of an Acute Inhalation Study with D.Z.N Lawn & Garden Insect Control (FL-890821). Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 41538804 Holbert, M. (1989) Acute Inhalation Toxicity Study in Rats: D.Z.N Lawn and Insect Control FL 890821: Lab Project Number: 6569-89. Unpublished study prepared by Stillmeadow, Inc. 19 p.
- 41538805 Garner, S. (1990) D.Z.N Lawn and Garden Insect Control: Product Chemistry: Lab Project Number: PC-90-009. Unpublished study prepared by Ciba-Geigy Corp. 33 p.
- 41545200 Nichimen America Inc. ?Nippon Kayaku Co.| (1990) Submission of toxicity data in support of the registration of Diazinon 25E. Transmittal of 7 studies.
- 41545201 Tucker, D. (1990) Diazinon 25 E--Product Chemistry: Lab Project Number: MFDZE-5. Unpublished study prepared by Micro-Flo Co. 23 p.
- 41545202 Kuhn, J. (1990) Acute Oral Toxicity Study in Rats: Lab Project Number: 6736-89. Unpublished study prepared by Stillmeadow, Inc. 23 p.
- 41545203 Kuhn, J. (1990) Acute Dermal Toxicity Study in Rabbits: Lab Project Number: 6737-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 41545204 Robert, M. (1990) Acute Inhalation Study in Rats: Lab Project Num- ber: 6741-89. Unpublished study prepared by Stillmeadow, Inc. 28 p.
- 41545205 Kuhn, J. (1990) Primary Eye Irritation Study in Rabbits: Lab Pro- ject Number: 6738-89. Unpublished study prepared by Stillmeadow Inc. 19 p.
- 41545206 Kuhn, J. (1990) Primary Dermal Irritation Study in Rabbits: Lab Project Number: 6739-89. Unpublished study prepared by Stillmeadow Inc. 12 p.
- 41545207 Kuhn, J. (1990) Dermal Sensitization Study in Guinea Pigs: Lab Pro- ject Number: 6740-89. Unpublished study prepared by Stillmeadow Inc. 47 p.
- 41545300 Nichimen America Inc. ?Nippon Kayaku Co., Ltd. | (1990) Submission of toxicity data to support the diazinon registration standard for Diazinon 48% EC (AG 500). Transmittal of 7 studies.
- 41545301 Tucker, D. (1990) Diazinon (EC) AG 500: Product Chemistry: Lab Project Number: MFDZE-2. Unpublished study prepared by Micro-Flo Co. 64 p.
- 41545302 Kuhn, J. (1990) Acute Oral Toxicity Study in Rats: Lab Project Num- ber: 6691-89. Unpublished study prepared by Stillmeadow, Inc. 22 p.
- 41545303 Kuhn, J. (1990) Acute Dermal Toxicity Study in Rabbits: Lab Project Number: 6692-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 41545304 Holbert, M. (1990) Acute Inhalation Toxicity Study in Rats: Lab Project Number: 6697-89. Unpublished study prepared by Still- meadow, Inc. 23 p.
- 41545305 Kuhn, J. (1990) Primary Eye Irritation Study in Rabbits: Lab Pro- ject Number: 6693-89. Unpublished study prepared by Stillmeadow Inc. 19 p.
- 41545306 Kuhn, J. (1990) Primary Dermal Irritation Study in Rabbits: Lab Project Number: 6694-89. Unpublished

study	prepared	by	Still-	meadow,	Inc.	121	p.
		~ _		,			

- 41545307 Kuhn, J. (1990) Primary Dermal Irritation Study in Rabbits: Lab Project Number: 6694-89. Unpublished study prepared by Still- meadow, Inc. 12 p.
- 41545900 The Bullen Companies (1990) Submission of Product Chemistry Data in Support of the Diazinon Registration Standard. Transmittal of 1 study.
- 41545901 Fryatt, P. (1990) Water Base Residual Insect Spray II: Contains Py- renone and Diazinon. Unpublished study prepared by The Bullen Companies. 6 p.
- 41546300 Nichimen America Inc. ?Nippon Kayaku Co., Ltd.| Submission of product chemistry data in support of the registra- tion of Diazinon granular. Transmittal of 1 study.
- 41546301 Tucker, D. (1990) Diazinon 2G--Product Chemistry: Lab Project Number: MFDZG-2. Unpublished study prepared by Micro-Flo Co. 48 p.
- 41548100 Nippon Kayaku Co., Ltd. (1990) Submission of the Product Chemistry Data to Support the Registration of Products Containing Diazi- non. Transmittal of 1 study.
- 41548101 Tucker, D. (1990) Product Chemistry according to the Pesticide Assessment Guidelines Subdivision...for the Reregistration of Pesticide Products Containing Diazinon as the Active Ingredient (December 1988), for the End Use Product: Lab Project I.D: MFDZE-4. Unpublished study prepared by Micro-Flo Co. 61 p.
- 41549600 The Bullen Companies (1990) Submission of Product Chemistry Data to Support the Diazinon Registration Standard. Transmittal of 1 study.
- 41549601 Fryatt, P. (1990) Fast Acting Residual Insect Spray: Product Chem- istry. Unpublished study prepared by The Bullen Companies. 6 p.
- 41557400 Ciba-Geigy Corp. (1990) Submission of Toxicological Data to Support the Diazinon Registration Standard. Transmittal of 5 studies.
- Vlachos, D. (1990) Toxicological Assessment of Diazinon (Summary of 21-day Inhalation Studies in the Rat, Sister Chromatid Exchange Studies in vivo and in vitro, and Mouse Micronucleus Study in vivo).
 Unpublished study prepared by Ciba-Geigy Ltd., Experi- mental Toxicology. 16 p.
- 41557402 Hartman, P. (1990) 21-Day Repeated Exposure Inhalation Toxicity in the Rat: Diazinon MG8: Lab Study Number: 891205. Unpublished study prepared by Ciba-Geigy Ltd., Experimental Toxicology. 304 p.
- 41557403 Ceresa, C. (1989) Diazinon: Structural Chromosomal Aberration Test, Micronucleus Test, Mouse: Diazinon: Supplemental Report: Lab Study No.: 871696. Unpublished study prepared by Ciba-Geigy, Ltd. 6 p.
- 41557404 Geleick, D. (1990) Gene Mutations Test: Salmonella and Escherichia/ Liver-microsome Test: Diazinon Technical (G-24480): Lab Study Number: 891346. Unpublished study prepared by Ciba-Geigy Ltd. 42 p.
- 41557405 Hertner, T. (1990) Diazinon Technical (G-24480): Test for other Genotoxic Effects: Autoradiographic DNA Repair Test on Rat Hepatocytes: Lab Project Number: 891345. Unpublished study pre- pared by Ciba-Geigy Ltd. 96 p.
- 41564300 Ciba-Geigy Corp. (1990) Submission of Supplemental Data To Support Registration of Diazinon 2D: Product Chemistry Study. Trans- mittal of 1 study.
- 41564301 Garner, S. (1990) A Supplement to the Product Chemistry: Diazinon 2 D. Unpublished study prepared by Ciba-Geigy Corp. 59 p.
- 41577300 Ciba-Geigy Corp. (1990) Submission of Data To Support Registration Standard Requirements for Diazinon: Toxicology Study. Trans- mittal of 1 study.
- 41577301 Murli, H. (1990) Mutagenicity Test on Diazinon MG8 in an in vitro Cytogenetic Assay Measuring Sister Chromatid Exchange Frequencies in Cultured Whole Blood Human Lymphocytes: Lab Pro- ject No. 12226-0-448: TX-90-0093. Unpublished study prepared by Hazleton Laboratories America, Inc. 22 p.

- 41577400 Ciba-Geigy Corp. (1990) Submission of Avian Field Studies in Sup- port of Diazinon Data Call-in and Registration Standard. Trans- mittal of 1 study.
- 41577401 Kendall, R. (1990) The Response of Wildlife Exposed to Multiple Applications of Diazinon 50W in Apple Orchards of Eastern Wash- ington and South Central Pennsylvania. Unpublished study pre- pared by The Institute of Wildlife and Environmental Toxicology. 574 p.
- 41580200 Ciba-Geigy Corp. (1990) Submission of Avian Field Study in Support of Diazinon Data Call-in and Registration Standard. Transmittal of 1 study.
- 41580201 Fletcher, D. (1990) A Field Monitoring Study of the Effects on Wild life of Pre-plant Soil Incorporated Applications of D.Z.N. Dia- zinon 14 G in Texas Carrots: Lab Project Number: 89 FV 5. Un- published study prepared by Bio-Life Associates, Ltd. 571 p.
- 41584900 Ciba-Geigy Corp. (1990) Submission of Toxicological Data to Support the Registration Standard for Diazinon. Transmittal of 4 studies.
- 41584901 Vlachos, D. (1990) Toxicological Assessment of Diazinon Overview of Sister Chromatid Exchange Studies. Unpublished study prepared by Ciba-Geigy Corp., Agricultural Div. 7 p.
- 41584902 Strasser, F. (1990) G 24480 (Diazinon): Sister Chromatid Exchange Test on Human Lymphocyte Cell Line CCL156 in vitro: Supplemental Report: Lab Study Number: 871697. Unpublished study prepared by Ciba-Geigy Ltd. 7 p.
- 41584903 Hohing, L. (1990) Analytical Chemistry Report in Support of Mutagenicity Test on Diazinon MG8 in an in vivo Sister Chromatid Exchange Assay: HLA Study No.: 12226-0-458; Sponsor Project No.: TX-90-0093. Unpublished study prepared by Hazleton Laboratories America, Inc. 23 p.
- 41584904 Hohing, L. (1990) Analytical Chemistry Report in Support of Mutagenicity Test on Diazinon MG8 in an in vitro Cytogenetic Assay Measuring Sister Chromatid Exchange Frequencies in Cultured Whole Blood Human Lymphocytes: HLA Study No.: 12226-0-448; Sponsor Project No.: TX-90-0093. Unpublished study prepared by Ciba-Geigy Corp., Agricultural Div. 24 p.
- 41602800 Ciba-Geigy Corp. (1990) Submission of Data To Support Registration of D.z.N Home Pest Control Liquid: Toxicology Studies. Trans- mittal of 7 studies.
- 41602801 Sova, J. (1990) Summary of Investigations regarding the Acute Toxi- city of D.z.N Home Pest Control Liquid. Unpublished study pre- pared by Ciba-Geigy Corp. 8 p.
- 41602802 Kuhn, J. (1990) Acute Oral Toxicity Study in Rats: Diazinon HPLC: Lab Project Number: 6867-90. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 41602803 Kuhn, J. (1990) Acute Dermal Toxicity Study in Rabbits: Diazinon HPCL: Lab Project Number: 6868-90. Unpublished study prepared by Stillmeadow, Inc. 13 p.
- 41602804 Holbert, S. (1990) Acute Inhalation Toxicity Study in Rats: Diazinon HPCL: Lab Project Number: 6872-90. Unpublished study prepared by Stillmeadow, Inc. 18 p.
- 41602805 Kuhn, J. (1990) Primary Eye Irritation Study in Rabbits: Diazinon HPCL: Lab Project Number: 6869-90. Unpublished study prepared by Stillmeadow, Inc. 18 p.
- 41602806 Kuhn, J. (1990) Primary Dermal Irritation Study in Rabbits: Diazi- non HPCL: Lab Project Number: 6870-90. Unpublished study pre- pared by Stillmeadow, Inc. 13 p.
- 41602807 Kuhn, J. (1990) Dermal Sensitization Study in Guinea Pigs: Diazinon HPCL: Lab Project Number: 6871-90. Unpublished study prepared by Stillmeadow, Inc. 19 p.
- 41603200 Ciba-Geigy Corp. (1990) Submission of Data in Response To Data Call-in and Registration Standard for Diazinon: Toxicity Study. Transmittal of 3 studies.
- 41603201 Ceresa, C. (1989) Diazinon Technical (G-24480): Structural Chromosomal Aberration Test Supplement to Micronucleus Test, Mouse: Lab Project Number: 871696. Unpublished study prepared by Ciba- Geigy Ltd. 8

41603202	Geleick, D. (1990) Diazinon Technical (G-24480): Gene Mutations Test: Salmonella and Escherichia/Liver- Microsome Test: Lab Pro- ject Number: 891346. Unpublished study prepared by Ciba-Geigy Ltd. 42 p.
41603203	Hertner, T. (1990) Diazinon Technical (G-24480): Test for Other Genotoxic Effects: Autoradiographic DNA Repair Test on Rat Hepatocyte: Lab Project Number: 891345. Unpublished study prepared by Ciba-Geigy Ltd. 96 p.
41604700	Ciba-Geigy Corp. (1990) Submission of Data To Support Registration of End-use D.z.N Home Pest Control Pressurized: Toxicology Studies. Transmittal of 8 studies.
41604701	Sova, J. (1990) Summary of Investigation Regarding the Acute Toxi- city of D.z.N Home Pest Control Pressurized. Unpublished study prepared by Ciba-Geigy Corp. 9 p.
41604702	Kuhn, J. (1990) Diazinon HPCP Liquid: Acute Oral Toxicity Study in Rats: Lab Project Number: 6873-90. Unpublished study prepared by Stillmeadow, Inc. 12 p.
41604703	Kuhn, J. (1990) Diazinon HPCP Liquid: Acute Dermal Toxicity Study in Rabbits: Lab Project Number: 6874-90. Unpublished study pre- pared by Stillmeadow, Inc. 13 p.
41604704	Holbert, M. (1990) Diazinon HPCP: Acute Inhalation Toxicity Study in Rats: Lab Project Number: 6866-90. Unpublished study prepared by Stillmeadow, Inc. 13 p.
41604705	Holbert, M. (1990) Diazinon HPCP Liquid: Acute Inhalation Toxicity Study in Rats: Lab Project Number: 6878-90. Unpublished study prepared by Stillmeadow, Inc. 20 p.
41604706	Kuhn, J. (1990) Diazinon HPCP Liquid: Primary Eye Irritation Study in Rabbits: Lab Project Number: 6875- 90. Unpublished study pre- pared by Stillmeadow, Inc. 18 p.
41604707	Kuhn, J. (1990) Diazinon HPCP Liquid: Primary Dermal Irritation Study in Rabbits: Lab Project Number: 6876-90. Unpublished stu- dy prepared by Stillmeadow, Inc. 13 p.
41604708	Kuhn, J. (1990) Diazinon HPCP Liquid: Dermal Sensitization Study in Guinea Pigs: Lab Project Number: 6877-90. Unpublished study prepared by Stillmeadow, Inc. 20 p.
41618600	Ciba-Geigy Corp. (1990) Submission of Residue Data to Support the Diazinon Data Call-In. Transmittal of 6 Studies.
41618601	McFarland, J. (1990) Uptake and Metabolism of ?Carbon 14 Diazinon in Greenhouse Rotational Crops Grown in Soil which has been Previously Used for Growing Corn: Lab Project Number: ABR/90064. Unpublished study prepared by Ciba-Geigy Corp. 123 p.
41618602	Das, Y. (1990) Uptake of 2?delta -?Carbon 14 -Diazinon in Green- house Rotational Crops Grown in Soil Which has Been Previously Used for Growing Corn: Lab Project Number: 89181. Unpublished study prepared by Innovative Scientific Services, Inc. 34 p.
41618603	McFarland, J. (1990) Uptake and Metabolism of 2?delta -?Carbon 14 - Diazinon in Field Rotational Crops Grown in Soil Which has Been Previously Used for Growing Target Crops in New York Field Plots: Lab Project Number: ABR/90065. Unpublished study pre- pared by Ciba-Geigy Corp. 103 p.
41618604	Das, Y. (1990) Uptake of ?delta -?carbon 14 -Diazinon in Field Rotational Crops Grown in Soil Which has Been Previously Used for Growing Target Crops in New York: Lab Project Number: 89180. Unpublished study prepared by Innovative Scientific Services, Inc. 35 p.
41618605	Simoneaux, B. (1990) Uptake and Metabolism of 2?delta -?Carbon 14 - Diazinon in Field Grown Lettuce: Lab Project Number: ABR/90039. Unpublished study prepared by Ciba-Geigy Corp. 104 p.
41618606	Simoneaux, B. (1990) Uptake and Metabolism of 2?delta -?Carbon 14 - Diazinon in Field Grown Green Beans: Lab Project Number: ABR/ 90040. Unpublished study prepared by Ciba-Geigy Corp. 119 p.

41625200 Louisiana Chemical U.S.A., Inc. (1990) Submission of Chemistry Data in Support of Davis Kill-A-bug III

Registration. Transmittal of 1 study.

- 41625201 Davis, K. (1990) Davis Kill-A-Bug III Product Chemistry Data: Lab Project Number: 5989. Unpublished study prepared by MGK Co. 5 p.
- 41625700 Ciba-Geigy Corp. (1990) Submission of Spray Drift Study of Aerially Applied Diazinon in Response to Data Call in and Registration Standard Requirements. Transmittal of 1 study.
- 41625701 Merricks, D. (1990) Diazinon Spray Drift Study Using Aerial Appli- cation Equipment Site 2: Lab Project Number: 12175. Unpublished study prepared by Agrisearch Inc. 137 p.
- 41649400 Makhteshim-Agan (Americ) Inc. (1990) Submission of Addendum Data To Support Registration of Diazinon Technical: Comparative Toxicity Study. Transmittal of 1 study.
- 41649401 Broadmeadow, A. (1989) Diazinon Technical: Comparative Toxicity Study by Dietary Administration to CD Rats for Six Weeks: First Addendum to: Lab Project Number: 90/0241: 89/MTN001/1000. Un- published study prepared by Life Science Research Ltd. 21 p.
- 41662900 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.
- 41662901 Crozier, J. (1990) ORTHO Home Pest Insect Killer Formula II: Effi- cacy Data for Residual Control: Lab Project Number: 2392602. Unpublished study prepared by Chevron Chemical Co. 24 p.
- 41663500 Nippon Kayaku Co., Ltd. (1990) Submission of Data To Support Reregistration of Diazinon 2% Dust Formulation: Product Chemi- stry Study. Transmittal of 1 study.
- 41663501 Tucker, D. comp. (1990) Product Chemistry According to the Pesticide Assessment Guideline (...), and as Required by the Reregistration Standard for the Reregistration of Pesticide Product Containing Diazinon as an Active Ingredient (December 1988), End Use Product: Lab Project Number: MFDZD-3. Unpublished study prepared by Micro-Flo Co. 59 p.
- 41665700 Drexel Chemical Co. (1990) Submission of Data To Support Registra- tion of Drexel Diazinon 2G: Product Chemistry Study. Trans- mittal of 1 study.
- 41665701 Drexel Chemical Co. (1990) Product Specific Chemistry: Drexel Diazinon 2G. Unpublished study. 21 p.
- 41665900 Drexel Chemical Co. (1990) Submission of Data To Support the Application for Registration of Drexel Diazinon 5 G: Product Chemistry Study. Transmittal of 1 study.
- 41665901 Drexel Chemical Co. (1990) Product Specific Chemistry: Drexel Diazinon 5G. Unpublished study. 21 p.
- 41668800 CSA Limited, Inc. (1990) Submission of Product Chemistry Data to Support the Registration of the Chem Spray Roach and Ant Spray. Transmittal of 1 Study.
- 41668801 Saksenberg, S. (1990) Product Chemistry Data: Chem Spray: Roach and Ant Spray: Lab Project Number: 7056/5. Unpublished study pre- pared by CSA Ltd, Inc. 10 p.
- 41669900 Nippon Kayaku, Ltd. (1990) Submission of product chemistry data to support the registration standard for diazinon. Transmittal of 1 study.
- 41669901 Noda, S. (1990) Dianon (Diazinon MUP) 0,0-Diethyl-0-(2-isopropyl-6- methyl-4pyrmidinyl)phosphorothioate: Product Chemistry: Lab Project Number: NK/PC-DZ/8902C-1. Unpublished study prepared by Nippon Kayaku, Ltd. 9 p.
- 41687700 CIBA-GEIGY Corp. (1990) Submission of Environmental Fate and Toxi- city Data to Support the Registration of Diazinon. Transmittal of 3 Studies.
- 41687701 Murli, H. (1990) Mutagenicity Test on Diazinon MG8 in vivo Sister Chromatid Exchange Assay: Lab Project Number: 12226/0/458. Un- published study prepared by Hazleton Laboratories America, Inc. 23 p.
- 41687702 Dawson, J.; Huddleston, E.; Sanderson, R. (1990) D. z. n. Diazinon AG500 Droplet Size Spectrum Study of Nozzle Systems Used in Ae- rial Application: Lab Project Number: 12176. Unpublished study prepared by

Agrisearch Inc. 133 p.

- 41687703 Merricks, D. (1990) Diazinon Spray Drift Study Using Aerial Appli- cation Equipment Site 1: Lab Project Number: 12175. Unpublished study prepared by Agrisearch Inc. 138 p.
- 41729700 Ciba-Geigy Corp. (1990) Submission of Residue Chemistry Data in support of Diazinon Data Call-in. Transmittal of 1 study.
- 41729701 Gold, B. (1990) Diazinon: Magnitude of Residues in Tomatoes Following Aerial Versus Ground Applications of D.Z.N. Diazinon 14G, D.Z.N. Diazinon 50W, and D.Z.N. Diazinon AG500: Lab Project Number: ABR-90085. Unpublished study prepared by Ciba-Geigy Corp. 83 p.
- 41733000 Farnam Co., Inc. (1990) Submission of Product Chemistry Data in support of Farnam Turbo: Application for Registration. Trans- mittal of 1 study.
- 41733001 Farnam Co., Inc. (1990) Farnam Turbo: Product Chemistry. Unpub- lished study. 101 p.
- 41751000 Beaphar, Inc. (1990) Submission of Amended Data To Support Registration of Diazinon: Efficacy Study. Transmittal of 1 study.
- 41751001 Eertwegh, J. (1990) In vitro Diazinon Release Rate of Two Different Diazinon Flea Collars: Lab Project Number: SC-1990-102. Unpub- lished study prepared by Beaphar B.V. 25 p.
- 41752900 US EPA (1991) Submission of Administrative Record for GS 0238/Diaz- inon. Transmittal of 1 study.
- 41752901 US EPA (1988) Administrative Record of the Reregistration for GS 0238/Diazinon. Unpublished compilation with confidential attachment. 2050 p.
- 41757100 Fairfield American Corp. (1991) Submission of Product Chemistry Data to Support the Registration of Pyrenone Diazinon. Transmittal of 4 Studies.
- 41757101 Fairfield American Corp. (1991) Pyrenone Diazinon DOB: Storage Stability Testing. Unpublished study. 6 p.
- 41757102 Fairfield American Corp. (1991) Pyrenone Diazinon Residual Concen- trate Insecticide: Storage Stability Testing. Unpublished stu- dy. 6 p.
- 41757103 Fairfield American Corp. (1991) Pyrenone Diazinon Aqueous Base: Storage Stability Testing. Unpublished study. 6 p.
- 41757104 Fairfield American Corp. (1991) Pyrenone Diazinon W. B.: Storage Stability Testing. Unpublished study. 6 p.
- 41770300 Ciba-Geigy Corp. (1991) Submission of Toxicity Data in Support of D.z.N Diazinon 50W Registration Standard. Transmittal of 2 studies.
- 41770301 Sova, J. (1991) Summary of an Acute Inhalation Study with D.z.N Diazinon 50W. Unpublished study prepared by Ciba-Geigy Corp. 6 p.
- 41770302 Holbert, M. (1990) Acute Inhalation Toxicity Study in Rats: D.z.N 50W (Diazinon) FL892514: Lab Project Number: 7450-90. Unpub- lished study prepared by Stillmeadow, Inc. 19 p.
- 41805700 Rite-Off Aerosol Products (1991) Submission of product chemistry data to support the registration of Rite-Off Water Base Residual Spray. Transmittal of 1 study.
- 41805701 Cunniffe, T. (1991) Rite-Off Water Base Residual Spray: Product Chemistry. Unpublished study prepared by Rite-Off, Inc. 5 p.
- 41806000 Ciba-Geigy Corp. (1991) Submission of Rationale supporting the use of acute toxicity data accepted by EPA for a 5% diazinon formu- lation to support the continued registration of D.z.n 6000 Lawn & Garden Insect Control. Transmittal of 1 study.
- 41806001 Vlachos, D. (1991) D.Z.N 6000 Lawn and Garden Insect Control: Ra- tionale for Use of Surrogate Acute Toxicity Data. Unpublished study prepared by Ciba-Geigy Corp. 11 p.

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.
41806101	Sova, J. (1991) Submission of a Report Addendum to Upgrade a Dermal Sensitization Study in Guinea Pigs. Unpublished study prepared by Ciba-Geigy Corp. 4 p.
41806102	Kuhn, J. (1989) Addendum to A Dermal Sensitization Study in Guinea Pigs: Lab Project Number: 6386-89. Unpublished study prepared by Stillmeadow, Inc. 7 p.
41827500	Bio-Plus Inc. (1991) Submission of Product Chemistry Data to Support application for Registration of Diazinon Granules. Transmittal of 1 Study.
41827501	Mclane, H. (1989) Bio-Plus Granules: Physical Characteristics: Lab Project Number: PA\PENN\BIO- PLUS.PM3: HD #126. Unpublished Study prepared by Bio-Plus, Inc. 14 p.
41827600	Bio-Plus, Inc. (1991) Submission of Product Chemistry Data to Support the Application for Amendment of Dursban 100 & Bio-Plus Granules. Transmittal of 1 Study.
41827601	Mclane, H. (1989) Bio-Plus Granules: Physical Characteristics: Lab Project Number: PA\PENN\BIO- PLUS.PM3. Unpublished study prepar- ed by Bio-Plus, Inc. 14 p.
41857400	Nippon Kayaku Co., Ltd. (1991) Submission of Data in Response to Diazinon Data Call-in: Product Chemistry Studies. Transmittal of 2 studies.
41857401	Noda, S.; Tojinbara, I. (1991) Technical Grade Diazinon (): Product Chemistry: Analytical and Certification of Product Ingredients: Additional Issue to: Lab Project Number: NK/Pr-CH-DZ/87-1(A). Unpublished study prepared by Tokyo Plant, Nippon Kayaku Co., Ltd. 42 p.
41857402	Noda, S.; Tojinbara, I. (1991) Dianon (Diazinon MUP) (): Product Chemistry: Analytical and Certification of Product Ingredients: Additional Issue to: Lab Project Number: NK/PR/CH/DZ/87/2/A. Unpublished study prepared by Tokyo Plant, Nippon Kayaku Co., Ltd. 50 p.
41867000	Ciba-Geigy Corp. (1991) Submission of Data To Support Compliance with EPA's Data Call-in and Registration Standard for Diazinon: Residue Chemistry Study. Transmittal of 1 study.
41867001	Beidler, W. (1991) Residue Stability of Diazinon and Metabolites in Crop Substrates and Processed Commodities under Freezer Storage Conditions: Lab Project Number: ABR-91015. Unpublished study prepared by Ciba-Geigy Corp. 235 p.
41886300	Nippon Kayaku Co., Ltd. (1991) Submission of Data To Support Diazinon Registration Standard: Toxicology Study. Transmittal of 1 study.
41886301	Trutter, J. (1991) 6-Week Feeding Study in Rats with Dianon: Final Report: Lab Project No: 2132-116. Unpublished study prepared by Hazleton Washington, Inc. 379 p.
41894800	Tyler Enterprises, Inc. (1991) Submission of Data To Support Registration of Greensward Premium Fertilizer Plus Diazinon: Product Chemistry Study. Transmittal of 1 study.
41894801	Sawyer, R. (1989) Product Chemistry ?Data for Greensward Premium Fertilizer Plus Diazinon: Lab Project No: Tylers/Fertilizer/ w/3.33 Diazinon. Unpublished study prepared by Riverdale Chemical Co. 8 p.
41937200	Fermenta Animal Health Co. (1991) Submission of product chemistry data to support the registration of Patriot Insecticide (Cattle Ear Tag). Transmittal of 1 study.
41937201	Shoup, R.; Smith, F. (1991) Patriot Insecticide Cattle Ear Tag: Product Chemistry. Unpublished study prepared by Fermenta Animal Health Co. 21 p.
41942000	Ciba-Geigy (1991) Submission of toxicity data in compliance with the May 1, 1987 Diazinon data call-in. Transmittal of 2 studies.
41942001	Rudzki, M.; McCormick, G.; Arthur, A. (1991) Diazinon (MG-8): 52- Week Oral Toxicity Study in Dogs: Lab Project Number: 882014. Unpublished study prepared by Ciga-Geigy. 621 p.

- 41942002 Kirchner, F.; McCormick, G.; Arthur, A. (1991) Diazinon (MG-8): One/Two Year Oral Toxicity Study in Rats: Lab Project Number: 882018. Unpublished study prepared by Ciba-Geigy. 3101 p.
- 41944600 Ciba-Geigy Corp. (1991) Submission of product chemistry data in support of registration of D-z-n insecticide. Transmittal of 1 study.
- 41944601 Lail, L. (1991) Product Chemistry: D-z-n Lawn and Garden Insect Control: Lab Project Number: PC-89-020. Unpublished study prep- ared by Ciba-Geigy Corp. 192 p.
- 41947700 US EPA (1986) Submission of Record for Diazinon Registration Standard. Transmittal of 1 Study.
- 41947701 US EPA. (1986) Diazinon: Registration Standard: Administrative Record. 59 p.
- 41948600 Ciba-Geigy Corp. (1991) Submission of Data To Support Registration of D.z.n (Diazinon) Home Pest Control Pressurized: Storage Stability Study. Transmittal of 1 study.
- 41948601 Stubbs, D. (1991) Product Chemistry ?Storage Stability: D.z.n (Diazinon) Home Pest Control (Pressurized): Lab Project Number: PC-91-014. Unpublished study prepared by Ciba-Geigy Corp. 35 P.
- 41961900 Ciba-Geigy (1991) Submission of product chemistry data in support of registration of Diazinon. Transmittal of 3 studies.
- 41961901 Lail, L. (1991) Diazinon MG 87 Percent: A Supplement to the Product Chemistry. Unpublished study prepared by Ciba-Geigy. 35 p.
- 41961902 Lail, L. (1991) Diazinon MG 87 Percent: A Supplement to the Product Chemistry: Lab Project Number: PC-91-017. Unpublished study prepared by Ciba-Geigy. 36 p.
- 41961903 Lail, L. (1991) Diazinon MG-2: A Supplement to the Product Chemistry. Unpublished study prepared by Ciba-Geigy. 35 p.
- 41964500 Ciba-Geigy Corp. (1991) Submission of Data to Support the Regist- ration of Diazinon: Product Chemistry and Toxicology Studies. Transmittal of 8 Studies.
- 41964501 Lail, L. (1991) Diazinon Lawn and Garden Insect Control: Product Chemistry: Lab Project Number: PC-89-021. Unpublished study prepared by Ciba-Geigy Corp. 244 p.
- 41964502 Sova, J. (1990) Summary of Investigations Regarding the Acute Toxi- city of Diazinon Lawn and Garden Insect Control. Unpublished Study prepared by Ciba-Geigy Corp. 9 p.
- 41964503 Kuhn, J. (1989) Diazinon L&G Insect Control 25E-C: Acute Oral Toxi- city Study in Rats: Lab Project Number: 6321-89-0. Unpublished Study prepared by Stillmeadow, Inc. 31 p.
- 41964504 Kuhn, J. (1989) Diazinon L&G Insect Control 25E-C: Acute Dermal Toxicity Study in Rabbits: Lab Project Number: 6547-89. Unpubl- ished study prepared by Stillmeadow, Inc. 13 p.
- 41964505 Holbert, M. (1990) Diazinon L&G Insect Control 25E-C: Acute Inhala- tion Toxicity Study in Rats: Lab Project Number: 6549-89. Unpu- blished study prepared by Stillmeadow, Inc. 29 p.
- 41964506 Kuhn, J. (1989) Diazinon L&G Insect Control 25E-C: Acute Eye Irrit- ation Study in Rabbits: Lab Project Number: 6480-89. Unpublish- ed study prepared by Stillmeadow, Inc. 18 p.
- 41964507 Kuhn, J. (1989) Diazinon L&G Insect Control 25E-C: Primary Dermal Irritation Study in Rabbits: Lab Project Number: 6548-89. Unpu- blished study prepared by Stillmeadow, Inc. 13 p.
- 41984400 Ciba-Geigy Corp. (1991) Submission of Data to Support the Data Call-In of Diazinon: Toxicological Data. Transmittal of 2 Studies.
- 41984401 Sova, J. (1991) Diazinon 2D: Summary of an Acute Inhalation Toxici- ty Study in Rats. Unpublished study prepared by Ciba-Geigy Corp. 5 p.
- 41984402 Holbert, M. (1991) Diazinon 2D FL-911142: Acute Inhalation Toxicity Study in Rats: Lab Project Number: 8217-91. Unpublished study prepared by Stillmeadow, Inc. 20 p.

- 41985000 Ciba-Geigy Corp. (1991) Submission of Data to Support the Registra- tion Standard of Diazinon AG500: Toxicological Data. Transmitt- al of 2 Studies.
- 41985001 Sova, J. (1991) Diazinon AG500: Summary of additional Data Submitted in Response to the EPA Review of Acute Toxicology Studies. Unpublished study prepared by Ciba-Geigy Corp. 6 p.
- 41985002 Holbert, M. (1991) Diazinon AG500 FL-890346: Acute Inhalation Toxi- city Study in Rats: Lab Project Number: 7837-91. Unpublished Study prepared by Stillmeadow, Inc. 89 p.
- 41997400 Chevron Chemical Co. (1991) Submission of toxicity data to support the registration of Ortho Hi-Power Ant, Roach, Spider Spray (diazinon, pyrethrin). Transmittal of 1 study.
- 41997401 Bagos, A.; Griffis, L. (1991) Revised Final Report: The Acute Inhalation Toxicity of CC-15466 (SX-1787) in Rats: Lab Project Number: S-3082: CEHC 2849: REF. 87-235. Unpublished study pre- pared by Chevron Environmental Health Ctr., Inc. 59 p.
- 41999200 Virbac, Inc. (1991) Submission of toxicity data in support of reg- istration of Baccara Dog and Cat Collars. Transmittal of 1 study.
- 41999201 Wackowiez, G.; Archimbault, P.; Ambroggi, G.; et al. (1987) Toler- ance Study in Dogs by Application of One and Three Collars. Unpublished study prepared by Virbac, Inc. 31 p.
- 42006600 Gro-Tec, Inc. (1991) Submission of Data To Support Registration of Diazinon Insect Spray: Product Chemistry Study. Transmittal of 1 study.
- 42006601 McLane, H. (1990) 25(Percent) Diazinon Liquid Concentrate: Product Chemistry: Lab Project Number: D\EPA\PENN\59DZN25E.PC1. Unpublished study prepared by Gro-Tec, Inc. 9 p.
- 42022200 SmithKline Beecham Animal Health (1991) Submission of Product Complaints for Adams Anti-Crawl, Adams Flea and Tick Dust II, Adams Flea & Tick Dip, ..., and Heathcliff's Flea & Tick Collar for Cats: Incident Reports for Section 6(a)(2) Requirements. Transmittal of 1 study.
- 42022201 SmithKline Beecham Animal Health (1991) Product Complaint: (Incident Reports Pertaining to Adams Anti-Crawl, Adams Flea & Tick Dust II, ..., and Heathcliff's Flea & Tick Collar for Cats). Unpublished study. 113 p.
- 42053600 Smith-Kline Beecham Animal Health (1991) Submission of Data To Support Section 6(A)(2) FIFRA Requirements: Human Adverse Reaction to Adams Anti-Crawl. Transmittal of 1 study.
- 42053601 Marmur, ?. (1991) Technical Service Ectoparasiticide Report: Adams Anti-crawl: Lab Project Number: 0274. Unpublished study pre- pared by Smith-Kline Beecham Animal Health. 3 p.
- 42063300 ICI Americas Inc. (1991) Submission of Data To Support Fonofos Registration Standard: Exposure and Residue Study. Transmittal of 1 study.
- 42063301 Leung, S.; Graham, D. (1988) Fonofos: Comparative Exposure Between Dyfonate 5-G and Diazinon 5-G Applied to Turf: Lab Project Num- ber: AEA-4: RR 91-084B. Unpublished study prepared by ICI Americas Inc., Western Research Center. 88 p.
- 42067300 Western Farm Service (1991) Submission of toxicity data to support the registration standard for Diazinon 50 WP. Transmittal of 6 studies.
- 42067301 Kuhn, J. (1990) Acute Oral Toxicity Study in Rats: Diazinon 50 WP. Lab Project Number: 6758-89. Unpublished study prepared by Stillmeadow, Inc. 24 p.
- 42067302 Kuhn, J. (1990) Acute Dermal Toxicity Study in Rabbits: Diazinon 50 WP: Lab Project Number: 6759-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 42067303 Holbert, M. (1990) Acute Inhalation Toxicity Study in Rats: Diazi- non 50 WP: Lab Project Number: 6763-89. Unpublished study pre- pared by Stillmeadow, Inc. 71 p.
- 42067304 Kuhn, J. (1990) Primary Eye Irritation Study in Rabbits: Diazinon 50 WP: Lab Project Number: 6760-89.

Unpublished study prepared by Stillmeadow, Inc. 19 p.

- 42067305 Kuhn, J. (1990) Primary Dermal Irritation Study in Rabbits: Diazinon 50 WP: Lab Project Number: 6761-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 42067306 Kuhn, J. (1990) Dermal Sensitization Study in Guinea Pigs: Diazinon 50 WP: Lab Project Number: 6762-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
- 42096400 Ciba-Geigy Corp. (1991) Submission of Data To Support Registration of Diazinon Home Pest Control (Liquid): Storage Stability Study. Transmittal of 1 study.
- 42096401 Stubbs, D. (1991) D.z.N Home Pest Control (Liquid): Product Chemi- stry: Lab Project Number: PC/91/022. Unpublished study prepared by Ciba-Geigy Corp. 34 p.
- 42118100 Ciba-Geigy Corp. (1991) Submission of Data in Support Diazinon Registration Standard Requirements: Product Chemistry Studies. Transmittal of 18 studies.
- 42118101 Lail, L. (1991) Diazinon 2D: Product Chemistry Data. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42118102 Lail, L. (1991) D.z.n Lawn and Garden Insect Control: Product Chem- istry Data: Addendum to. Unpublished study prepared by Ciba- Geigy Corp. 8 p.
- 42118103 Lail, L. (1991) Diazinon 50W: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42118104 Lail, L. (1991) Diazinon AG500: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42118105 Lail, L. (1991) Diazinon 4E: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42118106 Lail, L. (1991) D.z.n Granular Lawn Insect Control: Product Chemi- stry Data: Addendum to. Unpublished study prepared by Ciba- Geigy Corp. 8 p.
- 42118107 Lail, L. (1991) Diazinon 14G Insecticide: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42118108 Lail, L. (1991) D.z.n Home Pest Control (Liquid): Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42118109 Lail, L. (1991) D.z.n Home Pest Control Pressurized: Product Chemi- stry Data: Addendum to. Unpublished study prepared by Ciba- Geigy Corp. 8 p.
- 42118110 Lail, L. (1991) D.z.n. 6000 Lawn and Garden Insect Control: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42118111 Lail, L. (1991) D.z.n Home Pest Control-XP: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42118112 Lail, L. (1991) Diazinon 1(percent) ME Insecticide: Product Chemi- stry Data: Addendum to. Unpublished study prepared by Ciba- Geigy Corp. 8 p.
- 42118113 Lail, L. (1991) D.z.n 1/2(percent) ME Insecticide: Product Chemi- stry Data: Addendum to. Unpublished study prepared by Ciba- Geigy Corp. 8 p.
- 42118114 Lail, L. (1991) Diazinon 2.0 M.E.C.: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42118115 Lail, L. (1991) D.z.n 0.5(percent) RTU: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42118116 Lail, L. (1991) D.z.n 1/2(percent) EW: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.

- 42118117 Lail, L. (1991) D.z.n 1(percent) EW: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42118118 Lail, L. (1991) D.z.n 5.0 EW: Product Chemistry Data: Addendum to. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42136700 Ciba-Geigy Corp. (1991) Submission of Incident Report: Risk Exposure Study with Birds. Transmittal of 1 study.
- 42136701 Bussey, C. (1991) Letter Sent to G. LaRocca dated December 6, 1991: ?Concerning information relative to a goose kill using Diazinon|. Prepared by Ciba-Geigy Corp. 12 p.
- 42143200 Ciba-Geigy Corp. (1991) Submission of Additional Product Chemistry Data for End-use Diazinon as Required for Registration Standard. Transmittal of 18 studies.
- 42143201 Lail, L. (1991) Diazinon 2D: Supplement to Product Chemistry Data Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143202 Lail, L. (1991) D.z.n Lawn and Garden Insect Control: Supplement to Product Chemistry Data Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143203 Lail, L. (1991) Diazinon 50W: Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143204 Lail, L. (1991) Diazinon AG500: Supplement to Product Chemistry Data Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143205 Lail, L. (1991) Diazinon 4E: Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143206 Lail, L. (1991) D.z.n Granular Lawn Insect Control: Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143207 Lail, L. (1991) Diazinon 14G: Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143208 Lail, L. (1991) D.z.n Home Pest Control (Liquid): Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143209 Lail, L. (1991) D.z.n Home Pest Control (Pressurized): Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143210 Lail, L. (1991) D.z.n 6000 Lawn and Garden Insect Control: Supple- ment to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143211 Lail, L. (1991) D.z.n Home Pest Control-XP: Supplement To Product Chemistry Data: Addendum Submitted December 3, 1991. Unpub- lished study prepared by Ciba-Geigy Corp. 7 p.
- 42143212 Lail, L. (1991) Diazinon 1(percent) ME Insecticide: Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143213 Lail, L. (1991) Diazinon 1/2(percent) ME Insecticide: Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143214 Lail, L. (1991) Diazinon 2.0 M.E.C.: Supplement to Product Chemi- stry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143215 Lail, L. (1991) D.z.n 0.5(percent) RTU: Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpub- lished study prepared by Ciba-Geigy Corp. 7 p.
- 42143216 Lail, L. (1991) D.z.n 1/2(percent) EW: Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.

- 42143217 Lail, L. (1991) D.z.n 1(percent) EW: Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42143218 Lail, L. (1991) D.z.n 5.0 EW: Supplement to Product Chemistry Data: Addendum Submitted December 3, 1991. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 42144300 O.M. Scott & Sons Co. (1991) Resubmission of Data To Support Registration of Proturf Growth Regulator Plus Fertilizer: Storage Stability Study. Transmittal of 1 study.
- 42144301 Snyder, V. (1991) Product Chemistry: Storage Stability: Proturf Turf Growth Regulator Plus Fertilizer for Sandy Soils. Unpublished study prepared by O. M. Scott & Sons Co. 5 p.
- 42146000 Ciba-Geigy Corp. (1991) Submission of supplemental toxicity data in support of reregistration of D-z-n Diazinon. Transmittal of 1 study.
- 42146001 Lail, L. (1991) Improvements in Manufacturing Process and Corr- esponding LD50 Values for D-z-n Diazinon MG 87%. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 42179500 Ciba-Geigy Corp. (1992) Submission of residue chemistry data in compliance with the May 1, 1988 data callin and December, 1988 registration standard for Diazinon. Transmittal of 1 study.
- 42179501 Wong, L. (1990) Diazinon--Pineapple Residue Study: Lab Project Number: HSPA ES 89-5287. Unpublished study prepared by Hawaiian Sugar Planters Association. 136 p.
- 42222700 Ciba-Geigy Corp. (1992) Submission of Data in Response to Diazinon Data Call-in: Residue Chemistry Study. Transmittal of 1 study.
- 42222701 Biehn, W. (1992) Diazinon: Magnitude of Residue on Blueberry: Lab Project Number: 3853. Unpublished study prepared by IR-4 Northeast Region Analytical Lab. 159 p.
- 42224800 Fermenta Animal Health Co. (1992) Submission of efficacy data in support of registration of Patriot. Transmittal of 1 study.
- 42224801 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.
- 42226900 Ciba-Geigy Corp. (1992) Submission of Avian Field Studies with Diazinon to Access Toxicity Relative to Exposure on Urban Lawns To Support Section 6(a)(2) FIFRA Requirements. Transmittal of 3 studies.
- 42226901 Hummell, R.; Brewer, L.; Cobb, G.; et al. (1992) An Assessment of Avian Response to and Residue Chemistry of Applications of D.Z.N Diazinon 5G and D.Z.N Diazinon AG500 to Urban Lawns Part I: November 1989 Application: Lab Project Number: TIWET-8039. Unpublished study prepared by Clemson University, Institute of Wildlife and Environ. Toxicology. 77 p.
- 42226902 Hummell, R.; Brewer, L.; Cobb, G.; et al. (1992) An Assessment of Avian Response to and Residue Chemistry of Applications of D.Z.N. Diazinon AG500 to Urban Lawns Part II: April 1990 Application: Lab Project Number: TIWET-9017. Unpublished study prepared by Clemson University, The Inst. of Wildlife and Environ. Tox. 132 p.
- 42226903 Hummell, R.; Brewer, L.; Cobb, G.; et al. (1992) An Assessment of Avian Response to and Residue Chemistry of Applications of D.Z.N Diazinon 5G and D.Z.N Diazinon 2G to Urban Lawns Part III: June 1990 Application: Lab Project Number: TIWET-9017A. Unpublished study prepared by Clemson University, The Inst. of Wildlife and Envir. Tox. 100 p.
- 42279500 The O. M. Scott & Sons Co. (1992) Submission of Product Chemistry Data in Support of Amendment Application for Diazinon Registra- tion. Transmittal of 1 study.
- 42279501 Davidson, A. (1992) Product Specific Chemistry Requirements for Lawn Insect Control: Lab Project Number: SS-011: S-4094: S-4095. Unpublished study prepared by The O. M. Scott & Sons Co. 7 p.
- 42279600 The O. M. Scott & Sons Comp. (1992) Submission of Product Chemistry Data in Support of Amendment

Registration for Diazinon. Trans- mittal of 1 study.

- 42279601 Davidson, A. (1992) Product Specific Chemistry Requirements for Lawn Insect Control Plus Fertilizer: Lab Project Number: SS-010: S-4134. Unpublished study prepared by The O. M. Scott & Sons Co. 5 p.
- 42279700 The O. M. Scott & Sons Comp. (1992) Submission of Product Chemistry Data in Support of Amendment Application for Diazinon. Trans- mittal of 1 study.
- 42279701 Davidson, A. (1992) Product Specific Chemistry Requirements for Western Lawn Insect Control Plus Fertilizer: Lab Project Number: SS-010: S-4138. Unpublished study prepared by The O. M. Scott & Sons Comp. 5 p.
- 42281200 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.
- 42281201 Hummell, R.; Brewer, L.; Cobb, G.; et al. (1992) An Assessment of Avian Response to and Residue Chemistry of Applications DZN Diazinon 5G and DZN Diazinon AG500 to Urban Lawns Part II: April 1990 Application: Lab Project Number: TIWET-9017. Unpublished study prepared by Clemson University. 133 p.
- 42281700 Fermenta Animal Health Co. (1992) Submission of product chemistry data in support of registration of Patriot Insecticide Cattle Ear Tags (Diazinon). Transmittal of 1 study.
- 42281701 Krzewki, R. (1992) Depletion Evaluation of Diazinon Ear Tag Formulations 01-90 and 05-90 Compared to Commercial Terminator Tags. Unpublished study prepared by Fermanta Animal Health Co. 13 p.
- 42291800 Ciba-Geigy (1992) Submission of product chemistry data in support of registration standard for Diazinon. Transmittal of 6 studies.
- 42291801 Lail, L. (1992) Special Storage Stability Study: 24 Month Acute Toxicity and Chemical Analysis: D.z.n Lawn and Garden Insect Control Current Commercial "Warning" Formulation: Interim Report: Lab Project Number: PC-92-006. Unpublished study prepared by Ciba-Geigy Corp. 47 p.
- 42291802 Lail, L. (1992) Special Storage Stability Study: 24 Month Acute Toxicity and Chemical Analysis: D.z.n Lawn and Garden Insect Control: New "Caution" Formulation, FL-890822 and FL-890470: Interim Report: Lab Project Number: PC-92-005. Unpublished study prepared by Ciba-Geigy Corp. 47 p.
- 42291803 Lail, L. (1992) Special Storage Stability Study: 24 Month Acute Toxicity and Chemical Analysis: D.z.n Lawn and Garden Insect Control: New "Caution" Formulation, FL-891688, FL-890821, and FL-890468: Interim Report: Lab Project Number: PC-92-004. Unpublished study prepared by Ciba-Geigy Corp. 47 p.
- 42291804 Lail, L. (1992) Special Storage Stability Study: 24 Month Acute Toxicity and Chemical Analysis: D.z.n Diazinon AG500: Interim Report: Lab Project Number: PC-92-003. Unpublished study prepared by Ciba-Geigy Corp. 47 p.
- 42291805 Lail, L. (1992) Special Storage Stability Study: 24 Month Acute Toxicity and Chemical Analysis: D.z.n Diazinon 4E: Interim Report: Lab Project Number: PC-92-007. Unpublished study prepared by Ciba-Geigy Corp. 47 p.
- 42291806 Lail, L. (1992) Special Storage Stability Study: 24 Month Acute Toxicity and Chemical Analysis: D.z.n Diazinon 2.0 M.E.C.: Interim Report: Lab Project Number: PC-92-002. Unpublished study prepared by Ciba-Geigy Corp. 47 p.
- 42296300 Cooke Lab Products (1992) Submission of product chemistry data to support the registration of Cooke Diazinon 25 Percent Spray. Transmittal of 1 study.
- 42296301 Klettke, M. (1988) Cooke 25 Percent Diazinon Spray Concentrate: Product Chemistry Data. Unpublished study prepared by Cooke Labs, Inc. 19 p.
- 42307200 Makhteshim Chemical Works Ltd. (1992) Submission of Data To Support Reregistration Standard: Product Chemistry and Toxicology Studies. Transmittal of 39 studies.
- 42307201 Lesser, J. (1990) Diazinon (Unstabilized) Product Chemistry Data: Series 62: Lab Project Number: 5804.

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

- 42307202 Lesser, J. (1992) Diazinon Analytical Method Validations for the Methods Used to Verify Certified Limits of Impurities: Lab Project Number: R-5885. Unpublished study prepared by Makhteshim Chemical Works, Ltd. 102 p.
- 42307203 Kellner, G. (1992) Diazinon Technical Stabilized Storage Stability Test (1 Year) (1st Interim Report): Lab Project Number: NA 91 9713/1.2. Unpublished study prepared by NATEC Institut. 38 p.
- 42307204 Kellner, G. (1992) Diazinon Technical Kinematic Viscosity: Lab Project Number: NA 91 9713/1.1. Unpublished study prepared by NATEC Institut. 16 p.
- 42307205 Kellner, G. (1992) Diazinon D87 Flammability: Lab Project Number: NA 91 9713/2.4. Unpublished study prepared by NATEC Institut. 14 p.
- 42307206 Kellner, G. (1992) Diazinon D87 Storage Stability Test (1 Year) (1st Interim Report): Lab Project Number: NA 91 9713/2.2. Unpublished study prepared by NATEC Institut. 38 p.
- 42307207 Kellner, G. (1992) Diazinon D87 Kinematic Viscosity: Lab Project Number: NA 91 9713/2.1. Unpublished study prepared by NATEC Institut. 16 p.
- 42307208 Hogg, A. (1992) Diazol 25EC (BATCH: 911041): Determination of Physico-Chemical Properties: Lab Project Number: 306/122. Unpublished study prepared by Safepharm Labs., Ltd. 13 p.
- 42307209 Hogg, A. (1992) Diazol 25EC (Batch No. 911041): Determination of Density: Lab Project Number: 306/117. Unpublished study prepared by Safepharm Labs., Ltd. 10 p.
- 42307210 Dreher, D. (1992) Diazol 25EC; Acute Oral Toxicity Test in the Rat: Lab Project Number: 306/81. Unpublished study prepared by Safepharm Labs., Ltd. 29 p.
- 42307211 Dreher, D. (1992) Diazol 25EC: Acute Dermal Toxicity (Limit Test) in the Rat: Lab Project Number: 306/82. Unpublished study prepared by Safepharm Labs., Ltd. 15 p.
- 42307212 Blagden, S. (1992) Diazol 25EC: Acute Inhalation Toxicity Study Four-Hour Exposure (Nose Only) in the Rat: Lab Project Number: 306/83. Unpublished study prepared by Safepharm Labs., Ltd. 52 p.
- 42307213 Dreher, D. (1992) Diazol 25EC: Acute Eye Irritation Test in the Rabbit: Lab Project Number: 306/85. Unpublished study prepared by Safepharm Labs., Ltd. 17 p.
- 42307214 Dreher, D. (1992) Diazol 25EC: Acute Dermal Irritation Test in the Rabbit: Lab Project Number: 306/84. Unpublished study prepared by Safepharm Labs., Ltd. 17 p.
- 42307215 Dreher, D. (1992) Diazol 25EC: Magnusson and Kligman Maximization Study in the Guinea Pig: Lab Project Number: 306/86. Unpublished study prepared by Safepharm Labs., Ltd. 28 p.
- 42307216 Ver Hey, M. (1992) Analysis of Diazinon Formulation for the Active Ingredient: Diazol 5G: Lab Project Number: MAKHTESHIM 1167. Unpublished study prepared by Colorado Analytical R&D Corp. 60 p.
- 42307217 Hogg, A. (1992) Diazol 5G (Batch No. 911643): Determination of Density: Lab Project Number: 306/115. Unpublished study prepared by Safepharm Labs., Ltd. 10 p.
- 42307218 Dreher, D. (1992) Diazol 5G: Acute Oral Toxicity (Limit Test) in the Rat: Lab Project Number: 306/93. Unpublished study prepared by Safepharm Labs., Ltd. 17 p.
- 42307219 Dreher, D. (1992) Diazol 5G: Acute Dermal Toxicity (Limit Test) in the Rat: Lab Project Number: 306/94. Unpublished study prepared by Safepharm Labs., Inc. 15 p.
- 42307220 Blagden, S. (1992) Diazol 5: Characterization Study to Produce a Suitable Dust Atmosphere for Use in an Acute Inhalation Toxicity Study: Lab Project Number: 306/95. Unpublished study prepared by Safepharm Labs., Ltd. 6 p.
- 42307221 Dreher, D. (1992) Diazol 5G: Acute Eye Irritation Test in the Rabbit: Lab Project Number: 306/97. Unpublished study prepared by Safepharm Labs., Ltd. 19 p.

- 42307222 Dreher, D. (1992) Diazol 5G: Acute Dermal Irritation Test in the Rabbit: Lab Project Number: 306/96. Unpublished study prepared by Safepharm Labs., Ltd. 16 p.
- 42307223 Dreher, D. (1992) Diazol 5G: Magnusson and Kligman Maximization Study in the Guinea Pig: Lab Project Number: 306/98. Unpublished study prepared by Safepharm Labs., Ltd. 28 p.
- 42307224 Hogg, A. (1992) Diazol 14G (Batch No. 910643): Determination of Density: Lab Project Number: 306/116. Unpublished study prepared by Safepharm Labs., Inc. 10 p.
- 42307225 Dreher, D. (1992) Diazol 14G: Acute Oral Toxicity (Limit Test) in the Rat: Lab Project Number: 306/87. Unpublished study prepared by Safepharm Labs., Ltd. 20 p.
- 42307226 Dreher, D. (1992) Diazol 14G: Acute Dermal Toxicity (Limit Test) in the Rat: Lab Project Number: 306/88. Unpublished study prepared by Safepharm Labs., Ltd. 15 p.
- 42307227 Blagden, S. (1992) Diazol 14G: Characterization Study To Produce a Suitable Dust Atmosphere for Use in an Acute Inhalation Toxicity Study: Lab Project Number: 306/89. Unpublished study prepared by Safepharm Labs., Ltd. 6 p.
- 42307228 Dreher, D. (1992) Diazol 14G: Acute Eye Irritation Test in the Rabbit: Lab Project Number: 306/91. Unpublished study prepared by Safepharm Labs., Ltd. 19 p.
- 42307229 Dreher, D. (1992) Diazol 14G: Acute Dermal Irritation Test in the Rabbit: Lab Project Number: 306/90. Unpublished study prepared by Safepharm Labs., Ltd. 16 p.
- 42307230 Dreher, D. (1992) Diazol 14G: Magnusson and Kligman Maximization Study in the Guinea Pig: Lab Project Number: 306/92. Unpublished study prepared by Safepharm Labs., Ltd. 28 p.
- 42307231 Ver Hey, M. (1992) Analysis of Diazinon Formulation for the Active Ingredient: Diazol 50WP: Lab Project Number: MAKHTESHIM 1167. Unpublished study prepared by Colorado Analytical R&D Corp. 60 p.
- 42307232 Hogg, A. (1992) Diazol 50WP (Batch: 912540): Determination of pH: Lab Project Number: 306/123. Unpublished study prepared by Safepharm Labs., Ltd. 10 p.
- 42307233 Hogg, A. (1992) Diazol 50WP (Batch No. 912540): Determination of Density: Lab Project Number: 306/118. Unpublished study prepared by Safepharm Labs., Ltd. 10 p.
- 42307234 Dreher, D. (1992) Diazol 50WP: Acute Oral Toxicity Test in the Rat: Lab Project Number: 306/75. Unpublished study prepared by Safepharm Labs., Ltd. 29 p.
- 42307235 Dreher, D. (1992) Diazol 50WP: Acute Dermal Toxicity (Limit Test) in the Rat: Lab Project Number: 306/76. Unpublished study prepared by Safepharm Laboratories Ltd. 15 p.
- 42307236 Blagden, S. (1992) Diazol 50WP: Acute Inhalation Toxicity Study Four-Hour Exposure (Nose Only) in the Rat: Lab Project Number: 306/77. Unpublished study prepared by Safepharm Labs., Ltd. 31 p.
- 42307237 Dreher, D. (1992) Diazol 50WP: Acute Eye Irritation Test in the Rabbit: Lab Project Number: 306/79. Unpublished study prepared by Safepharm Labs., Ltd. 19 p.
- 42307238 Dreher, D. (1992) Diazol 50WP: Acute Dermal Irritation Test in the Rabbit: Lab Project Number: 306/78. Unpublished study prepared by Safepharm Labs., Ltd. 16 p.
- 42307239 Dreher, D. (1992) Diazol 50WP Magnusson and Kligman Maximization Study in the Guinea Pig: Lab Project Number: 306/80. Unpublished study prepared by Safepharm Labs., Ltd. 28 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.
- 42320301 Snyder, V. (1992) Letter Sent to G. LaRocca dated May 8, 1992: Five dead robins found on lawn after use of Lawn Insect Control. Prepared by O. M. Scott & Sons Co. 1 p.
- 42322400 Ciba Geigy Corp. (1992) Submission of Data in Response To Data Call-in and Registration Standard for

Diazinon: Residue Chemistry Studies. Transmittal of 3 studies.

- 42322401 Biehn, W. (1992) Diazinon: Magnitude of Residue on Mushroom: Lab Project Number: 2614. Unpublished study prepared by IR-4 Northeast Region Analytical Lab. 15 p.
- 42322402 Kuehne-Thu, H. (1992) Diazinon: Magnitude of Residues in Banana Fruit: Lab Project Number: 308/91. Unpublished study prepared by Ciba-Geigy AG. 176 p.
- 42322403 Kuehne-Thu, H. (1992) Diazinon: Magnitude of Residues in Kiwi Fruit: Lab Project Number: 307/91. Unpublished study prepared by Ciba-Geigy AG. 165 p.
- 42328100 Royall, W. (1992) Submission FIFRA 6(a)2 Data Concerning Possible Poisoning of a Purple Martin from Diazinon Applied to a Lawn. Transmittal of 1 study.
- 42328101 Royall, W. (1992) Letter Sent to Reider, D. and Brassard, C. Dated 5/20/92 Concerning a Possible Poisoning of a Purple Martin from Diazinon Applied to a Lawn. 3 p.
- 42329900 Southeastern Cooperative Wildlife Disease Study (1992) Submission of FIFRA 6(a)2 data for Diazinon incident report. Transmittal of 1 study.
- 42329901 Smith, K. (1992) Clinical Necropsy Record on Two American Robins Found on Virginia Lawn after Application of Spectracide (Diazinon). Unpublished study prepared by Southeastern Cooperative Wildlife Disease Study. 1 p.
- 42354400 Ciba-Geigy Corp. (1992) Submission of Product Chemistry Data in Support of Registration for D.Z.N Lawn & Garden Insect Control, D.Z.N Diazinon AG500, D.Z.NDiazinon 4E, D.Z.N 2.0 M.E.C., D.Z.N 5.0 EW. Transmittal of 5 studies.
- 42354401 Lail, L. (1992) D.z.n Lawn & Garden Insect Control: Product Chemistry: Lab Project Number: PC-92-023. Unpublished study prepared by Ciba-Geigy Corp. 67 p.
- 42354402 Lail, L. (1992) D.z.n Diazinon AG500: Product Chemistry: Lab Project Number: PC-92-022. Unpublished study prepared by Ciba-Geigy Corp. 67 p.
- 42354403 Lail, L. (1992) D.z.n Diazinon 4E: Product Chemistry: Lab Project Number: PC-92-021. Unpublished study prepared by Ciba-Geigy Corp. 67 p.
- 42354404 Lail, L. (1992) D.z.n Diazinon 2.0 M.E.C./D.z.n MG-2: Product Chemistry: Lab Project Number: PC-92-024. Unpublished study prepared by Ciba-Geigy Corp. 67 p.
- 42354405 Lail, L. (1992) D.z.n. 5.0 EW: Product Chemistry: Lab Project Number: PC-92-020. Unpublished study prepared by Ciba-Geigy Corp. 67 p.
- 42483600 Purina Mills, Inc. (1992) Submission of product chemistry data to support registration of Purina Diazinon Insecticide 25E. Transmittal of 1 study.
- 42483601 Rose, J. (1992) Method #289: Detection of Diazinon in Purina Diazinon Insecticide 25E: Lab Project Number: 602-240. Unpublished study prepared by Purina Mills, Inc. 5 p.
- 42509600 CIBA-GEIGY Corp. (1992) Submission of product chemistry data for Diazinon under FIFRA 6(a)(2). Transmittal of 1 study.
- 42509601 Sova, J. (1992) D.z.n Lawn & Garden Insect Control: Supplemental (36-month) Report: Product Chemistry. Unpublished study prepared by CIBA-GEIGY Corp. 23 p.
- 42515200 Roussel Uclaf (1992) Submission of product chemistry data in support of the registration of Diazinon 14G. Transmittal of 1 study.
- 42515201 Johnson, D. (1992) Product Chemistry: Manufacturing Process: Diazinon 14 G. Unpublished study prepared by Roussel Uclaf Corp. 6 p.
- 42521200 Ciba-Geigy Corp. (1992) Submission of residue data to support the registration standard for Diazinon. Transmittal of 3 studies.

- 42521201 Ross, J. (1992) Diazinon--Magnitude of Residues in or on Pome Fruit and Fractions Following Postemergence Foliar Applications of D Z N Diazinon 50W: Lab Project Number: ABR-92017. Unpublished study prepared by Ciba Geigy Corp. in coop with Centre Analytical Labs, Inc. 360 p.
- 42521202 Ross, J. (1992) Diazinon--Magnitude of Residues in or on Grapes and Grape Fractions Following Foliar Applications of D Z N Diazinon 50W or Diazinon AG500: Lab Project Number: ABR-92014: NE-IR-502-91. Unpublished study prepared by Ciba Geigy Corp. in coop with Centre Analytical Labs, Inc. and CMS, Inc. 309 p.
- 42521203 Ross, J. (1992) Diazinon--Magnitude of Residues in Cabbage Following Application of D Z N Diazinon 14G, D Z N Diazinon 50W and D Z N Diazinon AG500: Lab Project Number: ABR-92021: NE-IR-201-91. Unpublished study prepared by Ciba Geigy Corp. in coop with Centre Analytical Labs, Inc. and Ag Consultants, Inc. 347 p.
- 42522900 Ciba-Geigy Corp. (1992) Submission of residue data to support the registration standard for Diazinon. Transmittal of 1 study.
- 42522901 Beidler, W. (1991) Residue Stability of Diazinon and Metabolites in Crop Substrates and Processed Commodities under Freezer Storage Conditions: Amendment 1 (Supp): Lab Project Number ABR-91015. Unpublished study prepared by Ciba-Geigy Corp. 32 p.
- 42523200 Chevron Chemical Co. (1992) Submission of toxicity data under FIFRA 6(a)2. Transmittal of 1 study.
- 42523201 Chase, W. (1992) Letter Sent to G. LaRocca dated Oct. 15, 1992: Results of a New Dermal Irritation Test on Ortho Hi-Power Ant, Roach and Spider Spray Formula II. 2 p.
- 42527000 Univ. of Hawaii (1992) Submission of residue chemistry data to support Diazinon registration standard. Transmittal of 1 study.
- 42527001 Kawate, M. (1991) Diazinon: Magnitude of Residue in Banana: Lab Project Number: BANDZN01. Unpublished study prepared by Univ. of Hawaii. 566 p.
- 42532300 Chevron Chemical Co. (1992) Submission of toxicity data to support CC-11958 registration. Transmittal of 1 study.
- 42532301 Johnson, W. (1992) Acute Dermal Irritancy/Corrosivity Study of CC-11958 in Rabbits: Lab Project Number: S-3378: L08329: 92-30. Unpublished study prepared by IIT Research Institute. 36 p.
- 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.
- 42548201 Hartman, J. (1992) TCI Captan-Diazinon Seed Treatment: Product Chemistry. Unpublished study prepared by Trace Chemicals, Inc. 24 p.
- 42554700 Ciba-Geigy (1992) Submission of published residue data in support of FIFRA 6(a)(2) requirements for Methidathion, Diazinon, and Propazine. Transmittal of 1 study.
- 42554701 Schattenberg, H.; Hsu, J. (1992) Pesticide residue survey of produce from 1989 to 1991. Journal of AOAC International 75 (5):925-935. Published paper presented at the twenty-eighth Annual Pesticide Residue Workshop; July 14-17, 1991, St. Petersburg Beach, FL.
- 42563900 Ciba-Geigy Corp. (1992) Submission of toxicity data in support of the registration standard for Diazinon. Transmittal of 1 study.
- 42563901 Giddings, J. (1992) Aquatic Mesocosm Test for Environmental Fate and Ecological Effects of Diazinon: Lab Project Number: 92-3-4155: 1781-0390-6233-300A. Unpublished study prepared by Springborn Labs, Inc. 3078 p.
- 42578800 Chevron Chemical Co. (1992) Submission of FIFRA 6(a)2 data for diazinon and its adverse effects. Transmittal of 1 study.

42578801	Chase, W. (1992) Letter Sent to U. S. EPA dated Nov. 25, 1992: ?Effect of Coadministration of Cimetidine on Diazinon Clearance; Response to Thomas Latimer incident I 000264 . Prepared by Chevron Chemical Comp. 22 p.
42579300	Ciba-Geigy Corp. (1992) Supplemental submission of product chemistry data in support of the registration of Diazinon EC formulation in compliance with 1988 Diazinon registration standard. Transmittal of 1 study.
42579301	Lail, L. (1992) Diazinon Lawn and Garden Insect Control (36-month Report): Product Chemistry Data: A Supplement. Unpublished study prepared by Ciba-Geigy Corp. 10 p.
42604900	Ciba-Geigy Corp. (1992) Submission of residue data in support of the registration standard for Diazinon. Transmittal of 1 study.
42604901	Beidler, W. (1990) Stability of Field-incurred Residues of Diazinon and Metabolites, in Tomatoes, Cabbage, Strawberries and Grapes, under Freezer Storage Conditions: A Supplemental to MRID 41528901: Lab Project Number: ABR-90027. Unpublished study prepared by Ciba-Geigy Corp. 89 p.
42624000	Ciba-Geigy (1993) Submission of toxicity data in support of FIFRA 6(a)(2) requirements and the 1988 registration standard for Diazinon. Transmittal of 2 studies.
42624001	Sova, J. (1993) Acute Dermal Toxicity Study Associated with the Supplemental (36-month) Report: A Summary: (Diazinon Lawn & Garden Insect Control). Unpublished study prepared by Ciba-Geigy Corp. 6 p.
42624002	Kuhn, J. (1993) Acute Dermal Toxicity Study in Rabbits: Diazinon Lawn & Garden Insect Control 25E: Lab Project Number: 9602-92. Unpublished study prepared by Stillmeadow, Inc. 28 p.
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.
42667401	Lail, L.; Breckenridge, C.; Sova, J. (1993) Special Storage Stability Study through 36-months Analytical and Acute Toxicity Results (Diazinon): An Addendum: Lab Project Number: PPD 93-001: PPD 93-002. Unpublished study prepared by Ciba-Geigy Corp. 140 p.
42680300	Ciba-Geigy (1993) Submission of residue data in support of the FIFRA 6(a)2 requirement for Diazinon. Transmittal of 1 study.
42680301	Ross, J. (1993) DiazinonMagnitude of Residues in or on Stone Fruit and Fractions Following Postemergence Foliar Applications of D.z.n. Diazinon 50W or D.z.n. Diazinon AG500: Lab Project Number: ABR-92020. Unpublished study prepared by Ciba-Geigy Corp. 571 p.
42680900	Ciba-Geigy (1993) Submission of environmental fate data in support of the May 1, 1987 Diazinon data call- in. Transmittal of 1 study.
42680901	Shepler, K. (1993) Aged Leaching of delta-2-(carbon 14)Diazinon in Four Soil Types: Lab Project Number: 346W: 131-91. Unpublished study prepared by PTRL-West, Inc. 126 p.
42705300	Spectrum Group (1993) Submission of efficacy data in support of the registration of Spectracide Fire Ant Killer. Transmittal of 1 study.
42705301	Duckworth, C. (1992) Determination of Formulation Efficacy for the Control of Red Imported Fire Ants: Spectracide Fire Ant Killer: Lab Project Number: 92-0901: 92-0901A. Unpublished study prepared by Entomology Associates, Inc. 9 p.
42738000	Bonide Products Inc. (1993) Submission of product chemistry data in support of the bonide diazinon 4E registration. Transmittal of 1 study.
42738001	Wurz, J. (1993) Product Chemistry: Bonide Diazinon 4E. Unpublished study prepared by Bonide Products, Inc. 13 p.
42751500	Ciba-Geigy Corp. (1993) Submission of residue data in support of the FIFRA 6(a)(2) requirements for atrazine, chlorothalonil, diazinon, metolachlor, prometryn and simazine. Transmittal of 1 study.

- 42751501 Stumpf, K. (1993) Letter Sent to R. Taylor dated April 20, 1993: sampling for pesticide residues in California well water. Prepared by Ciba-Geigy Corp. 32 p.
- 42778500 Ciba-Geigy (1993) Submission of storage stability data in support of the FIFRA 6(a)(2) requirements for diazinon registration standard. Transmittal of 1 study.
- 42778501 Bussey, C. (1993) Letter Sent to Office of Pesticide Programs dated May 11, 1993: Report on findings of sampling of commercially available emulsifiable concentrate formulations of 25% diazinon in regard to storage stability. Prepared by Ciba-Geigy Corp. 3 p.
- 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.
- 42782901 Lail, L.; Breckenridge, C.; Bussey, C.; et al. (1993) Special Storage Stability Study--Additional Requested Information: D.z.n Lawn & Garden Insect Control. Unpublished study prepared by Ciba-Geigy Corp. 78 p.
- 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.
- 42829601 Foe, C.; Sheipline, R. (1993) Pesticides in Surface Water from Applications on Orchards and Alfalfa During the Winter and Spring of 1991-92: Summary. Unpublished study prepared by The California Regional Water Control Board, Central Valley Region. 4 p.
- 42861800 Chemsico (1993) Submission of product chemistry data in support of "Me-Too" registration for Chemsico Granules Formula 1. Transmittal of 2 studies.
- 42861801 Duckworth, C. (1993) Physical and Chemical Properties Determination of Chemsico Granules Formula 1: Lab Project Number: 93-04-01. Unpublished study prepared by United Industries Corp. 9 p.
- 42861802 Duckworth, C. (1993) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredients of Chemsico Granules Formula 1. Unpublished study prepared by United Industries Corp. 9 p.
- 42867100 Roussel Uclaf Corp. (1993) Submission of product chemistry data in support of registration for Diazinon 5 G. Transmittal of 1 study.
- 42867101 Johnson, D. (1993) Diazinon 5 G (End Use Product): (Product Chemistry). Unpublished study prepared by Roussel Uclaf Corp. 6 p.
- 42867200 Spectrum Group (1993) Submission of product chemistry and efficacy data in support of registration for Spectracide Granules Formula 1. Transmittal of 3 studies.
- 42867201 Duckworth, C. (1993) Physical and Chemical Properties Determination of Chemsico Granules Formula 1: Lab Project Number: 93-04-01. Unpublished study prepared by United Industries Corp. 9 p.
- 42867202 Duckworth, C. (1993) Product Identity & Disclosure of Ingredients and Analysis and Certification of Product Ingredients of Chemsico Granules Formula 1. Unpublished study prepared by United Industries Corp. 9 p.
- 42867203 Duckworth, C. (1993) Product Performance Data Determination of Formulation Efficacy Spectracide Granules Formula 2: Lab Project Number: 93-07-01. Unpublished study prepared by Pest Management Solutions and Entomology Associates. 11 p.
- 42904000 Elf Atochem North America, Inc. (1993) Submission of Toxicity Data of Knox-Out 2FM, Diazinon in Support of Registration. Transmittal of 5 Studies.
- 42904001 Mallory, V. (1993) Acute Exposure Oral Toxicity in Rats with Knox-Out 2FM: Lab Project Number: PH 402-ANA-001-93. Unpublished study prepared by Pharmakon Research International, Inc. 64 p.
- 42904002 Mallory, V. (1993) Acute Exposure Dermal Toxicity with Knox-Out 2FM: Rabbits: Lab Project Number: PH 422-ANA-001-93. Unpublished study prepared by Pharmakon Research International, Inc. 64 p.
- 42904003 Mallory, V. (1993) Primary Eye Irritation with Knox-Out 2FM: Rabbits: Lab Project Number: PH 421-ANA-001-93. Unpublished study prepared by Pharmakon Research International, Inc. 33 p.

- 42904004 Mallory, V. (1993) Primary Dermal Irritation with Knox-Out 2FM: Rabbits: Lab Project Number: PH 420-ANA-001-93. Unpublished study prepared by Pharmakon Research International, Inc. 29 p.
- 42904005 Armondi, S. (1993) Delayed Contact Hypersensitivity in Guinea Pigs (Buehler) with Knox Out 2FM: Lab Project Number: PH 424-ANA-001-93: EBC-27H2-17. Unpublished study prepared by Pharmakon Research International, Inc. 94 p.
- 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.
- 42907401 Johnson, D. (1993) Spray Drift Task Force 1992 Aerial Field Study in Texas: Interim Report: Lab Project Number: F92-008. Unpublished study prepared by Stewart Agricultural Research Services, Inc. 362 p.
- 42928300 Ciba-Geigy Corp. (1993) Submission of Residue Data in Response to May 1, 1987 Diazinon Data Call-in December, 1988 Registration Standard. Transmittal of 1 study.
- 42928301 Ross, J. (1992) Diazinon--Magnitude of Residues in or on Grapes and Grape Fractions Following Foliar Applications of D.Z.N Diazinon 50W or D.Z.N Diazinon AG500: Amendment 1: Lab Project Number: ABR-92014: 302235: 59-91. Unpublished study prepared by Ciba-Geigy Corp., Plant Protection. 26 p.
- 42961300 Ciba-Geigy Corp. (1993) Submission of Toxicology Data in Response to EPA Review of a Study in Support of Diazinon 1987 Data Call-In and 1988 Registration Standard. Transmittal of 2 Studies.
- 42961301 Meyer, L. (1993) Ciba Response to Agency Review of Mutagenicity Test on Diazinon MG8 in an In vitro Cytogenetic Assay Measuring Sister Chromatid Exchange Frequencies in Cultured Whole Blood Human Lymphocytes. Unpublished study prepared by Ciba-Geigy Corp. 9 p.
- 42961302 Hohing, L. (1990) Analytical Chemistry Report in Support of Mutagenicity Test on Diazinon MG8 in an In vitro Cytogenetic Assay Measuring Sister Chromatid Exchange Frequencies in Cultured Whole Blood Human Lymphocytes: Final Report: Lab Project Number: 12226-0-448: TX-90-0093: 405. Unpublished study prepared by Hazleton Labs America, Inc. 24 p.
- 42970800 Makhteshim-Agan of North America Inc. (1993) Submission of Product Chemistry Data for DIAZOL (diazinon) Technical in Support of Registration. Transmittal of 16 Studies.
- 42970801 Makhteshim Chemical Works, Ltd. (1993) Diazol (diazinon) Technical Stabilized: Product Chemistry Data: Lab Project Number: R-6919. Unpublished study prepared by Makhteshim Chemical Works, Ltd. 74 p.
- 42970802 Makhteshim Chemical Works, Ltd. (1993) Diazol (diazinon) Unstabilized: Product Chemistry Data: Lab Project Number: R-6743. Unpublished study prepared by Makhteshim Chemical Works, Ltd. 70 p.
- 42970803 Rhoads, W. (1993) Analysis of Technical Diazinon Stabilized for TEPP, O,S-TEPP, Sulfo TEPP and Diazoxon: Lab Project Number: 1180. Unpublished study prepared by Colorado Analytical Research & Development Corp. 200 p.
- 42970804 Rhoads, W. (1993) Analysis of Unstabilized Technical Diazinon for TEPP, O,S-TEPP, SulfoTEPP and Diazoxon: Lab Project Number: 1183. Unpublished study prepared by Colorado Analytical Research & Development Corp. 68 p.
- 42970805 Pesselman, R. (1993) Determination of Boiling Point of Diazinon: Technical Grade Active Ingredient: Lab Project Number: HWI 6413-106. Unpublished study prepared by Hazleton Wisconsin, Inc. 27 p.
- 42970806 Pesselman, R. (1993) Density Determination of Diazinon: Technical Grade Active Ingredient: Lab Project Number: HWI 6413-111. Unpublished study prepared by Hazleton Wisconsin, Inc. 24 p.
- 42970807 Pesselman, R. (1993) Density Determination of Diazinon: Manufacturing Use Product: Lab Project Number: HWI 6413-101. Unpublished study prepared by Hazleton Wisconsin, Inc. 22 p.
- 42970808 Pesselman, R. (1993) Solubility Determination of Diazinon: Technical Grade Active Ingredient: Lab Project Number: HWI 6413-107. Unpublished study prepared by Hazleton Wisconsin, Inc. 37 p.
- 42970809 Pesselman, R. (1993) Vapor Pressure Determination of Diazinon: Technical Grade Active Ingredient: Lab

Project Number: HWI 6413-108. Unpublished study prepared by Hazleton Wisconsin, Inc. 42 p.

- 42970810 Pesselman, R. (1993) Octanol/Water Partition Coefficient Determination of Diazinon: Technical Grade Active Ingredient: Lab Project Number: HWI 6413-109. Unpublished study prepared by Hazleton Wisconsin, Inc. 40 p.
- 42970811 Pesselman, R. (1993) PH Determination of Diazinon: Manufacturing Use Product: Lab Project Number: HWI 6413-102. Unpublished study prepared by Hazleton Wisconsin, Inc. 19 p.
- 42970812 Pesselman, R. (1993) Stability Determination of Diazinon: Technical Grade Active Ingredient: Lab Project Number: HWI 6413-110. Unpublished study prepared by Hazleton Wisconsin, Inc. 38 p.
- 42970813 Pesselman, R. (1993) 1-Year Storage Stability of Diazinon Manufacturing Use Product, Interim Report (Time 0): Lab Project Number: HWI 6413-100. Unpublished study prepared by Hazleton Wisconsin, Inc. 74 p.
- 42970814 Pesselman, R. (1993) Determination of Viscosity of Diazinon: Manufacturing Use Product: Lab Project Number: HWI 6413-103. Unpublished study prepared by Hazleton Wisconsin, Inc. 21 p.
- 42970815 Pesselman, R. (1993) Determination of Miscibility of Diazinon: Manufacturing Use Product: Lab Project Number: HWI 6413-104. Unpublished study prepared by Hazleton Wisconsin, Inc. 20 p.
- 42970816 Pesselman, R. (1993) Determination of Corrosion Characteristics of Diazinon: Manufacturing Use Product: Lab Project Number: HWI 6413-105. Unpublished study prepared by Hazleton Wisconsin, Inc. 23 p.
- 42976800 Pyrethroid Working Group (1993) Submission of Environmental Fate Data in Support of Registrations of Pyrethroid Insecticides. Transmittal of 1 Study.
- 42976801 Goodman, Z.; Travis, K. (1993) Simulated Drift Deposition Using the Spray Drift Task Force High Wind-Speed Data. Unpublished study prepared by ZENECA Agrochemicals, Jealott's Hill Research Station. 22 p.
- 42993300 Micro Flo Co. (1993) Submission of Toxicity Data in Support of Registration for Diazinon 50W. Transmittal of 6 studies.
- 42993301 Kuhn, J. (1990) Diazinon 50 WP: Acute Oral Toxicity Study in Rats: Lab Project Number: 6758-89. Unpublished study prepared by Stillmeadow, Inc. 24 p.
- 42993302 Kuhn, J. (1990) Diazinon 50 WP: Acute Dermal Toxicity Study in Rabbits: Lab Project Number: 6759/89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 42993303 Kuhn, J. (1990) Diazinon 50 WP: Acute Inhalation Toxicity Study in Rats: Lab Project Number: 6763/89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
- 42993304 Kuhn, J. (1990) Diazinon 50 WP: Primary Eye Irritation Study in Rabbits: Lab Project Number: 6760/89. Unpublished study prepared by Stillmeadow, Inc. 19 p.
- 42993305 Kuhn, J. (1990) Diazinon 50 WP: Primary Dermal Irritation Study in Rabbits: Lab Project Number: 6761/89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 42993306 Kuhn, J. (1990) Diazinon 50 WP: Dermal Sensitization Study in Guinea Pigs: Lab Project Number: 6762/89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
- 43000900 Micro Flo Co. (1993) Submission of Toxicity Data in Support of Registration of Diazinon AG 500. Transmittal of 6 studies.
- 43000901 Kuhn, J. (1990) Diazinon 48 (percent) EC (AG 500): Acute Oral Toxicity Study in Rats: Lab Project Number: 6691-89. Unpublished study prepared by Stillmeadow, Inc. 22 p.
- 43000902 Kuhn, J. (1990) Diazinon 48 (percent) EC (AG 500): Acute Dermal Toxicity Study in Rabbits: Lab Project Number: 6692-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 43000903 Kuhn, J. (1990) Diazinon 48 (percent) EC (AG 500): Acute Inhalation Toxicity Study in Rats: Lab Project Number: 6696-89. Unpublished study prepared by Stillmeadow, Inc. 23 p.

43000904	Kuhn, J. (1990) Diazinon 48 (percent) EC (AG 500): Primary Eye Irritation Study in Rabbits: Lab Project Number: 6693-89. Unpublished study prepared by Stillmeadow, Inc. 19 p.
43000905	Kuhn, J. (1990) Diazinon 48 (percent) EC (AG 500): Primary Dermal Irritation Study in Rabbits: Lab Project Number: 6694-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
43000906	Kuhn, J. (1990) Diazinon 48 (percent) EC (AG 500) Dermal Sensitization Study in Guinea Pigs: Lab Project Number: 6695-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
43003900	Micro Flo Co. (1993) Submission of Acute Toxicology Data in Support of Registration of Diazinon 14G. Transmittal of 6 Studies.
43003901	Kuhn, J. (1990) Acute Oral Toxicity Study in Rats (with Diazinon 14G): Lab Project Number: 6703-89. Unpublished study prepared by Stillmeadow, Inc. 11 p.
43003902	Kuhn, J. (1990) Acute Dermal Toxicity Study in Rabbits (with Diazinon 14G): Lab Project Number: 6704- 89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
43003903	Kuhn, J. (1990) Acute Inhalation Toxicity Study in Rats (with Diazinon 14G): Lab Project Number: 6708-89. Unpublished study prepared by Stillmeadow, Inc. 9 p.
43003904	Kuhn, J. (1989) Primary Eye Irritation Study in Rabbits (with Diazinon 14G): Lab Project Number: 6705-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
43003905	Kuhn, J. (1989) Primary Dermal Irritation Study in Rabbits (with Diazinon 14G): Lab Project Number: 6706- 89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
43003906	Kuhn, J. (1990) Dermal Sensitization Study in Guinea Pigs (with Diazinon 14G): Lab Project Number: 6707- 89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
43009300	Micro Flo Co. (1993) Submission of Acute Toxicology Data in Support of the Registration of Diazinon 5G. Transmittal of 6 Studies.
43009301	Kuhn, J. (1990) Acute Oral Toxicity Study in Rats: Diazinon 5G: Lab Project Number: 6697-89. Unpublished study prepared by Stillmeadow, Inc. 11 p.
43009302	Kuhn, J. (1990) Acute Dermal Toxicity Study in Rabbits: Diazinon 5G: Lab Project Number: 6698-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
43009303	Kuhn, J. (1990) Acute Inhalation Toxicity Study in Rats: Diazinon 5G: Lab Project Number: 6702-89. Unpublished study prepared by Stillmeadow, Inc. 10 p.
43009304	Kuhn, J. (1990) Primary Eye Irritation Study in Rabbits: Diazinon 5G: Lab Project Number: 6699-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
43009305	Kuhn, J. (1989) Primary Dermal Irritation Study in Rabbits: Diazinon 5G: Lab Project Number: 6700-89. Unpublished study prepared by Stillmeadow, Inc. 12 p.
43009306	Kuhn, J. (1990) Dermal Sensitization Study in Guinea Pigs: Diazinon 5G: Lab Project Number: 6701-89. Unpublished study prepared by Stillmeadow, Inc. 17 p.
43060600	Ciba-Geigy Corp. (1993) Submission of Toxicity Data for Diazinon in Support of Data Call-In, Reregistration. Transmittal of 1 Study.
43060601	Murli, H. (1993) Mutagenicity Test on In vivo Sister Chromatid Exchange Assay in Female Mice: Diazinon MG87%: Lab Project Number: 15802-0-458: TX-93-0220. Unpublished study prepared by Hazleton Washington, Inc. 40 p.
43068400	Miles Animal Health Products (1993) Submission of Efficacy Data in Support of Registration of Cutter Blue Ear Tag. Transmittal of 3 studies.
43068403	Cox, D. (1993) Field Study to Evaluate the Effucacy 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.

- 43132200 Ciba-Geigy Corp. (1994) Submission of neurotoxicity data in response to the Data Call-In for Diazinon. Transmittal of 4 studies.
- 43132201 Leahy, C. (1993) Acute Rangefinding Neurotoxicity Study with D.Z.N Diazinon MG87% in Rats: Final Report: Lab Project Number: F-00174. Unpublished study prepared by Ciba-Geigy Corp. 117 p.
- 43132202 Leahy, C. (1994) Acute Rangefinding Neurotoxicity Study with D.Z.N Diazinon MG87% in Rats: Amendment 1 to Final Report: Lab Project Number: F-00174. Unpublished study prepared by Ciba-Geigy Corp. 8 p.
- 43132203 Potrepka, R. (1994) Acute Cholinesterase Inhibition Time Course Study with D.Z.N Diazinon MG87% in Rats: Final Report: Lab Project Number: F-00185. Unpublished study prepared by Ciba-Geigy Corp. 112 p.
- 43132204 Chow, E.; Richter, A. (1994) Acute Neurotoxicity Study with D.Z.N Diazinon MG87% in Rats: Final Report: Lab Project Number: F-00175. Unpublished study prepared by Ciba-Geigy Corp. 543 p.
- 43165500 Ciba-Geigy Corp. (1994) Submission of Toxicity Data for Diacap in Support of Registration. Transmittal of 9 studies.
- 43165501 Jackson, W. (1994) Diacap: Product Chemistry: Lab Project Number: PC-93-020: 142.X. Unpublished study prepared by Ciba-Geigy Corp., Ciba Animal Health. 118 p.
- 43165502 Jackson, W. (1994) Characterization Report of Diacap Test Substance Used in Toxicological Studies: Lab Project Number: ASGSR-93-160: AT796. Unpublished study prepared by Ciba-Geigy Corp., Ciba Plant Protection. 9 p.
- 43165503 Campbell, W. (1994) Summary of Acute Toxicology Studies with Diacap 300 CS. Unpublished study prepared by Ciba-Geigy Corp., Ciba Animal Health. 8 p.
- 43165504 Kuhn, J. (1993) Acute Oral Toxicity Study in Rats: Diacap 300CS FL-930408: Lab Project Number: 0494-93. Unpublished study prepared by StillMeadow, Inc. 11 p.
- 43165505 Kuhn, J. (1993) Acute Dermal Toxicity Study in Rabbits: Diacap 300CS FL-930408: Lab Project Number: 0495-93. Unpublished study prepared by StillMeadow, Inc. 11 p.
- 43165506 Holbert, M. (1993) Acute Inhalation Toxicity Study in Rats: Diacap 300CS FL-930408: Lab Project Number: 0496-93. Unpublished study prepared by StillMeadow, Inc. 20 p.
- 43165507 Kuhn, J. (1993) Primary Eye Irritation Study in Rabbits: Diacap 300CS FL-930408: Lab Project Number: 0497-93. Unpublished study prepared by StillMeadow, Inc. 18 p.
- 43165508 Kuhn, J. (1993) Primary Dermal Irritation Study in Rabbits: Diacap 300CS FL-930408: Lab Project Number: 0498-93. Unpublished study prepared by StillMeadow, Inc. 12 p.
- 43165509 Kuhn, J. (1993) Dermal Sensitization Study in Guinea Pigs: Diacap 300CS FL-930408: Lab Project Number: 0499-93. Unpublished study prepared by StillMeadow, Inc. 16 p.
- 43181500 Beaphar, Inc. (1994) Submission of Toxicity Data for Diazinon Flea Collars in Support of Registration. Transmittal of 1 study.
- 43181501 Rutten, I. (1993) Short-Term (28-Day) Cutaneous Toxicity Study with Diazinon Flea Collars (Beaphar) In Dogs and Cats: Lab Project Number: SC-1994-101: 1572: 1557. Unpublished study prepared by TNO Nutrition and Food Research. 159 p.
- 43201100 Virbac (1994) Submittal of Efficacy and Safety Evaluation Data in Support of Registration of Protection 300, 15% Diazinon Flea Collar for Cats. Transmittal of 2 studies.
- 43201101 Blagburn, B. (1993) Diazinon Collar Safety Evaluation on Cats: Lab Project Number: 9412-R-0319: INS 31.2. Unpublished study prepared by Auburn University. 102 p.

43201102	Boyd, J. (1991) Residual Effectiveness of an Insecticidal Pet Collar Against Adult Fleas on Cats: Lab Project Number: 10-348-0490(R1). Unpublished study prepared by P.A.C.E. International. 530 p.
43201300	ConAgra Pet Products Co. (1994) Submittal of Product Chemistry Data in Support of Alternate Confidential Statement of Formula for Double Duty Flea & Tick Collar. Transmittal of 1 study.
43201301	Atkinson, R. (1993) Rate Release: Alternate Formulation for Diazinon Flea & Tick Collar: Final Report: Lab Project Number: 93-01. Unpublished study prepared by ConAgra Pet Products. 34 p.
43202700	The Solaris Group (1994) Submission of product chemistry data in support of registration for ORTHO Diazinon Insect Killer Ready-to-Use. Transmittal of 1 study.
43202701	Wong, D. (1994) Product Identity and Composition: Analysis and Certification of Product Ingredients: Physical and Chemical Characteristics: (ORTHO Diazinon Insect Killer Ready-to-Use): Lab Project Number: 94001. Unpublished study prepared by The SOLARIS Group. 45 p.
43244600	Makhteshim-Agan of North America Inc. (1994) Submission of product chemistry data in support of registration of diazinon technical. Transmittal of 1 study.
43244601	Lesser, J. (1993) Color, Physical State and Odor of Diazinon Manufacturing Use Product: Lab Project Number: R/6918. Unpublished study prepared by Makhteshim Chemical Works, Ltd. 9 p.
43252600	Wilbur-Ellis Co. (1989) Submittal of Product Chemistry Data in Support of Registration for Rigo Diazinon 4% Dust. Transmittal of 2 studies.
43252601	Roberts, P. (1989) Rigo Diazinon 4% Dust: Product Chemistry: Lab Project Number: RDI4DUST. Unpublished study prepared by Rigo Co. 10 p.
43252602	Roberts, P. (1989) Rigo Diazinon 4% Dust: Product Chemistry: Lab Project Number: RDI4DUST. Unpublished study prepared by Rigo Co. 9 p.
43252900	Wilbur-Ellis Co. (1989) Submittal of Product Chemistry Data in Support of Registration for Rigo Diazinon 5% Granules. Transmittal of 2 studies.
43252901	Roberts, P. (1989) Rigo Diazinon 5% Granules: Product Chemistry: Lab Project Number: RDI5GRAN. Unpublished study prepared by Rigo Co. 13 p.
43252902	Roberts, P. (1989) Rigo Diazinon 5% Granules: Product Chemistry: Lab Project Number: RDI5GRAN. Unpublished study prepared by Rigo Co. 12 p.
43253000	Wilbur-Ellis Co. (1989) Submittal of Product Chemistry Data in Support of Registration for Rigo Diazinon 2% Granules. Transmittal of 2 Studies.
43253001	Roberts, P. (1989) Rigo Diazinon 2% Granules: Product Chemistry: Lab Project Number: RDI2GRAN. Unpublished study prepared by Rigo Co. 13 p.
43253002	Roberts, P. (1989) Rigo Diazinon 2% Granules: Product Chemistry: Lab Project Number: RDI2GRAN. Unpublished study prepared by Rigo Co. 12 p.
43253100	Wilbur-Ellis Co. (1994) Submission of product chemistry data in support of registration of Kill-Ko Seed Treater. Transmittal of 2 studies.
43253101	Roberts, P. (1989) Kill-Ko Seed Treater: Product Chemistry: Lab Project Number: KKSEEDTR. Unpublished study prepared by Rigo Co. 13 p.
43253102	Roberts, P. (1989) Kill-Ko Seed Treater: Product Chemistry: Lab Project Number: KKSEEDTR. Unpublished study prepared by Rigo Co. 9 p.
43253200	Wilbur-Ellis Co (1989) Submittal of Product Chemistry Data in Support of Registration for Rigo Diazinon AG500 Insecticide. Transmittal of 2 Studies.
43253201	Roberts, P. (1989) Rigo Diazinon AG500 Insecticide: Product Chemistry: Lab Project Number: RDIAG500.

Unpublished study prepared by Rigo Co. 18 p.

- 43253202 Roberts, P. (1989) Rigo Diazinon AG500 Insecticide: Product Chemistry: Lab Project Number: RDIAG500. Unpublished study prepared by Rigo Co. 12 p.
- 43254000 Spray Drift Task Force (1994) Submission of Environmental Fate Data for an Aerial Field Study in Texas in Support of Reregistration. Transmittal of 1 study.
- 43254001 Johnson, D. (1994) Spray Drift Task Force: 1992 Aerial Field Study in Texas: Malathion, Diazinon: Lab Project Number: F92-008. Unpublished study prepared by Spray Drift Task Force; Agrisearch Inc. and New Mexico State Univ., Dept. of Entomology. 663 p.
- 43260200 Y-TEX Corp. (1994) Submission of product chemistry, toxicity, environmental fate data in support of registration of WARRIOR Insecticide Cattle Ear Tag. Transmittal of 8 studies.
- 43260201 Kellerby, J. (1994) Composition of YT-615 Insecticide Cattle Ear Tags (Identity of Ingredients, Statement of Composition, and Discussion of Formation of Impurities): Lab Project Number: 615/92/1. Unpublished study prepared by Y-TEX Corp. 221 p.
- 43260202 Kellerby, J. (1994) Discussion of Preliminary Analysis and Certified Limits for YT-615 Insecticide Cattle Ear Tags: Lab Project Number: 615/92/2. Unpublished study prepared by Y-TEX Corp. 13 p.
- 43260203 Higbee, A.; Tshabalala, M. (1994) Determination of Diazinon and Chlorpyrifos by Gas Chromatography in YT-615 Molded Ear Tags and Formulated Premix: Lab Project Number: 6383/110. Unpublished study prepared by Hazleton Wisconsin, Inc. 20 p.
- 43260204 Tshabalala, M. (1993) Product Chemistry Determination of YT-615 Molded Ear Tags (Physical State and Density/Specific Gravity): Final Report: Lab Project Number: 6383/111. Unpublished study prepared by Hazleton Wisconsin, Inc. 26 p.
- 43260205 Glaza, S. (1993) Primary Dermal Irritation Study of YT-615 Molded Ear Tags in Rabbits: Final Report: Lab Project Number: 6383/113. Unpublished study prepared by Hazleton Wisconsin, Inc. 25 p.
- 43260206 Glaza, S. (1994) Dermal Sensitization Study of YT-615 Molded Ear Tags in Guinea Pigs-Closed Patch Technique: Final Report: Lab Project Number: 6383/114. Unpublished study prepared by Hazleton Wisconsin, Inc. 36 p.
- 43260207 Kellerby, J. (1994) Chemical Identity, Direction for Use, and Discussion of Release Rate and Potential Residues with YT-615 Insecticide Ear Tags: Lab Project Number: 615/92/3. Unpublished study prepared by Y-TEX Corp. 26 p.
- 43260208 Tshabalala, M. (1994) Depletion of Diazinon and Chlorpyrifos from YT-615 Molded Ear Tags on Beef Cattle (In-Life Phase): Final Report: Lab Project Number: 6383/115. Unpublished study prepared by Hazleton Wisconsin, Inc. 86 p.
- 43274400 Ciba-Geigy Corp. (1994) Submittal of Residue Data in Support of Data Call-in of Diazinon. Transmittal of 2 Studies.
- 43274401 Ross, J. (1994) Amendment to Diazinon--Magnitude of Residues in or on Stone Fruit and Fractions Following Postemergence Foliar Applications of D.Z.N. Diazinon 50W or D.Z.N. Diazinon AG500: (MRID No. 42680301): Amendment 1: Lab Project Number: ABR-92020: 302237: 41-91. Unpublished study prepared by Ciba-Geigy Corp. 259 p.
- 43274402 Selman, F. (1994) Diazinon--Magnitude of the Residue in Meat and Milk Resulting from the Feeding of Three Levels to Dairy Cattle: Lab Project Number: ABR-93013: 302998: 53-92. Unpublished study prepared by Ciba-Geigy Corp. 160 p.
- 43293600 Makhteshim-Agan of North America, Inc. (1994) Submission of Product Chemistry Data in Support of 1988 Diazinon Registration Standard. Transmittal of 1 Study.
- 43293601 Rhoads, W. (1993) Diazinon 4EC Product Chemistry: Special Storage Stability Study: Lab Project Number:

Bibliogra

ibliography	
	MAKHTESHIM 1125. Unpublished study prepared by Colorado Analytical Research & Development Corp. 823 p.
43313700	Claire Manufacturing Co. (1994) Submission of product chemistry data in support of the registration for Claire Fast Kill Residual Roach & Ant Killer. Transmittal of 1 study.
43313701	Davis, K. (1989) Claire Fast Kill Residual Roach & Ant Killer Product Chemistry Data: Lab Project Number: 121989-59. Unpublished study prepared by Fairfield American Corp. 13 p.
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.
43388601	Lail, L. (1994) D.z.n Diazinon Lawn & Garden Water Based Concentrate: Product Chemistry: Lab Project Number: PC-94-009. Unpublished study prepared by Ciba-Geigy Corp. 242 p.
43388602	Kuhn, J. (1994) Diazinon 240 EW: Acute Oral Toxicity Study in Rats: Final Report: Lab Project Number: 1144-94. Unpublished study prepared by Stillmeadow, Inc. 55 p.
43388603	Kuhn, J. (1994) Diazinon 240 EW: Acute Dermal Toxicity Study in Rabbits: Final Report: Lab Project

- Number: 1145-94. Unpublished study prepared by Stillmeadow, Inc. 14 p. 43388604 Holbert, M. (1994) Diazinon 240 EW: Acute Inhalation Toxicity Study in Rats: Final Report: Lab Project
- Number: 1146-94. Unpublished study prepared by Stillmeadow, Inc. 30 p.
- 43388605 Kuhn, J. (1994) Diazinon 240 EW: Primary Eye Irritation Study in Rabbits: Final Report: Lab Project Number: 1147-94. Unpublished study prepared by Stillmeadow, Inc. 18 p.
- 43388606 Kuhn, J. (1994) Diazinon 240 EW: Primary Dermal Irritation Study in Rabbits: Final Report: Lab Project Number: 1148-94. Unpublished study prepared by Stillmeadow, Inc. 13 p.
- 43388607 Kuhn, J. (1994) Diazinon 240 EW: Dermal Sensitization Study in Guinea Pigs: Final Report: Lab Project Number: 1149-94. Unpublished study prepared by Stillmeadow, Inc. 16 p.
- 43402200 Ciba-Geigy Corp. (1994) Submittal of Product Chemistry Data in Support of Application for Registration of Diacap Insecticide and Diacap MG. Transmittal of 1 study.
- 43402201 Jackson, P. (1994) Diacap Insecticide: Product Chemistry: Addendum. Unpublished study prepared by Ciba Animal Health. 17 p.
- 43426700 DowElanco (1994) Submission of toxicology data in support of FIFRA 6(a)(2) requirements for chlorpyrifos. Transmittal of 2 studies.
- 43426701 Abou-Donia, M. (1994) Assessment of Neurotoxicity Associated with Co-exposure to the Organophosphorus Insecticides Chlorpyrifos and Diazinon: Preliminary Report. Unpublished study prepared by Duke University Medical Center. 5 p.
- 43455400 Dexol Industries (1994) Submission of product chemistry data in support of registration of Dexol Ant & Roach Killer (diazinon). Transmittal of 1 study.
- 43455401 Prues, J. (1994) Product Chemistry Data for Dexol Ant & Roach Killer: Lab Project Number: 94/09B. Unpublished study prepared by Dexol Industries. 16 p.
- 43456100 Amrep, Inc. (1994) Submission of Product Chemistry Data in Support of Registration of Misty 5012. Transmittal of 1 Study.
- 43456101 Gecker, I. (1994) Product Chemistry: Misty 5012. Unpublished study prepared by Amrep, Inc. 4 p.
- 43462500 Makhteshin-Agan of North America Inc. (1994) Submittal of Product Chemistry Data in Support of Registration Amendment for Diazol (Diazinon) Technical. Transmittal of 2 studies.
- 43462501 Lesser, J. (1990) Diazinon (Unstabilized) Product Chemistry Data for Amended CSF: Lab Project Number: R/5804. Unpublished study prepared by Makhteshim Chemical Works, Ltd. 51 p.

43462502	Lesser, J. (1990) Diazinon (Stabilized) Product Chemistry Data for Amended CSF: Lab Project Number: R/5805. Unpublished study prepared by Makhteshim Chemical Works, Ltd. 51 p.
43485600	Spray Drift Task Force (1994) Submission of Spray Drift Evaluation Data in Support of Registration and Reregistration Requirements for the Spray Drift Task Force. Transmittal of 4 Studies.
43485604	Sharp, J. (1994) Spray Drift Task Force: Collaborative Evaluation of SDTF Methods AM-003, AM-004, and AM-007 for the Determination of Diazinon, Malathion, and Carbaryl on Alpha-cellulose, Polyurethane Foam Plugs and Polyester String: Lab Project Number: F92-011: AM-003: AM-004. Unpublished study prepared by Stewart Ag. Research Services, Inc.; EN-CAS Analytical Labs; and Morse Labs, Inc. 225 p.
43493800	Spray Drift Task Force (1994) Submission of Spray Drift Evaluation Data in Support of the Registration and Reregistration Requirements for the Spray Drift Task Force. Transmittal of 2 Studies.
43493801	Johnson, D. (1994) Spray Drift Task Force 1992 Ground Field Study in Texas: Lab Project Number: F92- 009. Unpublished study prepared by Stewart Agricultural Research Services, Inc. 341 p.
43493802	Johnson, D. (1994) Spray Drift Task Force 1993 Ground Field Study in Texas: Lab Project Number: F93- 016. Unpublished study prepared by Stewart Agricultural Research Services, Inc. 317 p.
43496900	Ciba-Geigy Corp. (1994) Submission of Residue Data in Support of FIFRA 6(a)(2) for Diazinon. Transmittal of 1 Study.
43496901	Stumpf, K. (1994) Letter sent to George LaRocca dated December 20, 1994: Diazinon overtolerance in turnip tops. Prepared by Ciba-Geigy Corp. 2 p.
43508000	Spray Drift Task Force (1995) Submission of environmental fate (drift from applications) data. Transmittal of 1 study.
43508001	Johnson, D. (1995) Drift from Applications with Ground Hydraulic Sprayers: Integration and Summary of 1992 and 1993 Field Studies: Lab Project Number: I94/001: F92/009: F93/016. Unpublished study prepared by Stewart Agricultural Research Services, Inc. 59 p.
43515600	AgrEvo USA Co. (1995) Submission of Metabolism and Residue Data in Support of Experimental Use Permit and Temporary Tolerance Petition for Liberty Herbicide. Transmittal of 9 Studies.
43515605	Norby, N. (1994) Determination of Possible Analytical Interference From Other Pesticides During the Analysis of Crops for Residues of Glufosinate-Ammonium: Lab Project Number: 94428: BK-94R-07. Unpublished study prepared by Pan-Agricultural Labs, Inc. 141 p.
43528400	Quest Chemical Corp. (1995) Submission of product chemistry data in support of registration of Quest Duel II Insecticide Spray. Transmittal of 1 study.
43528401	Caruthers, E. (1994) Product Chemistry: (Quest Duel II Insecticide Spray). Unpublished study prepared by Quest Chemical Corp. 4 p.
43535800	Spray Drift Task Force (1995) Submission of Spray-Drift Evaluation Data in Support of the Registrations and Reregistrations of The Spray Drift Task Force. Transmittal of 2 Studies.
43535801	Johnson, D. (1995) Spray Drift Task Force: 1993 Cool Season Aerial Field Study in Texas: Lab Project Number: F93-015. Unpublished study prepared by Stewart Agricultural Research Services, Inc. 443 p.
43535802	Johnson, D. (1995) Spray Drift Task Force: 1993 Hot, Humid Aerial Field Study in Texas: Lab Project Number: F93-017. Unpublished study prepared by Stewart Agricultural Research Services, Inc. 724 p.
43543900	Ciba-Geigy Corp. (1995) Submission of toxicology data in support of registration of DZN Diazinon 87%. Transmittal of 2 studies.
43543901	Chang, J. (1994) DZN Diazinon MG87(percent): Cholinesterase Inhibition in 28 Day Study in Rats: Final Report: Lab Project Number: F/00186. Unpublished study prepared by Ciba Geigy Environmental Health Center. 125 p.

- 43543902 Pettersen, J.; Morrissey, R. (1994) DZN Diazinon MG87(percent): 90-Day Subchronic Neurotoxicity Study in Rats: Final Report: Lab Project Number: F/00176. Unpublished study prepared by Ciba Geigy Environmental Health Center. 590 p.
- 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.
- 43555201 Sova, J. (1995) DZN Diazinon Lawn & Garden Water Based Concentrate: Additional Information to Upgrade the Acute Oral Toxicity Study in Rats: Lab Project Number: 1144-94. Unpublished study prepared by Stillmeadow, Inc. 5 p.
- 43555202 Kuhn, J. (1995) DZN Diazinon Lawn & Garden Water Based Concentrate: Amendment to the Final Report for the Acute Oral Toxicity Study in Rats: Lab Project Number: 1144-94. Unpublished study prepared by Stillmeadow, Inc. 8 p.
- 43586100 Ciba-Geigy Corp. (1995) Submission of Product Chemistry Data in Support of FIFRA 6(a)(2) for Diazinon EC Formulations. Transmittal of 3 Studies.
- 43586101 Lail, L. (1995) D.Z.N Lawn & Garden Insect Control: 60-Month Storage Stability Study Report: Preliminary Results Supplemental to MRID Numbes 42291803 and 42667401. Unpublished study prepared by Ciba Crop Protection. 8 p.
- 43586102 Lail, L. (1995) D.Z.N Diazinon 4E: 60-Month Storage Stability Study Report: Preliminary Results Supplemental to MRID Number 42291805. Unpublished study prepared by Ciba Crop Protection. 8 p.
- 43586103 Lail, L. (1995) D.Z.N Diazinon AG500: 60-Month Storage Stability Study Report: Preliminary Results Supplemental to MRID Number 42291804. Unpublished study prepared by Ciba Crop Protection. 8 p.
- 43589100 Sureco, Inc. (1995) Submission of Product Chemistry Data in Support of Amended Registration of Pratt Diazinon 5% Granular Insect Control/Bait. Transmittal of 1 Study.
- 43589101 McLane, H. (1995) Product Chemistry: (Pratt Diazinon 5% Granular Lawn Insecticide Control): Lab Project Number: D:\EPA\SC\769-862.PC1. Unpublished study. 5 p.
- 43598800 Scotts Co. (1995) Submission of Product Chemistry and Toxicity Data in Support of the Registration of Fertilizer Plus Diazinon. Transmittal of 6 Studies.
- 43598801 Davidson, A. (1995) Product Specific Chemistry Requirements for Fertilizer Plus Diazinon: Lab Project Numbers: SS-021: S-5271: LOT # 4-279-1CW. Unpublished study prepared by Scotts Co. 13 p.
- 43598802 Gabriel, D. (1995) Acute Oral Toxicity, Single Level--Rats: S-5271: Lab Project Numbers: 94-8148A: S-5271: AOT-200. Unpublished study prepared by Biosearch Inc. 11 p.
- 43598803 Gabriel, D. (1995) Acute Dermal Toxicity, Single Level--Rabbits: S-5271: Lab Project Number: 94-8148A: S-5271: ADT-200. Unpublished study prepared by Biosearch Inc. 14 p.
- 43598804 Moore, G. (1995) Primary Eye Irritation--Rabbits: S-5271: Lab Project Numbers: 94-8148A: S5271: PEI-206. Unpublished study prepared by Biosearch Inc. 14 p.
- 43598805 Moore, G. (1995) Primary Skin Irritation--Rabbits: S-5271: Lab Project Numbers: 94-8148A: S-5271. Unpublished study prepared by Biosearch Inc. 11 p.
- 43598806 Moore, G. (1995) Guinea Pig Dermal Sensitization, 9 Induction Applications--Modified Buehler Method: S-5271: Lab Project Number: 94-8148A: S-5271: GPS-210. Unpublished study prepared by Biosearch Inc. 21 p.
- 43603000 Ciba-Geigy Corp. (1995) Submission of Product Chemistry Data in Support of Application for Registration of D.z.n. Diazinon Water Based Concentrate and MG 22.4% Water Based Concentrate. Transmittal of 1 Study.
- 43603001 Lail, L. (1995) D.z.n. Diazinon Lawn & Garden Water Based Concentrate: Product Chemistry: Lab Project

Number: PC-95-002. Unpublished study prepared by Ciba-Geigy Corp. 7 p.

- 43617800 Ciba-Geigy Corp. (1995) Submission of Residues in the Environment and Hazard to Aquatic Organisms Data in Support of FIFRA 6(a)(2) for Diazinon. Transmittal of 9 Studies.
- 43617801 Ross, L. (1991) Preliminary Results of the San Joaquin River Study: March and April, 1991: (Diazinon, Ethyl Parathion, Carbaryl, Dimethoate, and Carbofuran...). Unpublished study prepared by State of California, Dept. of Pesticide Regulation. 17 p.
- 43617802 Ross, L. (1992) Preliminary Results of the San Joaquin River Study: Summer 1991: (Diazinon, Ethyl Parathion, Carbaryl, Dimethoate, and Carbofuran...). Unpublished study prepared by State of California, Dept. of Pesticide Regulation. 15 p.
- 43617803 Ross, L. (1992) Preliminary Results of the San Joaquin River Study: Winter 1991-2: (Diazinon, Ethyl Parathion, Carbaryl, Dimethoate, and Carbofuran...). Unpublished study prepared by State of California, Dept. of Pesticide Regulation. 17 p.
- 43617804 Ross, L. (1993) Preliminary Results of the San Joaquin River Study: Spring 1992: (Diazinon, Ethyl Parathion, Carbaryl, Dimethoate, and Carbofuran...). Unpublished study prepared by State of California, Dept. of Pesticide Regulation. 14 p.
- 43617805 Ross, L. (1993) Preliminary Results of the San Joaquin River Study: Summer 1992: (Diazinon, Ethyl Parathion, Carbaryl, Dimethoate, and Carbofuran...). Unpublished study prepared by State of California, Dept. of Pesticide Regulation. 15 p.
- 43617806 Ross, L. (1993) Preliminary Results of the San Joaquin River Study: Winter 1992-3: (Diazinon, Ethyl Parathion, Carbaryl, Dimethoate, and Carbofuran...). Unpublished study prepared by State of California, Dept. of Pesticide Regulation. 16 p.
- 43617807 Ross, L. (1993) Reducing Diazinon Runoff from Orchards--A Preliminary Field Trial. Unpublished study prepared by California Department of Pesticide Regulation. 4 p.
- 43617808 Nordmark, C. (1994) Four River Monitoring Protocol: Revised: (Includes "Preliminary Results of the Four River Study, Sacramento River, Winter/Spring 1993-1994"). Unpublished study prepared by California Department of Pesticide Regulation. 13 p.
- 43617809 Menconi, M.; Cox, C. (1994) Hazard Assessment of the Insecticide Diazinon to Aquatic Organisms in the Sacramento-San Joaquin River System: Lab Project Number: 94-2. Unpublished study prepared by California Dept. of Fish and Game. 66 p.
- 43622200 Lynwood Labs, Inc. (1995) Submission of Product Chemistry Data in Support of Application for Registration of Shoofly Hornet & Wasp II. Transmittal of 1 Study.
- 43622201 Lynwood Labs, Inc. (1995) Product Chemistry: (Shoofly Hornet & Wasp II). Unpublished study. 4 p.
- 43628100 Ciba-Geigy Corp. (1995) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Various Pesticides Registered to Ciba. Transmittal of 1 Study.
- 43628101 Shahane, A. (1994) Pesticide Detections in Surface Waters of Florida. Unpublished study prepared by Florida Dept. of Agriculture and Consumer Services. 9 p.
- 43657600 Spray Drift Task Force (1995) Submission of Pesticide Spray-drift Evaluation Data in Support of the Registration and Reregistration Requirements for the Spray Drift Task Force. Transmittal of 2 Studies.
- 43657601 Hewitt, A. (1995) Atomization Droplet Size Spectra for Spray Drift Formulations: 1992 Field Trial Conditions: Lab Project Number: A92-005. Unpublished study prepared by Stewart Agricultural Research Services, Inc. and SpraySearch-Daratech Pty. Ltd. 223 p.
- 43659500 Ciba-Geigy Corp. (1995) Submission of Pesticide Residues in the Environment Data in Support of FIFRA 6(a)(2) Requirements for over 20 Organic Pesticides. Transmittal of 2 Studies.
- 43659501 MacCoy, D.; Crepeau, K.; Kuivila, K. (1995) Dissolved Pesticide Data for the San Joaquin River at Vernalis

and the Sacramento River at Sacramento, California, 1991-94: Open File Report 95-110. Prepared by U.S. Geological Survey in cooperation with the U.S. EPA and the California Regional Water Quality Control Board; available from U.S. Government Printing Office. 31 p.

- 43659502 Crepeau, K.; Domagaiski, J.; Kuivila, K. (1994) Methods of Analysis and Quality-Assurance Practices of the U.S. Geological Survey Organic Laboratory, Sacramento, California--Determination of Pesticides in Water by Solid-Phase Extraction and Capillary-Column Gas Chromatography/Mass Spectrometry: Open File Report 94-362. Prepared by the U.S. Geological Survey; available from U.S. Government Printing Office. 21 p.
- 43662000 Unknown (19??) Submission of Toxicity Data in Support of Determining Safe Chronic Exposure Concentrations for Mysidopsis bahia. Transmittal of 1 Study.
- 43662001 Nimmo, D.; Hamaker, T.; Matthews, E.; et al. (1981) An overview of the acute and chronic effects of first and second generation pesticides on an estuarine mysid. Biological Monitoring of Marine Pollutants p. 3-14,16.
- 43665400 Spray Drift Task Force (1995) Submission of Pesticide Spray-Drift Evaluation Data in Support of the Registration and Reregistration Requirements for the Spray Drift Task Force. Transmittal of 2 Studies.
- 43665401 Johnson, D. (1995) Spray Drift Task Force: 1993 Hot, Humid Aerial Field Study in Texas: Amended Final Report: Lab Project Number: F93-017. Unpublished study prepared by Stewart Agricultural Research Services, Inc. 11 p.
- 43665402 Johnson, D. (1995) Spray Drift Task Force: 1992 Aerial Field Study in Texas: Amendment to Final Report: Lab Project Number: F92-008. Unpublished study prepared by Stewart Agricultural Research Services, Inc. 14 p.
- 43665600 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.
- 43665601 Lail, L. (1995) D.z.n Diazinon MG 56.0% Water Based Concentrate: Product Chemistry: Lab Project Number: PC-94-014: ASGSR-94-242: AF-919/3. Unpublished study prepared by Ciba Geigy Corp. 306 p.
- 43665602 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.
- 43665603 Kuhn, J. (1994) Acute Oral Toxicity Study in Rats: Diazinon 600 EW: Final Report: Lab Project Number: 1150-94. Unpublished study prepared by Stillmeadow, Inc. 40 p.
- 43665604 Kuhn, J. (1994) Acute Dermal Toxicity Study in Rabbits: Diazinon 600 EW: Final Report: Lab Project Number: 1151-94. Unpublished study prepared by Stillmeadow, Inc. 14 p.
- 43665605 Holbert, M. (1994) Acute Inhalation Toxicity Study in Rats: Diazinon 600 EW: Final Report: Lab Project Number: 1152-94. Unpublished study prepared by Stillmeadow, Inc. 30 p.
- 43665606 Kuhn, J. (1994) Primary Eye Irritation Study in Rabbits: Diazinon 600 EW: Final Report: Lab Project Number: 1153-94. Unpublished study prepared by Stillmeadow, Inc. 19 p.
- 43665607 Kuhn, J. (1994) Primary Dermal Irritation Study in Rabbits: Diazinon 600 EW: Final Report: Lab Project Number: 1154-94. Unpublished study prepared by Stillmeadow, Inc. 13 p.
- 43665608 Kuhn, J. (1994) Dermal Sensitization Study in Guinea Pigs: Diazinon 600 EW: Final Report: Lab Project Number: 1155-94. Unpublished study prepared by Stillmeadow, Inc. 16 p.
- 43667700 Ciba-Geigy Corp. (1995) Submission of Product Chemistry Data in Support of the Registration of D.z.n Diazinon MG 87%. Transmittal of 1 Study.
- 43667701 Lail, L. (1995) D.z.n Diazinon MG 87%: Product Chemistry Data: Lab Project Number: Z:\CC-

	DOC\PRODCHEM\DZN-87.DOC;jmh 5/10/95: PC-95-015. Unpublished study prepared by Ciba-Geigy Corp. 114 p.
43675600	Ciba-Geigy Corp. (1995) Submission of Residue Data in Support of FIFRA 6(a)(2) for Diazinon. Transmittal of 1 Study.
43675601	Bussey, C. (1995) Letter sent to George LaRocca dated May 31, 1995 concerning preliminary results of IR-4 residue trials with diazinon in cowpea forage. Prepared by Ciba-Geigy Corp. 5 p.
43722500	Unicorn Labs., Inc. (1995) Submission of Product Chemistry Data in Support of the Registration of Unicorn Diazinon 5% Bait. Transmittal of 1 Study.
43722501	Unicorn Labs (1995) Unicorn Diazinon 5% Bait: Product Chemistry. Unpublished study. 9 p.
43724200	Wilbur-Ellis Co. (1995) Submission of Toxicology Data in Support of the Registration of Agrox Premiere. Transmittal of 6 Studies.
43724201	Wnorowski, G. (1995) Acute Oral Toxicity Defined LD50 (in Rats): Agrox Premiere: Lab Project Number: 3415: P320. Unpublished study prepared by Product Safety Labs. 26 p.
43724202	Wnorowski, G. (1995) Acute Dermal Toxicity Limit Test (in Rabbits): Agrox Premiere: Lab Project Number: 3418: P322. Unpublished study prepared by Product Safety Labs. 15 p.
43724203	Wnorowski, G. (1995) Acute Inhalation Toxicity Defined LD50 (in Rats): Agrox Premiere: Lab Project Number: 3420: P330. Unpublished study prepared by Product Safety Labs. 45 p.
43724204	Wnorowski, G. (1995) Primary Eye Irritation (in Rabbits): Agrox Premiere: Lab Project Number: 3416: P324. Unpublished study prepared by Product Safety Labs. 26 p.
43724205	Wnorowski, G. (1995) Primary Skin Irritation (in Rabbits): Agrox Premiere: Lab Project Number: 3417: P326. Unpublished study prepared by Product Safety Labs. 16 p.
43724206	Wnorowski, G. (1995) Dermal Sensitization TestBuehler Method (in Guinea Pigs): Agrox Premiere: Lab Project Number: 3419: P328. Unpublished study prepared by Product Safety Labs. 28 p.
43732100	The Solaris Group of Monsanto Co. (1995) Submission of Toxicology Data in Support of the Amended Registration of Ortho Hi-Power Ant, Roach & Spider Spray Formula II. Transmittal of 4 Studies.
43732101	Bonnette, K. (1994) An Acute Oral Toxicity Study in Rats with SF 17983: Final Report: Lab Project Number: SB-94-016: 3044.474. Unpublished study prepared by Springborn Labs, Inc. 21 p.
43732102	Bonnette, K. (1994) An Acute Dermal Toxicity Study in Rats with SF 17983: Amended Final Report: Lab Project Number: SB-94-017: 3044.475. Unpublished study prepared by Springborn Labs, Inc. 30 p.
43732103	Bonnette, K. (1994) A Primary Skin Irritation Study in Rabbits with SF 17983: Amended Final Report: Lab Project Number: SB-94-019: 3044.477. Unpublished study prepared by Springborn Labs, Inc. 26 p.
43732104	Bonnette, K. (1994) A Dermal Sensitization Study in Guinea Pigs with SF 17983: Modified Buehler Design: Final Report: Lab Project Number: SB-94-020: 3044.478. Unpublished study prepared by Springborn Labs, Inc. 34 p.
43754200	The Solaris Group of Monsanto Co. (1995) Submission of Toxicology Data in Support of the Amended Registration of Ortho Hi-Power Ant, Roach & Spider Spray Formula II. Transmittal of 2 Studies.
43754201	Bonnette, K. (1994) A Primary Eye Irritation Study in Rabbits with SF 17983: Final Report: Lab Project Number: 3044.476: SB-94-018. Unpublished study prepared by Springborn Labs, Inc. 27 p.
43754202	Bechtel, C. (1994) Acute Inhalation Study of SF 17983 (Rats): Lab Project Number: EHL 94019: ML-94-021: MSL 13783. Unpublished study prepared by Monsanto Co. 44 p.
43766500	Spray Drift Task Force (1995) Submission of environmental fate data in support of the registration and reregistration of the Spray Drift Task Force. Transmittal of 4 studies.

- 43766502 Hewitt, A. (1995) Spray Drift Task Force: Atomization Droplet Size Spectra for Selective Active Ingredients: Lab Project Number: A92/004. Unpublished study prepared by SpraySearch- Daratech Pty. Ltd. and Spray Drift Task Force. 175 p.
- 43767800 AgrEvo Environmental Health (1995) Submission of product chemistry data in support of the amended registration for Pyrenone Diazinon Residual Concentrate. Transmittal of 3 studies.
- 43767801 Lawes, C. (1995) Product Identity and Composition of Pyrenone Diazinon Residual Concentrate; EPA Reg. No. 4816-245. Unpublished study prepared by AgrEvo Environmental Health. 37 p.
- 43767802 Lawes, C. (1995) Analytical Method for Pyrenone Diazinon Residual Concentrate. Unpublished study prepared by AgrEvo Environmental Health. 14 p.
- 43767803 Vera, I. (1995) Pyrenone Diazinon Residual Concentrate: Determination of Product Chemistry: Lab Project Number: 257. Unpublished study prepared by AgrEvo Environmental Health. 18 p.
- 43772800 The Solaris Group (1995) Submission of Product Chemistry Data in Support of the Registration of ORTHO Diazinon Insect Spray Ready-To-Use. Transmittal of 1 Study.
- 43772801 Wong, D. (1995) Storage Stability Data in Support of a Previously Submitted Study: Ortho Diazinon Insect Spray: (Product Chemistry): Supplement: Lab Project Number: 95002. Unpublished study prepared by SOLARIS Group of Monsanto Co. 7 p.
- 43786000 Gaylord Chemical Corp. (1995) Submission of Product Chemistry, Toxicology, Metabolism, and Environmental Fate Data in Support of a Petition for Tolerance for (inert ingredient). Transmittal of 57 Studies.
- 43786033 Robens, J. (1969) Teratologic studies of carbaryl, diazinon, norea, disulfiram, and thiram in small laboratory animals. Toxicol. Appl. Pharmacol. 15:152-163.
- 43786037 McCann, J.; Choi, E.; Yamasaki, E.; et al. (1975) Detection of carcinogens as mutagens in the salmonella/microsome test: Assay of 300 chemicals. Proc. Natl. Acad. Sci. USA 72(12):5135-5139.
- 43786041 Hermann, M.; Chaude, O.; Weill, N.; et al. (1980) Adaption of the salmonella/mammalian microsome test to the determination of the mutagenic properties of mineral oils. Mutat. Res. 77:327-339.
- 43786047 Woodford, R.; Barry, B. (1986) Penetration enhancers and the percutaneous absorption on drugs: An update. J. Toxicol. -Cut. and Ocular Toxicol. 5(3):167-177.
- 43786055 Matsui, S.; Okawa, Y.; Ota, R. (1988) Experience of 16 years' operation and maintenance of the Fukashiba Industrial Wastewater Treatment Plant of the Kashima Petrochemical Complex: II. Biodegradability of 37 organic substances and 28 process wastewaters. Wat. Sci. Tech. 20(10):201-210.
- 43787300 Wilbur-Ellis Co. (1995) Submission of Product Chemistry Data in Support of the Application for Registration of Agrox Premiere. Transmittal of 1 Study.
- 43787301 Synek, J. (1994) Agrox Premiere: Product Chemistry: Lab Project Number: 2057. Unpublished study prepared by Formulation Development Labs, Inc. 20 p.
- 43803500 Spray Drift Task Force (1995) Submission of Environmental Fate Data in Support of the Registrations and Reregistrations of the Spray Drift Task Force. Transmittal of 1 Study.
- 43803501 Johnson, D. (1995) Drift from Applications with Aerial Sprayers: Integration and Summary of 1992 and 1993 Field Studies: Lab Project Number: I94-002: F92-008: F93-015. Unpublished study prepared by Stewart Agricultural Research Services, Inc. 200 p.
- 43828000 Ciba-Geigy Corp. (1995) Submission of Residue Chemistry Data in Support of the Registration Standard for Diazinon. Transmittal of 1 Study.
- 43828001 Selman, F. (1993) Diazinon--Magnitude of the Residues in Meat and Eggs Resulting from a 28-Day Three Level Feeding Study in Poultry with Technical Grade Diazinon: Lab Project Number: ABR-92083: 154-91: 40033. Unpublished study prepared by Ciba-Geigy Corp. 138 p.

- 43854000 Roussel Uclaf S.A., Division Sante Animale (1995) Submission of Toxicology Data in Support of FIFRA 6(a)(2) for Deltamethrin. Transmittal of 2 Studies.
- 43854002 Abd El-Aziz, M.; Sahlab, A.; Abd El-Khalik, M. (1994) Influence of diazinon and deltamethrine on reproductive organs and fertility of male rats. Dtsch. tieraerztl. Wschr. 101:230-232.
- 43909400 Ciba-Geigy Corp. (1995) Submission of Residue Data in Support of the Diazinon Registration Standard. Transmittal of 1 Study.
- 43909401 Wang, H. (1995) Diazinon: Freezer Storage Stability of Study of Diazinon and its Metabolites, Diazoxon and CGA-14128 on Pineapple Fruit and Bran: Lab Project Number: 5402: PGAH 930001: AG-550. Unpublished study prepared by Hawaiian Sugar Planters' Association. 111 p.
- 43910000 Ciba-Geigy Corp. (1995) Submission of Residue Chemistry Data in Support of the Registration Standard for Diazinon. Transmittal of 3 Studies.
- 43910001 Simoneaux, B. (1990) Uptake and Metabolism of 2(delta)-(carbon 14)-Diazinon in Field Grown Green Beans: Report Amendment 1: Lab Project Number: ABR-90040: 302219: 76-88. Unpublished study prepared by Ciba-Geigy Corp. 109 p.
- 43910002 Simoneaux, B. (1990) Uptake and Metabolism of 2(delta)-(carbon 14)-Diazinon in Field Grown Lettuce: Report Amendment 1: Lab Project Number: 302218: 75-88: ABR-90039. Unpublished study prepared by Ciba-Geigy Corp. 83 p.
- 43910003 Carlin, T. (1990) Supplemental Report for the Characterization and Identification of Major Metabolites in Tissues of Sheep Treated Dermally with (carbon 14)-Diazinon: Report Amendment 1: Lab Project Number: ABR-90014: 302925. Unpublished study prepared by Ciba-Geigy Corp. 27 p.
- 43925100 Bradley Exterminating Co., Inc. (1996) Submission of Product Chemistry Data in Support of the Application for Registration of Bradley Exterminating Professional Roach & Ant Killer. Transmittal of 1 Study.
- 43925101 Caummisar, E. (1996) Product Chemistry: (Bradley Exterminating Professional Roach & Ant Killer). Unpublished study prepared by Bradley Exterminating Company, Inc. 4 p.
- 43925300 Bradley Exterminating Co., Inc. (1996) Submission of Product Chemistry Data in Support of Registration of Bradley Exterminating Aqueous Roach & Ant Killer. Transmittal of 1 Study.
- 43925301 Caummisar, E. (1996) Product Chemistry: (Bradley Exterminating Aqueous Roach & Ant Killer). Unpublished study prepared by Bradley Exterminating Co., Inc. 4 p.
- 43929500 Ciba-Geigy Corp. (1995) Submission of Storage Stability Data in Support of Registration of D.Z.N. DIAZINON Lawn & Garden WBC and D.Z.N. DIAZINON MG 22.4% WBC. Transmittal of 1 Study.
- 43929501 Lail, L. (1995) D.z.n. Diazinon Lawn & Garden Water Based Concentrate: Addendum to MRID 43603001: Lab Project Number: Z:\CC-DOC\PRODCHEM\43603001.DOC: 198-94I1: 198-94. Unpublished study prepared by Ciba-Geigy Corp. 25 p.
- 43930100 Corbin Chemical Corp. (1995) Submission of Product Chemistry Data in Support of the Application for Registration of Corbin PD Residual Spray Insecticide. Transmittal of 1 Study.
- 43930101 Swimmer, I. (1995) Product Chemistry: (Diazinon Residual Spray Insecticide). Unpublished study prepared by Corbin Chemical Corp. 4 p.
- 43932700 Makhteshim Agan of North America Inc. (1996) Submission of Storage Stability Data in Support of Registration of Diazinon 4 EC. Transmittal of 1 Study.
- 43932701 Else, H.; Mullee, D; Bartlett, A. (1996) Diazinon 4 EC: Determination of Storage Stability: Initial Report: Lab Project Number: 664/001. Unpublished study prepared by Safepharm Laboratories Ltd. 186 p.
- 43971000 Ciba-Geigy Corp. (1996) Submission of Toxicology Data in Support of Registration of Diacap Insecticide and Diacap MG. Transmittal of 1 Study.

- 43971001 Kuhn, J. (1993) Dermal Sensitization Study in Guinea Pigs: Diacap 300 CS FL-930408: Supplement: (Positive Control Data for MRID 43165509): Lab Project Number: 0499-93: 0324-93. Unpublished study prepared by Stillmeadow, Inc. 13 p.
- 43972501 California Environmental Protection Agency (1995) Residues in Fresh Produce--1993. Unpublished study. 59 p.
- 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.
- 43990103 Essig, K. (1995) Gold Crest Diazinon 2D: Estimation of Volatile Emission Potential by Thermogravimetry: Lab Project Number: 296: PT_WKST5.XLS. Unpublished study prepared by AgrEvo Environmental Health. 31 p.
- 43990104 Essig, K. (1995) Gold Crest Diazinon 5G: Estimation of Volatile Emission Potential by Thermogravimetry: Lab Project Number: 295: PT_WKST5.XLS. Unpublished study prepared by AgrEvo Environmental Health. 31 p.
- 44002600 Guardsman Products, Inc. (1996) Submission of Pesticide Use Data in Support of Registration of Bug Stuff. Transmittal of 1 Study.
- 44002601 Edens, D.; Coletta, C. (1994) Insects Morbidity Testing of Bug Stuff: Lab Project Number: 5830687801. Unpublished study prepared by LAW Engineering, Inc. 10 p.
- 44018200 Ciba-Geigy Corp. (1996) Submission of Product Chemistry Data in Support of Registrations of D.Z.N. Diazinon MG 56.0% WBC, D.Z.N. Diazinon AG600 WBC, and D.Z.N. Diazinon Indoor/Outdoor WBC. Transmittal of 1 Study.
- Lail, L. (1995) D.z.n Diazinon MG 56.0% WBC...: Product Chemistry: (Storage Stability): Addendum to MRID No. 43665601: Lab Project Number: Z:\CC-DOC\PRODCHEM\43665601.DOC: 197-94I1. Unpublished study prepared by Ciba-Geigy Corp. 26 p.
- 44070000 Spray Drift Task Force (1996) Submission of Pesticide Spray-Drift Evaluation Data in Support of Registration and Reregistration Requirements for Spray Drift Task Force. Transmittal of 1 Study.
- 44070001 Johnson, D. (1996) Frozen Storage Stability of Malathion, Diazinon, Carbaryl, and/or Acephate Residues in/on Alpha-Cellulose, Polyurethane Foam, Polyester String, Water, and Tank Mixes: Lab Project Number: F93-014: ML93-0364-SDP. Unpublished study prepared by Morse Laboratories, Inc. 174 p.
- 44111800 E.I. du Pont de Nemours and Co. (1996) Submission of Residues in the Environment Data in Support of FIFRA 6(a)(2) for Numerous Pesticides. Transmittal of 1 Study.
- 44111801 Johnson, W.; Kroll, R.; Pait, A.; et al. (1996) Data Base of the Occurrence and Distribution of Pesticides in Chesapeake Bay. Unpublished study retrieved from Internet at http://www.agnic.org/cbp/. 171 p.
- 44111900 Lonza Inc. (1996) Submission of Toxicology Data in Support of the Reregistration of Dihalodialkylhydantoin Containing Products Glychlor, Bromchlor, Dantochlor RW, Dantobrom RW, Dantobrom S, Dantobrom, and Dantobrom P. Transmittal of 2 Studies.
- 44111901 Goldenthal, E. (1996) Evaluation of (inert ingredient) in an Eight-Week Dietary Toxicity Study in Dogs:
 Amendment to Final Report: Lab Project Number: 647-002. Unpublished study prepared by MPI Research. 4
 p.
- 44111902 Goldenthal, E. (1996) Evaluation of (inert ingredient) in a One-Year Chronic Dietary Toxicity Study in Dogs: Amendment to Final Report: Lab Project Number: 647-004. Unpublished study prepared by MPI Research. 4 p.
- 44114600 Ciba-Geigy Corp. (1996) Submission of Toxicology Data in Support of Diazinon Data Call-In. Transmittal of 1 Study.

- 44114601 Mucke, W.; Alt, K.; Esser, H. (1970) Degradation of (carbon 14)-labeled diazinon in the rat. J. Agr. Food Chem. 18(2):208-212.
- 44117300 Ciba-Geigy Corp. (1996) Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 44117301 Thompson, S.; Batastini, G.; Arthur, A. (1990) Five-Week Oral Toxicity Study in Rats: Oxypyrimidine Technical: Lab Project Number: 882289: 89073: 89013. Unpublished study prepared by Ciba-Geigy Corp. 358 p.
- 44120400 Ciba-Geigy Corp. (1996) Submission of Product Chemistry Data in Support of the Registration for D.Z.N. Diazinon MG 87%. Transmittal of 1 Study.
- 44120401 Lail, L. (1996) Product Chemistry Data: D.z.n. Diazinon MG 87%: Addendum to MRID 43667701: Lab Project Number: Z:\CC-DOC\PRODCHEM\350-96.DOC. Unpublished study prepared by Ciba-Geigy Corp. 7 p.
- 44132700 Ciba-Geigy Corp. (1996) Submission of Toxicity Data in Support of the Data Call-In for Diazinon. Transmittal of 1 Study.
- Classen, W. (1996) Delayed Neurotoxicity in Hens Following Acute Exposure: G 24480 Technical (Diazinon): Final Report: Lab Project Number: 952030. Unpublished study prepared by Ciba-Geigy Ltd. 78 p.
- 44134100 Spray Drift Task Force (1996) Submission of Spray Drift Data in Support of the registrations and Reregistrations of Spray Drift Test Substances. Transmittal of 1 Study.
- 44134101 Hill, R. (1996) Spray Drift Task Force Droplet Evaporation of Spray Drift Test Substances: Lab Project Number: P92-002: 6819.7: SRI-APC-93-597-6819.7. Unpublished study prepared by Chemical and Biotechnical Services and Stewart Agricultural Research Services, Inc. 601 p.
- 44134500 Makhteshim-Agan of North America Inc. (1996) Submission of Product Chemistry Data in Support of the Registration of Diazinon 4 EC. Transmittal of 1 Study.
- 44134501 Else, H.; Mullee, D.; Bartlett, A. (1996) Diazinon 4 EC: Determination of Storage Stability: Final Report: Lab Project Number: 664/001A. Unpublished study prepared by Safepharm Labs., Ltd. 61 p.
- 44178700 Spray Drift Task Force (1996) Submission of Spray Drift Field Evaluation Data in Support of the Spray Drift Task Force. Transmittal of 1 Study.
- 44178701 Johnson, D. (1996) Spray Drift Task Force Field Testing Protocol and Techniques: Lab Project Number: T95-004. Unpublished study prepared by Spray Drift Task Force. 175 p.
- 44209600 Micro Flo Co. (1997) Submission of Toxicity Data in Support of the Registration of Diazinon 48% Liquid Emulsifiable Concentrate (Diazinon AG500). Transmittal of 3 Studies.
- 44209601 Kuhn, J. (1996) Acute Oral Toxicity Study in Rats: Diazinon 48% Liquid: Final Report: Lab Project Number: 2899-96: S9-FF81-1/B3G.M3. Unpublished study prepared by Stillmeadow, Inc. 16 p.
- 44209602 Kuhn, J. (1996) Acute Dermal Toxicity Study in Rabbits: Diazinon 48% Liquid: Final Report: Lab Project Number: 2900-96: S9-FF81-2.M3. Unpublished study prepared by Stillmeadow, Inc. 14 p.
- 44209603 Kuhn, J. (1996) Primary Eye Irritation Study in Rabbits: Diazinon 48% Liquid: Final Report: Lab Project Number: 2901-96: S9-FF81-4/B4.M3. Unpublished study prepared by Stillmeadow, Inc. 21 p.
- 44214500 Novartis Crop Protection, Inc. (1997) Submission of Toxicology Data in Support of the Registration of D.Z.N Diazinon MG 87%. Transmittal of 1 Study.
- 44214501 Meyer, L. (1997) Supplemental Data and Response to Agency Review and Questions on: "Diazinon (MG-8): One/Two Year Oral Toxicity Study in Rats"; "A Teratology Study of Diazinon in New Zealand White Rabbits"; and "Diazinon 50W: Safety Evaluation by Repeated Oral Administration to Monkeys for 106 Weeks": Lab Project Number: 882018: 281995: D4321. Unpublished study prepared by Novartis Crop

Protection. 23 p.

- 44219300 Novartis Crop Protection, Inc. (1997) Submission of Toxicity Data in Support of the Registration for DZN Diazinon MG 87%. Transmittal of 1 Study.
- 44219301 Glaza, S. (1993) Acute Oral Toxicity Study of D-Z-N Diazinon MG87% in Rats: Final Report: Lab Project Number: HWI 6117-221. Unpublished study prepared by Hazleton Wisconsin, Inc. 59 p.
- 44231900 Novartis Crop Protection, Inc. (1997) Submission of Residue Data in Support of the Diazinon Registration Standard. Transmittal of 1 Study.
- 44231901 Beidler, W. (1997) Diazinon--Magnitude of the Residues in Sheep Sprayed with Diazinon 50WP for Control of Insects: Lab Project Number: ABR-97009: 145-97. Unpublished study prepared by Ciba-Geigy Corp. 202 p.
- 44237100 Interregional Research Project No. 4 (1997) Submission of Residue Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 44237101 Dorschner, K. (1997) Diazinon: Magnitude of the Residue on Watercress and in Water Used for Watercress Production: Lab Project Number: 3892: 3892.93-HI03: 3892.93-HIR03. Unpublished study prepared by University of Hawaii. 313 p.
- 44244300 Novartis Crop Protection, Inc. (1997) Submission of Residue Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 44244301 Novartis Crop Protection, Inc. (1997) Diazinon: Response to Methodology Issues from the March, 1996 DCI: Lab Project Number: ABR-97024: 207-97. Unpublished study. 7 p.
- 44244800 Novartis Crop Protection, Inc. (1997) Submission of Hazard to Aquatic Organisms Data in Support of FIFRA 6(a)(2) and the Registration Standard for Diazinon. Transmittal of 3 Studies.
- 44244801 Sousa, J. (1997) Diazinon--Chronic Toxicity to Mysids, (Mysidopsis bahia), Under Flow-Through Conditions: (Final Report): Lab Project Number: 97-2-6882: 1781.1196.6544.530: 405-96. Unpublished study prepared by Springborn Labs, Inc. 102 p.
- 44244802 Sousa, J. (1997) Diazinon--Chronic Toxicity to Sheepshead Minnow, (Cyprinodon variegatus), Under Flow-Through Conditions: (Final Report): Lab Project Number: 97-2-6887: 404-96: 1781.1196.6545.520. Unpublished study prepared by Springborn Labs, Inc. 88 p.
- 44244803 Surprenant, D. (1988) The Chronic Toxicity of (carbon 14)-Diazinon Technical to Daphnia magna Under Flow-Through Conditions: Supplement to EPA MRID Number 40782302: Lab Project Number: 1781.0987.6150.130. Unpublished study prepared by Springborn Labs, Inc. 13 p.
- 44248900 Novartis Crop Protection, Inc. (1997) Submission of Toxicity Data in Support of the Registration for D.Z.N. Diazinon. Transmittal of 1 Study.
- 44248901 Meyer, L. (1997) Response to Agency Request for Clarifcation (sic) of Information Reported in Study Report HWI 6117-221: "Acute Oral Toxicity of D.Z.N. Diazinon MG87% in Rats": MRID No. 44219301. Unpublished study prepared by Novartis Crop Protection, Inc. 6 p.
- 44252900 Bayer Corp., Animal Health (1997) Submission of Exposure, Metabolism, and Toxicology Data in Support of the Registration Standard for Coumaphos Products. Transmittal of 2 Studies.
- 44252901 Niven, K.; Scott, A.; Hagen, S.; et al. (1993) Occupational Hygiene Assessment of Sheep Dipping Practices and Processes: (Diazinon): Revised (Final) Report: Lab Project Number: TM/93/03: 74826. Unpublished study prepared by Institute of Occupational Medicine. 197 p.
- 44252902 Niven, K.; Robertson, A.; Waclawski, E.; et al. (1996) Occupational Hygiene Assessment of Exposure to Insecticides and the Effectiveness of Protective Clothing During Sheep Dipping Operations: (Propetamphos & Diazinon): Revised (Final) Report: Lab Project Number: 74827: TM/94/04. Unpublished study prepared by Institute of Occupational Medicine. 144 p.

44262000	US EPA (1997) Submission of Hazard and Risk to Non-Target Insects Data in Support of Assorted Pesticides. Transmittal of 1 Study.
44262001	Atkins, E.; Kellum, D.; Neuman, K.; et al. (1975) Effect of Pesticides on Apiculture: 1975 Annual Report: Lab Project Number: 1499. Unpublished study prepared by University of California, Riverside. 33 p.
44287700	Novartis Crop Protection, Inc. (1997) Submission of Efficacy Data in Support of the Amended Registration for D.Z.N Diazinon Products. Transmittal of 2 Studies.
44287701	Koenig, J. (1997) Report with Respect to the Efficacy of D.Z.N Diazinon Formulations Applied for Control of Deer Ticks as Nuisance Pests. Unpublished study prepared by Novartis Crop Protection, Inc. 39 p.
44287702	Koenig, J. (1997) Report with Respect to the Efficacy of D.Z.N Diazinon Formulations Applied for Control of Lone Star Ticks as Nuisance Pests. Unpublished study prepared by Novartis Crop Protection, Inc. 65 p.
44290800	Chemsico, Div. of United Industries Corp. (1997) Submission of Product Chemistry Data in Support of the Application for Registration of Chemsico Insecticide PD. Transmittal of 1 Study.
44290801	Schoenberg, P. (1997) Physical and Chemical Properties Determination of Chemsico Insecticide PD: Lab Project Number: 97-04-01. Unpublished study prepared by United Industries Corp. 9 p.
44333500	The Solaris Group of Monsanto Co. (1997) Submission of Efficacy Data in Support of the Registration of Ortho Diazinon Insect Spray. Transmittal of 1 Study.
44333501	Kamienski, F. (1997) Product Performance/Efficacy Data on Roses to Support "Rainfast" Claim for 22.4% Water Based Diazinon Insect Spray Concentrate: Lab Project Number: 2392643: 97-01-03-00: 97481021. Unpublished study prepared by The Solaris Group of Monsanto Co. 15 p.
44348800	Novartis Crop Protection, Inc. (1997) Submission of Exposure and Risk Data in Support of Diazinon Data Call-In. Transmittal of 6 Studies.
44348801	Lunchick, C. (1997) Assessment of Applicator Exposure and Residential Postapplication Exposure Resulting from the Indoor Residential Uses of Diazinon: Lab Project Number: 154-97: ABR-97031. Unpublished study prepared by Jellinek, Schwartz & Connolly, Inc. 47 p.
44348802	Tribolet, R. (1997) Exposure Monitoring In Greenhouses Diazinon (G24480): Lab Project Number: 171/93: 457-97. Unpublished study prepared by Ciba-Geigy Ltd. 57 p.
44348803	Rosenheck, L. (1997) Assessment of Exposure to Workers Reentering Greenhouses Containing Diazinon Treated Plants: Lab Project Number: 263-97: ABR-97040. Unpublished study prepared by Novartis Crop Protection, Inc. 10 p.
44348804	Rosenheck, L. (1997) Assessment of Exposure to Workers Reentering Greenhouses Containing Diazinon Treated Plants: Amendment 1: Lab Project Number: 263-97: ABR-97040. Unpublished study prepared by Novartis Crop Protection, Inc. 6 p.
44348805	Meyer, L. (1997) Toxicology Endpoint Selection: Diazinon. Unpublished study prepared by Novartis Crop Protection, Inc. 16 p.
44348806	Meyer, L. (1997) Risk Assessment for Indoor Diazinon Uses. Unpublished study prepared by Novartis Crop Protection, Inc. 13 p.
44371700	U.S. Environmental Protection Agency (1997) Submission of Toxicity Data for Organophosphorus Insecticide (Methyl Parathion). Transmittal of 17 Studies.
44371717	Henderson, J.; Yamamoto, J.; Fry, D.; et al. (1994) Oral and dermal toxicity of organophosphate pesticides in the domestic pigeon (columba livia). Bull. Environ. Contam. Toxicol. 52:633-640.
44383500	Solaris Group of Monsanto (1997) Submission of Efficacy Data in Support of the Application for Amendment Registration for Ortho Diazinon Granular Fire Ant Killer. Transmittal of 1 Study.
44383501	Kamienski, F. (1997) Product Performance/Efficacy Data on Fire Ants to Support Label Claims for Ortho

	Diazinon Granular Fire Ant Killer: Lab Project Number: 2392503: 93-203: 94-203. Unpublished study prepared by The Solaris Group. 35 p.
44446900	Virbac, Inc. (1997) Submission of Product Chemistry Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Cats and Kittens #1. Transmittal of 1 Study.
44446901	Miller, T. (1996) Product Chemistry: Diazinon-Pyriproxyfen Collar for Cats and Kittens #1: Lab Project Number: INS 68.5. Unpublished study prepared by Virbac, Inc. 44 p.
44466500	Virbac, Inc. (1997) Submission of Domestic Animal Safety Data in Support of the Registration for Diazinon- Pyriproxyfen Collar for Cats and Kittens #1. Transmittal of 1 Study.
44466501	Slone, R. (1997) Domestic Animal Safety: Diazinon-Pyriproxyfen Collar for Cats and Kittens #1: Lab Project Number: PLRS 9708: SAFETY-INS 68.5. Unpublished study prepared by Professional Laboratory & Research Services, Inc. 1447 p.
44503100	Virbac Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Cats and Kittens #2. Transmittal of 1 Study.
44503101	Miller, T. (1997) Product Chemistry: Diazinon-Pyriproxyfen Collar for Cats and Kittens #2: Lab Project Number: INS 68.5. Unpublished study prepared by Virbac Inc. 25 p.
44507400	Virbac, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Cats and Kittens #3. Transmittal of 1 Study.
44507401	Miller, T. (1997) Product Chemistry: Diazinon-Pyriproxyfen Collar for Cats and Kittens #3: Lab Project Number: INS 68.5. Unpublished study prepared by Virbac, Inc. 24 p.
44522100	Virbac, Inc. (1998) Submission of Product Chemistry and Domestic Animal Safety Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Dogs. Transmittal of 2 Studies.
44522101	Miller, T. (1998) Product Chemistry: Diazinon-Pyriproxyfen Collar for Dogs and Puppies #1: Lab Project Number: INS 68.5. Unpublished study prepared by Virbac, Inc. 24 p.
44522102	Kuhn, J. (1998) Target Animal Safety Evaluation of Combination Diazinon-Pyriproxifen Collars on Puppies: Final Report: Lab Project Number: 3560-97: S9-AH341. Unpublished study prepared by Stillmeadow, Inc. 113 p.
44539100	McLaughlin Gormley King Co. (1998) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Pyrocide Flea & Tick Shampoo 51921. Transmittal of 9 Studies.
44539101	Wnorowski, G. (1997) Acute Oral Toxicity Limit Test (in Rats): Pyrocide Flea & Tick Shampoo 51921: Lab Project Number: 5143. Unpublished study prepared by Product Safety Labs. 18 p.
44539102	Wnorowski, G. (1997) Acute Dermal Toxicity Limit Test (in Rabbits): Pyrocide Flea & Tick Shampoo 51921: Lab Project Number: 5144. Unpublished study prepared by Product Safety Labs. 18 p.
44539104	Wnorowski, G. (1997) Primary Eye Irritation (in Rabbits): Pyrocide Flea & Tick Shampoo 51921: Lab Project Number: 5145. Unpublished study prepared by Product Safety Labs. 26 p.
44539105	Wnorowski, G. (1997) Primary Eye Irritation (in Rabbits): Pyrocide Flea & Tick Shampoo 51921: Lab Project Number: 5536. Unpublished study prepared by Product Safety Labs. 25 p.
44539106	Wnorowski, G. (1997) Primary Skin Irritation (in Rabbits): Pyrocide Flea & Tick Shampoo 51921: Lab Project Number: 5146. Unpublished study prepared by Product Safety Labs. 17 p.
44539107	Wnorowski, G. (1997) Dermal Sensitization TestBuehler Method (in Guinea Pigs): Pyrocide Flea & Tick Shampoo 51921: Lab Project Number: 5147. Unpublished study prepared by Product Safety Labs. 29 p.
44539108	Grise, W. (1996) Product Chemistry of Pyrocide Flea and Tick Shampoo 51921. Unpublished study prepared by McLaughlin Gormley King Co. 7 p.
44539109	Grise, W. (1997) Storage Stability of Storage Stability Evaluation Pyrocide Flea & Tick Shampoo 51921:

 44565900 The Solaris Group (1998) Submission of Efficacy Data in Support of the Registration of Ortho Diazinon Insect Spray. Transmittal of 1 Study. 44565901 Kamienski, F. (1997) Product Performance/Efficacy Data on Roses/Aphids to Support "Rain Fast" Label Claim for Ortho Diazinon Insect Spray: Lab Project Number: 2392364. Unpublished study prepared by The Solaris Group. 15 p. 44621500 Virbac, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Dogs & Puppies #3. Transmittal of 1 Study. 44621700 Virbac, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Dogs & Puppies #2. Transmittal of 1 Study. 44621710 Virbac, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Dogs & Puppies #2. Transmittal of 1 Study. 44621700 Virbac, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Dogs and Puppies #2: Lab Project Number: N8 68.5. Unpublished study prepared by Virba Inc. 24 p. 44622700 Novartis Crop Protection, Inc. (1998) Submission of Environmental Fate Data in Support of the Registration of Diazinon. Transmittal of 1 Study. 44622900 Novartis Crop Protection, Inc. Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44629800 Wester, R.; Sedik, L.; Melendres, J. et al. (1998) Percutaneous absorption of diazinon in humans. Fd Chem. Toxic (31)2:569-572. 44657901 Kamienski, F. (1998) Data Submission of Efficacy Data in Support of the Registration of Hi-POWER Ant, Roach, & Spider Spray Formula II. Transmittal of 1 Study. 44726800 Interregional Research Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44726800 Interregional Res		Lab Project Number: 1055. Unpublished study prepared by McLaughlin Gormley King Co. 19 p.
 Claim for Ortho Diazinon Insect Spray: Lab Project Number: 2392364. Unpublished study prepared by The Solaris Group. 15 p. 44621500 Virbac, Inc. (1998) Submission of Product Chemistry: Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Dogs & Puppies #3. Transmittal of 1 Study. 44621501 Crook, B. (1998) Product Chemistry: Diazinon-Pyriproxyfen Collar for Dogs and Puppies #3: Lab Project Number: INS 68.5. Unpublished study prepared by Virbac, Inc. 24 p. 44621701 Crook, B. (1998) Submission of Product Chemistry: Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Dogs & Puppies #2. Transmittal of 1 Study. 44621701 Crook, B. (1998) Product Chemistry: Diazinon-Pyriproxyfen Collar for Dogs and Puppies #2: Lab Project Number: INS 68.5. Unpublished study prepared by Virbac Inc. 24 p. 44622701 Novartis Crop Protection, Inc. (1998) Submission of Environmental Fate Data in Support of the Registration of Diazinon. Transmittal of 1 Study. 44622701 Chen, W. (1998) Screen Groundwater Assessment of Diazinon and its Metabolite Oxypyrimidine: Lab Project Number: ABR-98038: 400-98. Unpublished study prepared by Novartis Crop Protection, Inc. Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44629801 Wester, R.; Sedik, L.; Melendres, J. et al. (1998) Percutaneous absorption of diazinon in humans. Fd Chem. Transmittal of 1 Study. 44657900 The Solaris Group (1998) Submission of Efficacy Data in Support of the Registration of HI-POWER Ant, Roach, & Spider Spray Formula II. Tamsmittal of 1 Study. 44756801 Interregional Research Project No. 4 (1999) Submission of Residue Chemistry Data in Support of the Registration of Diazinon. Transmittal of 1 Study. 44726800 Interreginal Research Project No. 4 (1999) Submission of Environmental Fate Data in Support of the Registration of D	44565900	
 Diazinon-Pyriproxyfen Collar for Dogs & Puppies #3. Transmittal of 1 Study. 44621501 Crook, B. (1998) Product Chemistry: Diazinon-Pyriproxyfen Collar for Dogs and Puppies #3: Lab Project Number: INS 68.5. Unpublished study prepared by Virbac, Inc. 24 p. 44621700 Virbac, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Dogs & Puppies #2. Transmittal of 1 Study. 44621701 Crook, B. (1998) Product Chemistry: Diazinon-Pyriproxyfen Collar for Dogs and Puppies #2: Lab Project Number: INS 68.5. Unpublished study prepared by Virbac Inc. 24 p. 44622701 Chen, W. (1998) Screen Groundwater Assessment of Diazinon and its Metabolite Oxypyrimidine: Lab Project Number: ABR-98038: 400-98. Unpublished study prepared by Novartis Crop Protection, Inc. 17 p. 44622800 Novartis Crop Protection, Inc. Submission of Toxicity Data in Support of the Registration of Diazinon. Transmittal of 1 Study. 44629801 Wester, R.; Sedik, L.; Melendres, J. et al. (1998) Percutaneous absorption of diazinon in humans. Fd Chem. Toxic (31)2:569-572. 44657900 The Solaris Group (1998) Submission of Efficacy Data in Support of the Registration of HI-POWER Ant, Roach, & Spider Spray Formula II. Transmittal of 1 Study. 44657901 Kamienski, F. (1998) Product Performance/Efficacy Data on Scorpions: Ortho Hi-Power Ant, Roach & Spider Spray Formula II: Lab Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44726801 Interregional Research Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44746001 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies. 44746001 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2	44565901	Claim for Ortho Diazinon Insect Spray: Lab Project Number: 2392364. Unpublished study prepared by The
 Number: INS 68.5. Unpublished study prepared by Virbac, Inc. 24 p. 44621700 Virbac, Inc. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Diazinon-Pyriproxyfen Collar for Dogs & Puppies #2. Transmittal of 1 Study. 44621701 Crook, B. (1998) Product Chemistry: Diazinon-Pyriproxyfen Collar for Dogs and Puppies #2: Lab Project Number: INS 68.5. Unpublished study prepared by Virbac Inc. 24 p. 44622700 Novartis Crop Protection, Inc. (1998) Submission of Environmental Fate Data in Support of the Registration of Diazinon. Transmittal of 1 Study. 44622701 Chen, W. (1998) Screen Groundwater Assessment of Diazinon and its Metabolite Oxypyrimidine: Lab Project Number: ABR-98038: 400-98. Unpublished study prepared by Novarits Crop Protection, Inc. 17 p. 44629800 Novartis Crop Protection, Inc. Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44629801 Wester, R.; Sedik, L.; Melendres, J. et al. (1998) Precutaneous absorption of diazinon in humans. Fd Chem. Toxic (31)2:569-572. 44657900 The Solaris Group (1998) Submission of Efficacy Data in Support of the Registration of HI-POWER Ant, Roach, & Spider Spray Formula II. Transmittal of 1 Study. 44657901 Kamienski, F. (1998) Product Performance/Efficacy Data on Scorpions: Ortho Hi-Power Ant, Roach & Spider Spray Formula II: Lab Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44726800 Interregional Research Project No. 4 (1999) Submission of Residue Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44746000 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Study. 44746000 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Tr	44621500	
 Diazinon-Pyriproxyfen Collar for Dogs & Puppies #2. Transmittal of 1 Study. 44621701 Crook, B. (1998) Product Chemistry: Diazinon-Pyriproxyfen Collar for Dogs and Puppies #2: Lab Project Number: INS 68.5. Unpublished study prepared by Virbac Inc. 24 p. 44622700 Novartis Crop Protection, Inc. (1998) Submission of Environmental Fate Data in Support of the Registration of Diazinon. Transmittal of 1 Study. 44622701 Chen, W. (1998) Screen Groundwater Assessment of Diazinon and its Metabolite Oxypyrimidine: Lab Project Number: ABR-98038: 400-98. Unpublished study prepared by Novartis Crop Protection, Inc. 17 p. 44628900 Novartis Crop Protection, Inc. Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44629801 Wester, R.; Sedik, L.; Melendres, J. et al. (1998) Percutaneous absorption of diazinon in humans. Fd Chem. Toxic (31)2:569-572. 44657900 The Solaris Group (1998) Submission of Efficacy Data in Support of the Registration of HI-POWER Ant, Roach, & Spider Spray Formula II. Transmittal of 1 Study. 44657901 Kamienski, F. (1998) Product Performance/Efficacy Data on Scorpions: Ortho Hi-Power Ant, Roach & Spider Spray Formula II: Lab Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44726800 Interregional Research Project No. 4 (1999) Submission of Residue Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44726801 Dorschner, K. (1998) Diazinon: Magnitude of the Residue on Fig: Lab Project Number: B4101: 96C-CA58: B4101:96C-A59. Unpublished study prepared by University of California. 357 p. 44746001 Spare, W. (1990) Soil Metabolism of (carbon 14)-Diazinon: Lab Project Number: 12108: N-0964-0900. Unpublished study prepared by Agrisearch Incorporated. 124 p. 44746002 Cargile, N. (1986) Determination of Soil Adsorption/Desorption Constants for Diazinon and G-27750: Lab Project Number: 140-85: 85E-044AD. Unp	44621501	
 Number: INS 68.5. Unpublished study prepared by Virbac Inc. 24 p. 44622700 Novartis Crop Protection, Inc. (1998) Submission of Environmental Fate Data in Support of the Registration of Diazinon. Transmittal of 1 Study. 44622701 Chen, W. (1998) Screen Groundwater Assessment of Diazinon and its Metabolite Oxypyrimidine: Lab Project Number: ABR-98038: 400-98. Unpublished study prepared by Novartis Crop Protection, Inc. 17 p. 44629800 Novartis Crop Protection, Inc. Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44629801 Wester, R.; Sedik, L.; Melendres, J. et al. (1998) Percutaneous absorption of diazinon in humans. Fd Chem. Toxic (31)2:569-572. 44657900 The Solaris Group (1998) Submission of Efficacy Data in Support of the Registration of HI-POWER Ant, Roach, & Spider Spray Formula II. Transmittal of 1 Study. 44657901 Kamienski, F. (1998) Product Performance/Efficacy Data on Scorpions: Ortho Hi-Power Ant, Roach & Spider Spray Formula II: Lab Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44726800 Interregional Research Project No. 4 (1999) Submission of Residue Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44726801 Dorschner, K. (1998) Diazinon: Magnitude of the Residue on Fig: Lab Project Number: B4101: B4101.96-CA58: B4101.96CA-59. Unpublished study prepared by University of California. 357 p. 44746000 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies. 44746001 Spare, W. (1990) Soil Metabolism of (carbon 14)-Diazinon: Lab Project Number: 12108: N-0964-0900. Unpublished study prepared by Agrisearch Incorporated. 124 p. 44746002 Cargile, N. (1986) Determination of Soil Adsorption/Desorption Constants for Diazinon and G-27750: Lab Project Number: 140-85: 85E-044AD. Unpublished study prepared by Bios	44621700	
 of Diazinon. Transmittal of 1 Study. 44622701 Chen, W. (1998) Screen Groundwater Assessment of Diazinon and its Metabolite Oxypyrimidine: Lab Project Number: ABR-98038: 400-98. Unpublished study prepared by Novartis Crop Protection, Inc. 17 p. 44629800 Novartis Crop Protection, Inc. Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44629801 Wester, R.; Sedik, L.; Melendres, J. et al. (1998) Percutaneous absorption of diazinon in humans. Fd Chem. Toxic (31)2:569-572. 44657900 The Solaris Group (1998) Submission of Efficacy Data in Support of the Registration of HI-POWER Ant, Roach, & Spider Spray Formula II. Transmittal of 1 Study. 44657901 Kamienski, F. (1998) Product Performance/Efficacy Data on Scorpions: Ortho Hi-Power Ant, Roach & Spider Spray Formula II: Lab Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44726800 Interregional Research Project No. 4 (1999) Submission of Residue Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44726801 Dorschner, K. (1998) Diazinon: Magnitude of the Residue on Fig: Lab Project Number: B4101: B4101.96- CA58: B4101.96CA-59. Unpublished study prepared by University of California. 357 p. 44746000 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies. 44746001 Spare, W. (1990) Soil Metabolism of (carbon 14)-Diazinon: Lab Project Number: 12108: N-0964-0900. Unpublished study prepared by Agrisearch Incorporated. 124 p. 4475800 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999)	44621701	
 Project Number: ABR-98038: 400-98. Unpublished study prepared by Novartis Crop Protection, Inc. 17 p. 44629800 Novartis Crop Protection, Inc. Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44629801 Wester, R.; Sedik, L.; Melendres, J. et al. (1998) Percutaneous absorption of diazinon in humans. Fd Chem. Toxic (31)2:569-572. 44657900 The Solaris Group (1998) Submission of Efficacy Data in Support of the Registration of HI-POWER Ant, Roach, & Spider Spray Formula II. Transmittal of 1 Study. 44657901 Kamienski, F. (1998) Product Performance/Efficacy Data on Scorpions: Ortho Hi-Power Ant, Roach & Spider Spray Formula II: Lab Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44726800 Interregional Research Project No. 4 (1999) Submission of Residue Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44726801 Dorschner, K. (1998) Diazinon: Magnitude of the Residue on Fig: Lab Project Number: B4101: B4101.96- CA58: B4101.96CA-59. Unpublished study prepared by University of California. 357 p. 44746000 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies. 44746001 Spare, W. (1990) Soil Metabolism of (carbon 14)-Diazinon: Lab Project Number: 12108: N-0964-0900. Unpublished study prepared by Agrisearch Incorporated. 124 p. 44746002 Cargile, N. (1986) Determination of Soil Adsorption/Desorption Constants for Diazinon and G-27750: Lab Project Number: 140-85: 85E-044AD. Unpublished study prepared by Biospherics Incorporated. 102 p. 44758500 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999) Historical Occurrence of Diazinon in Wate	44622700	
 Transmittal of 1 Study. 44629801 Wester, R.; Sedik, L.; Melendres, J. et al. (1998) Percutaneous absorption of diazinon in humans. Fd Chem. Toxic (31)2:569-572. 44657900 The Solaris Group (1998) Submission of Efficacy Data in Support of the Registration of HI-POWER Ant, Roach, & Spider Spray Formula II. Transmittal of 1 Study. 44657901 Kamienski, F. (1998) Product Performance/Efficacy Data on Scorpions: Ortho Hi-Power Ant, Roach & Spider Spray Formula II: Lab Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44726800 Interregional Research Project No. 4 (1999) Submission of Residue Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44726801 Dorschner, K. (1998) Diazinon: Magnitude of the Residue on Fig: Lab Project Number: B4101: B4101.96- CA58: B4101.96CA-59. Unpublished study prepared by University of California. 357 p. 44746000 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies. 44746001 Spare, W. (1990) Soil Metabolism of (carbon 14)-Diazinon: Lab Project Number: 12108: N-0964-0900. Unpublished study prepared by Agrisearch Incorporated. 124 p. 44746002 Cargile, N. (1986) Determination of Soil Adsorption/Desorption Constants for Diazinon and G-27750: Lab Project Number: 140-85: 85E-044AD. Unpublished study prepared by Biospherics Incorporated. 102 p. 44758500 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999) Historical Occurrence of Diazinon in Waters of the United States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052 	44622701	
 Toxic (31)2:569-572. 44657900 The Solaris Group (1998) Submission of Efficacy Data in Support of the Registration of HI-POWER Ant, Roach, & Spider Spray Formula II. Transmittal of 1 Study. 44657901 Kamienski, F. (1998) Product Performance/Efficacy Data on Scorpions: Ortho Hi-Power Ant, Roach & Spider Spray Formula II: Lab Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44726800 Interregional Research Project No. 4 (1999) Submission of Residue Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44726801 Dorschner, K. (1998) Diazinon: Magnitude of the Residue on Fig: Lab Project Number: B4101: B4101.96- CA58: B4101.96CA-59. Unpublished study prepared by University of California. 357 p. 44746000 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies. 44746001 Spare, W. (1990) Soil Metabolism of (carbon 14)-Diazinon: Lab Project Number: 12108: N-0964-0900. Unpublished study prepared by Agrisearch Incorporated. 124 p. 44746002 Cargile, N. (1986) Determination of Soil Adsorption/Desorption Constants for Diazinon and G-27750: Lab Project Number: 140-85: 85E-044AD. Unpublished study prepared by Biospherics Incorporated. 102 p. 44758500 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999) Historical Occurrence of Diazinon in Waters of the United States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052 	44629800	
 Roach, & Spider Spray Formula II. Transmittal of 1 Study. 44657901 Kamienski, F. (1998) Product Performance/Efficacy Data on Scorpions: Ortho Hi-Power Ant, Roach & Spider Spray Formula II: Lab Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44726800 Interregional Research Project No. 4 (1999) Submission of Residue Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44726801 Dorschner, K. (1998) Diazinon: Magnitude of the Residue on Fig: Lab Project Number: B4101: B4101.96-CA58: B4101.96CA-59. Unpublished study prepared by University of California. 357 p. 44746000 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies. 44746001 Spare, W. (1990) Soil Metabolism of (carbon 14)-Diazinon: Lab Project Number: 12108: N-0964-0900. Unpublished study prepared by Agrisearch Incorporated. 124 p. 44746002 Cargile, N. (1986) Determination of Soil Adsorption/Desorption Constants for Diazinon and G-27750: Lab Project Number: 140-85: 85E-044AD. Unpublished study prepared by Biospherics Incorporated. 102 p. 44758500 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999) Historical Occurrence of Diazinon in Waters of the United States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052 	44629801	
 Spider Spray Formula II: Lab Project Number: 2392619. Unpublished study prepared by The Solaris Group. 17 p. 44726800 Interregional Research Project No. 4 (1999) Submission of Residue Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44726801 Dorschner, K. (1998) Diazinon: Magnitude of the Residue on Fig: Lab Project Number: B4101: B4101.96-CA58: B4101.96CA-59. Unpublished study prepared by University of California. 357 p. 44746000 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies. 44746001 Spare, W. (1990) Soil Metabolism of (carbon 14)-Diazinon: Lab Project Number: 12108: N-0964-0900. Unpublished study prepared by Agrisearch Incorporated. 124 p. 44746002 Cargile, N. (1986) Determination of Soil Adsorption/Desorption Constants for Diazinon and G-27750: Lab Project Number: 140-85: 85E-044AD. Unpublished study prepared by Biospherics Incorporated. 102 p. 44758500 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999) Historical Occurrence of Diazinon in Waters of the United States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052 	44657900	
 Reregistration of Diazinon. Transmittal of 1 Study. 44726801 Dorschner, K. (1998) Diazinon: Magnitude of the Residue on Fig: Lab Project Number: B4101: B4101.96-CA58: B4101.96CA-59. Unpublished study prepared by University of California. 357 p. 44746000 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies. 44746001 Spare, W. (1990) Soil Metabolism of (carbon 14)-Diazinon: Lab Project Number: 12108: N-0964-0900. Unpublished study prepared by Agrisearch Incorporated. 124 p. 44746002 Cargile, N. (1986) Determination of Soil Adsorption/Desorption Constants for Diazinon and G-27750: Lab Project Number: 140-85: 85E-044AD. Unpublished study prepared by Biospherics Incorporated. 102 p. 44758500 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999) Historical Occurrence of Diazinon in Waters of the United States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052 	44657901	Spider Spray Formula II: Lab Project Number: 2392619. Unpublished study prepared by The Solaris Group.
 CA58: B4101.96CA-59. Unpublished study prepared by University of California. 357 p. 44746000 Novartis Crop Protection (1998) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies. 44746001 Spare, W. (1990) Soil Metabolism of (carbon 14)-Diazinon: Lab Project Number: 12108: N-0964-0900. Unpublished study prepared by Agrisearch Incorporated. 124 p. 44746002 Cargile, N. (1986) Determination of Soil Adsorption/Desorption Constants for Diazinon and G-27750: Lab Project Number: 140-85: 85E-044AD. Unpublished study prepared by Biospherics Incorporated. 102 p. 44758500 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999) Historical Occurrence of Diazinon in Waters of the United States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052 	44726800	
 Diazinon. Transmittal of 2 Studies. 44746001 Spare, W. (1990) Soil Metabolism of (carbon 14)-Diazinon: Lab Project Number: 12108: N-0964-0900. Unpublished study prepared by Agrisearch Incorporated. 124 p. 44746002 Cargile, N. (1986) Determination of Soil Adsorption/Desorption Constants for Diazinon and G-27750: Lab Project Number: 140-85: 85E-044AD. Unpublished study prepared by Biospherics Incorporated. 102 p. 44758500 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999) Historical Occurrence of Diazinon in Waters of the United States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052 	44726801	
 Unpublished study prepared by Agrisearch Incorporated. 124 p. 44746002 Cargile, N. (1986) Determination of Soil Adsorption/Desorption Constants for Diazinon and G-27750: Lab Project Number: 140-85: 85E-044AD. Unpublished study prepared by Biospherics Incorporated. 102 p. 44758500 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999) Historical Occurrence of Diazinon in Waters of the United States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052 	44746000	
 Project Number: 140-85: 85E-044AD. Unpublished study prepared by Biospherics Incorporated. 102 p. 44758500 Novartis Crop Protection (1999) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999) Historical Occurrence of Diazinon in Waters of the United States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052 	44746001	
 Diazinon. Transmittal of 1 Study. 44758501 Dando, C.; Christensen, B.; Tierney, D. (1999) Historical Occurrence of Diazinon in Waters of the United States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052 	44746002	
States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052	44758500	1 1 0
	44758501	States, 1990-1997: Lab Project Number: 01000: 688-98. Unpublished study prepared by En-Fate, LLC. 1052

Bibliography	
44767100	Bayer Corporation (1999) Submission of Product Chemistry Data in Support of the Application for Registration of Cutter 2X Insecticide Cattle Ear Tags. Transmittal of 1 Study.
44767101	Rose, J. (1999) Report for the Chemistry Evaluation of M771 Cattle Ear Tags: Lab Project Number: M771S03: M771R03: 75025. Unpublished study prepared by Ecto Development Corporation. 33 p.
44828200	Hi-Yield Chemical Company (1999) Submission of Product Chemistry Data in Support of the Registration of Hi-Yield Diazinon Dust. Transmittal of 1 Study.
44828201	Jackson, M. (1999) Product Properties Data on Hi-Yield Diazinon Dust: Lab Project Number: VPG-99-01A. Unpublished study prepared by Brazos Associates, Inc. 8 p. {OPPTS 830.1650}
44845200	Bayer Corporation (1999) Submission of Risk Assessment and Exposure Data in Support of the Reregistration of Azinphos-methyl. Transmittal of 1 Study.
44845201	Christensen, B. (1999) Historical Occurrence of Acephate, Azinphos-methyl, Chlorpyrifos, Diazinon, and Malathion in Waters of the United States, 1990-1997: Lab Project Number: 006: 108946. Unpublished study prepared by En-fate, LLC. 2542 p.
44853600	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.
44853601	Moysan, F. (1996) Product 636.03Five-Month Tolerance Study in Cats Followed by a One-Month Recovery Period: Diazinon-Pyriproxyfen Collar for Cats #1: Lab Project Number: 12844 TCF/636.03/VIRBAC. Unpublished study prepared by Centre International de Toxicologie. 310 p.
44870600	Organophosphate Market Basket Survey Task Force (1999) Submission of Residue Data in Support of the Reregistration of Organophosphates. Transmittal of 1 Study.
44870601	Polakoff, B.; Daniel, A.; Osborn, D. et al. (1999) Interim Report: Organophosphates Market Basket Survey: Lab Project Number: OPMBS-01: 98-02:. Unpublished study prepared by Novigen Sciences, Inc. 333 p.
44878600	Spray Drift Task Force (1999) Submission of Spray Drift Evaluation Data in Support of Reregistration of Malathion and Diazinon. Transmittal of 1 Study.
44878601	Johnson, D. (1999) Amended Final Report for Study Spray Drift Task Force 1992 Ground Field Study in Texas (Malathion and Diazinon): Lab Project Number: F92-009. Unpublished study prepared by Stewart Agricultural Research Services, Inc. 342 p.
44887900	Cheminova Agro A/S (1999) Submission of Environmental Fate Data in Support of the Reregistration of Malathion. Transmittal of 1 Study.
44887901	Christensen, B. (1999) Historical Occurrence of Acephate, Azinphos-Methyl, Chlorpyrifos, Diazinon and Malathion in Waters of the United States, 1990-1997: Lab Project Number: 006. Unpublished study prepared by En.fate, LLC. 2542 p.
44959100	Novartis Crop Protection, Inc. (1999) Submission of Residue Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
44959101	Rosenheck, L. (1999) Determination of Transferable Residues on Turf Treated with Diazinon: Final Report: Lab Project Number: 210-98: 980018: 302925. Unpublished study prepared by Central California Research Laboratories. 477 p. {OPPTS 875.2100}
44972200	Outdoor Residential Task Force, L.L.C. (1999) Submission of Risk Assessment, Exposure and Residue Data in Support of the Reregistration of the Diazinon, Dacthal, and Malathion Containing Products. Transmittal of 7 Studies.
44972201	Klonne, D. (1999) Integrated Report for Evaluation of Potential Exposures to Homeowners and Professional Lawn Care Operators Mixing, Loading, and Applying Granular and Liquid Pesticides to Residential Lawns: Lab Project Number: OMAOO5: OMAOO1: OMAOO2. Unpublished study prepared by Ricerca, Inc., and

Morse Laboratories. 2213 p.

- 44972204 Koch, D. (1999) Validation of Methods for the Analysis of Worker Exposure and Reentry Matrices for Diazinon and Malathion: Lab Project Number: ARF003: ARTF-AM-005: ARTF-AM-006. Unpublished study prepared by ABC Laboratories, Inc. 643 p.
- 44972205 Koch, D. (1999) Determination of the Field Recovery and Stability of Diazinon and Malathion for Use in ARTF Reentry Exposure Studies: Lab Project Number: ARF006: 44167. Unpublished study prepared by ABC Laboratories, Inc. 275 p.
- 44982800 Novartis Crop Protection, Inc. (1999) Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 44982801 Wester, R. (1999) In Vivo Percutaneous Absorption of Diazinon in Man: Final Report: Lab Project Number:
 S719: S817: S818. Unpublished study prepared by Surge Laboratory Department of Dermatology University of California. 135 p.
- 44983500 Outdoor Residential Exposure Task Force, L.L.C. (1999) Submission of Residue Chemistry Data in Support of the Reregistration of Diazinon and Malathion. Transmittal of 1 Study.
- 44983501 Wehrman, J.; Anderson, H. (1999) Determination of the Freezer Storage Stability of Diazinon and Malathion on Matrices Used in Field Exposure Studies: Lab Project Number: 44413: ARF007. Unpublished study prepared by ABC Laboratories, Inc. 229 p.
- 45013000 Bayer Corporation (1999) Submission of Environmental Fate Data in Support of the Reregistration Azinfos-Methyl. Transmittal of 1 Study.
- 45013001 Christensen, B. (1999) Monitoring Site Selection and Participating Community Water Supplies Report for: Community Water System Surface Drinking Water Monitoring Study for Organophosphate Pesticides and their Major Degradation Products in the United States: Lab Project Number: 006: 00100. Unpublished study prepared by En-fate, LLC, and URS Greiner Woodward Clyde. 316 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.
- 45058802 Cheung, M. (2000) FIFRA Section 6(a)(2) Annual Surface Water Report for the Year 1999. Unpublished study prepared by Novartis Crop Protection, Inc. 15 p.
- 45137900 Bayer Corporation, Agricultural Division (2000) Submission of Toxicity Data in Support of the Application for Registration of Cutter 2X Insecticide Ear Tag. Transmittal of 1 Study.
- 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}
- 45184300 Novartis Crop Protection (2000) Submission of Toxicity, Risk Assessment and Exposure Data in Support of the Reregistration of Diazinon. Transmittal of 5 Studies.
- 45184301 Beilstein, P. (1998) Tolerance Study in Novartis Managers Upon Repeated Oral Administration of Diazinon: Final Report: Lab Project Number: 972019: 797-97. Unpublished study prepared by Novartis Crop Protection AG. 41 p.
- 45184302 Boyeson, M. (2000) A Randomized, Double-Blind, Ascending, Acute, Oral Dose Study of Diazinon to Determine the No Effect Level (NOEL) for Plasma and RBC Cholinesterase Activity in Normal, Healthy Volunteers: Part A Clinical Phase: Final Report: Lab Project Number: NCP-8373 PART A: 587-98. Unpublished study prepared by Covance Clinical Research Unit Inc. 867 p.
- 45184303 Hughes, D.; Vaughn, C. (2000) A Randomized, Double-Blind, Ascending, Acute, Oral Dose Study of Diazinon to Determine the No Effect Level (NOEL) for Plasma and RBC Cholinesterase Activity in Normal, Healthy Volunteers: Part B Analysis of DETP in Urine: Final Report: Lab Project Number: NCP-8373 PART B: 6117-394: 587-98. Unpublished study prepared by Covance Laboratories Inc. 78 p.

- 45184304 Wong, A.; Anderson, G. (2000) A Randomized, Double-Blind, Ascending, Acute, Oral Dose Study of Diazinon to Determine the No Effect Level (NOEL) for Plasma and RBC Cholinesterase Activity in Normal, Healthy Volunteers: Part C Analysis of Diazinon in Blood and G-27550 in Urine: Final Report: Lab Project Number: NCP-8373 PART C: 615-98: 633-98. Unpublished study prepared by Development Resources/ Chemical Support Department, Novartis Crop Protection, Inc. 265 p.
- 45184305 Rosenheck, L. (2000) Determination of Exposure During the Mixing, Loading and Application of Liquid Diazinon to Residential Turf Through the Use of Passive Dosimetry and Biological Monitoring: Lab Project Number: 767-98: I024480NAU950T. Unpublished study prepared by Development Resources/ Chemical Support Department, Novartis Crop Protection, Inc. 574 p.
- 45207300 Novartis Crop Protection, Inc. (2000) Submission of Risk Assessment and Exposure Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 45207301 Rosenheck, L. (2000) Evaluation of Diazinon Exposure Monitoring Data and Risk Assessment for Homeowners Mixing, Loading and Applying the Liquid Formulation of Diazinon to Residential Outdoor Sites: Lab Project Number: 1063-00. Unpublished study prepared by Novartis Crop Protection, Inc. 51 p.
- 45220800 Sunniland Corporation (2000) Submission of Product Chemistry Data in Support of the Application for Registration of Lawn Insect Control Plus Fertilizer. Transmittal of 1 Study.
- 45220801 Mclane, H. (2000) Sunniland Lawn Insect Control Plus Fertilizer (Product Chemistry): Lab Project Number: SUNNI\DIAZ333. PC1. Unpublished study prepared by Sunniland Corporation. 5 p.
- 45233500 Y-Tex Corporation (2000) Submission of Residue Data in Support of the Registration of Warrior and OPtimizer. Transmittal of 4 Studies.
- 45233501 Spradbery, P. (2000) Final Report of Tissue Residue Study Following Use of Optimizer Ear Tags on Beef Cattle for the Control of Buffalo Fly: Lab Project Number: XCSSP/TR 10/94. Unpublished study prepared by XCS Consultants PTY Ltd. 26 p.
- 45233502 Spradbery, P. (2000) Final Report of Milk Residue Study Following Use of Optimizer Ear Tags on Dairy Cattle for the Control of Buffalo Fly: Lab Project Number: XCSSP/MR OP/94. Unpublished study prepared by XCS Consultants PTY Ltd. 25 p.
- 45233503 Tozer, R.; Spradbery, J. (1998) Chlorpyrifos and Diazinon Residues in the Tissues of Cattle Following Treatment with Warrior Cattle Insecticidal Ear Tags: Lab Project Number: AU-RES-38/96 I: AU-RES-38/96 II: AU-RES-38/96 III. Unpublished study prepared by QDPI Chemical Residues Lab. and FLYCAM PTY., Ltd. 143 p.
- 45233504 Kellerly, J. (1998) Milk Residue Study #2: Lactacting Dairy Cattle Treated with Warrior Insecticidal Cattle Ear Tags at Two Tags Per Animal: Final Report: Lab Project Number: AU 98-38. Unpublished study prepared by Flycam Pty Ltd, XCS Consultants Pty Ltd, and QDPI Chemical Residues Laboratory. 39 p.
- 45290100 Trace Chemicals LLC (2000) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of Kernel Guard End-Use Product. Transmittal of 5 Studies.
- 45290101 Hartman, J. (2000) The Physical Characteristics of Kernel Guard End-Use: Lab Project Number: TPC001: H101:0-1. Unpublished study prepared by Trace Chemicals LLC. 59 p.
- 45290102 Kuhn, J. (2000) Acute Oral Toxicity Study in Rats: Kernel Guard End-Use: Final Report: Lab Project Number: 5887-00: 42056-RD-8051. Unpublished study prepared by Stillmeadow, Inc. 19 p. {OPPTS 870.1100}
- 45290103 Kuhn, J. (2000) Acute Dermal Toxicity Study in Rabbits: Kernel Guard End-Use: Final Report: Lab Project Number: 5888-00: 42056-RD-8051. Unpublished study prepared by Stillmeadow, Inc. 13 p. {OPPTS 870.1200}
- 45290104 Leeper, L. (2000) Acute Inhalation Toxicity Study in Rats: Kernel Guard End-Use: Final Report: Lab Project Number: 5888-00: 42056-RD-8051. Unpublished study prepared by Stillmeadow, Inc. 19 p. {OPPTS

870.1300}

- 45290105 Kuhn, J. (2000) Acute Dermal Irritation Toxicity Study in Rabbits: Kernel Guard End-Use: Final Report: Lab Project Number: 5890-00: 42056-RD-8051. Unpublished study prepared by Stillmeadow, Inc. 14 p. {OPPTS 870.2500}
- 45290500 Interregional Research Project No.4 (2000) Submission of Residue Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 45290501 Starner, V. (2000) Diazinon: Magnitude of the Residue on Filbert (Hazelnut): Lab Project Number: A4099: A4099.98-CAR04: A4099.98OR07. Unpublished study prepared by Oregon state University and Interregional Research Project No.4. 173 p.
- 45290800 Trace Chemicals LLC (2000) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of the Captan Containing Product Captan Diazinon Seed Treatment. Transmittal of 5 Studies.
- 45290801 Hartman, J. (2000) The Physical Characteristics of TCI Captan-Diazinon Seed Treatment End-Use Product: Lab Project Number: TPC008: H101:0-8. Unpublished study prepared by Trace Chemicals LLC. 28 p. {OPPTS 830.6302, 830.6303, 830.6304, 830.7300, 830.7000}
- 45290802 Kuhn, J. (2000) Acute Oral Toxicity Study in Rats: Captan-Diazinon: Final Report: Lab Project Number: 5895-00. Unpublished study prepared by Stillmeadow, Inc. 20 p. {OPPTS 870.1100}
- 45290803 Kuhn, J. (2000) Acute Dermal Toxicity Study in Rabbits: Captan-Diazinon: Final Report: Lab Project Number: 5896-00. Unpublished study prepared by Stillmeadow, Inc. 13 p. {OPPTS 870.1200}
- 45290804 Leeper, L. (2000) Acute Inhalation Toxicity Study in Rats: Captan-Diazinon: Final Report: Lab Project Number: 5897-00. Unpublished study prepared by Stillmeadow, Inc. 19 p. {OPPTS 830.1300}
- 45290805 Kuhn, J. (2000) Acute Dermal Irritation Study in Rabbits: Captan-Diazinon: Final Report: Lab Project Number: 5898-00. Unpublished study prepared by Stillmeadow, Inc. 14 p. {OPPTS 870.2500}
- 45330600 Interregional Research Project No. 4. (2001) Submission of Residue Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 45330601 Starner, V. (2001) Diazinon: Magnitude of the Residue on Caneberry: Lab Project Number: 05589:
 05589.97-NYR08: 05589. 97-NJ21. Unpublished study prepared by Cornell Analytical Laboratories Rutgers, State University of New Jersey. 228 p.
- 45344500 Agricultural Reentry Task Force (2001) Submission of Risk Assessment and Exposure Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 45344501 Klonne, D.; Fuller, R.; Rotondaro, A. (2000) Determination of Dermal and Inhalation Exposure to Reentry Workers During Chrysanthemum Pinching in a Greenhouse: Lab Project Number: ARF039: 45647. Unpublished study prepared by Grayson Research, LLC. and ABC Laboratories, Inc. 325 p. {OPPTS 875.1200, 875.1400}
- 45371200 Syngenta Crop Protection, Inc. (2001) Submission of Residue, Risk Assessment, Exposure and Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 17 Studies.
- 45371201 Vincent, T.; Ediger, K. (1999) Diazinon--Field Accumulation in Rotational Crops: Final Report: Lab Project Number: 28-97: 02-IR-028-97: 02-IR-029-97. Unpublished study prepared by Novartis Crop Protection, Inc. 179 p. {OPPTS 860.1900}
- 45371202 Bray, L. (1998) Diazinon--Magnitude of the Residues in or on Snap Beans: Lab Project Number: ABR-98008: 15-96: OW-IR-602-96. Unpublished study prepared by Novartis Crop Protection, Inc. 192 p. {OPPTS 860.1500}
- 45371203 Bray, L. (1998) Diazinon--Magnitude of the Residues in or on Carrots: Lab Project Number: ABR-98003: 16-96: 07-IR-001-96. Unpublished study prepared by Novartis Crop Protection, Inc. 174 p. {OPPTS 860.1500}

- 45371204 Bray, L. (1998) Diazinon--Magnitude of the Residues in or on Spinach: Lab Project Number: ABR-98004: 17-96: 07-IR-022-96. Unpublished study prepared by Novartis Crop Protection, Inc. 186 p. {OPPTS 860.1500}
- 45371205 Vincent, T. (1999) Diazinon--Magnitude of the Residues in or on Spinach: Final Report: Lab Project Number: 25-97: OS-IR-303-97: MW-IR-301-97. Unpublished study prepared by Novartis Crop Protection, Inc. 102 p. {OPPTS 860.1500}
- 45371206 Vincent, T. (1998) Diazinon--Magnitude of the Residues in or on Lima Bean: Lab Project Number: ABR-98049: 24-97: OW-IR-619-97. Unpublished study prepared by Novartis Crop Protection, Inc. 141 p. {OPPTS 860.1500}
- 45371207 Vincent, T. (1998) Diazinon--Magnitude of the Residues in or on Sugar Beet: Lab Project Number: ABR-98058: 26-97: MW-IR-307-97. Unpublished study prepared by Novartis Crop Protection, Inc. 108 p. {OPPTS 860.1500}
- 45371208 Vincent, T. (1998) Diazinon--Magnitude of the Residues in or on Swiss Chard: Lab Project Number: ABR-98060: 27-97: OS-IR-603-97. Unpublished study prepared by Novartis Crop Protection, Inc. 100 p. {OPPTS 860.1500}
- 45371209 Bray, L. (1998) Diazinon--Magnitude of the Residues in or on Apples: Lab Project Number: ABR-98006: 35-96: OW-IR-620-96. Unpublished study prepared by Novartis Crop Protection, Inc. 134 p. {OPPTS 860.1500}
- 45371210 Bray, L. (1998) Diazinon--Magnitude of the Residues in or on Plums: Lab Project Number: ABR-98007: 36-96: 02-IR-039-96. Unpublished study prepared by Novartis Crop Protection, Inc. 141 p. {OPPTS 860.1500}
- 45371211 Bray, L. (1998) Diazinon--Magnitude of the Residues in or on Sweet Corns: Lab Project Number: ABR-98005: 37-96: 07-IR-003-96. Unpublished study prepared by Novartis Crop Protection, Inc. 197 p. {OPPTS 860.1500}
- 45371212 Close, C. (2001) Diazinon--Magnitude of the Residues in the Cucurbit Crop Grouping Following Application of D-z-n Diazinon 14G, D-z-n Diazinon 50W, and D-z-n Diazinon AG500 to the Representative Commodity, Summer Squash: Final Report: Lab Project Number: 56-90: 901-MULT-90-PART B. Unpublished study prepared by Novartis Crop Protection, Inc. 100 p. {OPPTS 860.1500}
- 45371213 Close, C. (1996) Diazinon--Magnitude of the Residues in or on Cucumbers Following a Preplant Incorporated of D-z-n Diazinon 14G and Multiple Post Foliar Applications of D-z-n Diazinon 50W or D-z-n Diazinon AG500: Lab Project Number: ABR-95014: 96-93: NE-IR-103-93. Unpublished study prepared by Ciba-Geigy Corp. 131 p. {OPPTS 860.1500}
- 45371214 Selman, F. (1999) Diazinon--Magnitude of the Residues in or on Celery Following a Preplant Application of D-z-n Diazinon 14G: Final Report: Lab Project Number: 294-92: 302192: ABR-95012. Unpublished study prepared by Novartis Crop Protection, Inc. 96 p. {OPPTS 860.1500}
- 45371215 Hackett, D. (1999) Response to EPA Review of Confined and Radiolabeled Field Rotational Crop Data Submitted in Support of Reregistration of Diazinon: Lab Project Number: ABR-98099: 762-98: I024480NAU925A. Unpublished study prepared by Novartis Crop Protection, Inc. 24 p. {OPPTS 860.1850, 860.1900}
- 45371216 Szarka, A. (1999) Acute Monte Carlo Exposure Assessment for Diazinon: Final Report: Lab Project Number: 985-99. Unpublished study prepared by Novartis Crop Protection, Inc. 101 p.
- 45371217 Williams, W.; Chen, W. (1999) PRZM Modeling of the Potential for Diazinon to Leach to Shallow Ground Water Associated with Vegetable Use in Florida: Lab Project Number: WEI 242. 26-B: 1144-98. Unpublished study prepared by Waterborne Environmental, Inc. 38 p.
- 45384000 The Organophosphate Market Basket Survey Task Force (2001) Submission of Residue Chemistry Data in Support of the Registration of Various Organophosphates. Transmittal of 1 Study.
- 45384001 Polakoff, B.; Barraj, L.; Osborn, D. et al. (2001) Organophosphate Market Basket Survey: Final Report: Lab

	Project Number: OPMBS-01: 98-02. Unpublished study prepared by Novigen Sciences, Inc. and Technology Sciences Group Inc. 5728 p.
45408700	US EPA (2001) Submission of Risk Assessment and Exposure Data in Support of the FIFRA 6(a)(2) Data Requirement for Pesticides. Transmittal of 1 Study.
45408701	Osburn, S. (1986) Research Report: Do Pesticides Cause Lymphoma? Lymphoma Foundation of America: 60 p.
45409700	Makhteshim-Agan of North America Inc. (2001) Submission of Toxicity, Risk Assessment and Exposure Data in Support of the Reregistration of Diazinon. Transmittal of 3 Studies.
45409701	McGaughey, B.; McCormick, R. (2001) Discussion, Comments, and Concerns about the EPA EFED Revised Environmental Risk Assessment for Diazinon: Lab Project Number: 01703. Unpublished study prepared by Compliance Services International 100 p.
45409702	Donohue, M.; Wilkinson, C.; Neal, B. (2001) BBL Sciences Report: Comments on Toxicological Endpoint Selection for Diazinon. Unpublished study prepared by BBL Sciences. 23 p.
45409703	Johnston, J. (2001) Comments on U.S. EPA's Diazinon Occupational Exposure and Risk Assessment and Related Scientific Issues. Unpublished study prepared by Novigen Sciences, Inc. 94 p.
45432000	Apple Processors Association (2001) Submission of Residue Data in Support of the Reregistration of Organophosphate and Carbamate Pesticides. Transmittal of 1 Study.
45432001	Hill, J. (2001) Determination of Selected Organophosphate and Carbamate Pesticides and their Major Metabolites in Commercially Processed Applesauce: Lab Project Number: CA2113. Unpublished study prepared by The National Food Laboratory. 65 p.
45478000	Makhteshim Agan of North America, Inc. (2001) Submission of Risk and Exposure Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
45478001	Kemman, R. (2001) Rebuttal of the Ecological Incidents Summary located in the EPA's Environmental Risk Assessment for Diazinon (October 2, 2000): Final Report: Lab Project Number: 01705. Unpublished study prepared by Compliance Services International. 18 p.
45513500	Novartis Crop Protection, Inc. (2001) Submission of Environmental Fate Data in Support of the Registration of Diazinon. Transmittal of 1 Study.
45513501	Tierney, D.; Christensen, B.; Culpepper, V. (2000) Drinking Water Monitoring Study for Six Organophosphate Insecticides and Their Major Oxon Degradation Products from 44 CWS on Surface Water in the United States: Diazinon and Diazinon Oxon Results: Final Report: Lab Project Number: 00100:1281- 00. Unpublished study prepared by En-fate, LLC. 70 p.
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.
45520201	McInally, K. (2001) An Acute Inhalation Toxicity Study of Diazinon MG8 Aerosol Formulation in the Albino Rat: Final Report: Lab Project Number: 91926: 1262-00. Unpublished study prepared by ClinTrials BioResearch Ltd. 154 p.
45522000	U.S. Environmental Protection Agency (2001) Submission of Toxicity Data. Transmittal of 2 Studies.
45522002	McGregor, D.; Brown, A.; Cattanach, P. et al. (1988) Responses of the L5178Y tk+/tk- Mouse Lymphoma Cell Forward Mutation Assay: III. 72 Coded Chemicals. Environmental and Molecular Mutagenesis 12(1):85-154.
45526200	Syngenta Crop Protection, Inc. (2001) Submission of Residue and Environmental Fate Data in Support of the Reregistration of Diazinon, Chlorpyrifos, Azinphos-Methyl, Acephate, and Malathion. Transmittal of 1

Study.

- 45526201 Tierney, D.; Christensen, B.; Culpepper, V. (2001) Drinking Water Monitoring Study for Six Organophosphate Insecticides and Four Oxons from 44 Community Water Systems on Surface Water in the United States: Final Report: Lab Project Number: 1330-00: 00100. Unpublished study prepared by Syngenta Crop Protection, En-Fate, LLC, and EASI Laboratory. 880 p.
- 45526202 Tierney, D.; Christensen, B.; Culpepper, V. (2001) Chlorine Degradation of Six Organophosphorus Insecticides and Four Oxons in a Drinking Water Matrix: Final Report: Lab Project Number: 1562-00: 00102. Unpublished study prepared by En-Fate, LLC. 186 p.
- 45526203 Tierney, D.; Christensen, B.; Culpepper, V. (2001) Storage Stability of Six Organophosphorus Insecticides and Four Oxons in a Finished Drinking Water Matrix: Final Report: Lab Project Number: 1561-00: 00101. Unpublished study prepared by En-Fate, LLC. 167 p.
- 45551500 U.S. Environmental Protection Agency (2001) Submission of Exposure/Risk, Safety, and Toxicity Data. Transmittal of 50 Studies.
- 45551514 Leonard, J.; Yeary, R. (1990) Exposure of Workers Using Hand-Held Equipment During Urban Application of Pesticides to Trees and Ornamental Shrubs. American Industrial Hygiene Association Journal 51(11):605-609.
- 45551516 Lille, T.; Hamilton, M.; Livingston, J. et. al. (1980) The Effects of Water Temperature on Decontamination of Pesticide Applicator Clothing: September 1980. Report No. OEHL-80-35 U.S. Air Force Occupational and Environmental Health Laboratory, September 1980 11 p.
- 45556100 US EPA (2001) Submission of Toxicology, Environmental Fate, Residue, Risk and Exposure, and Safety Data. Transmittal of 50 Studies.
- 45556110 Jackson, M.; Wright, C. (1975) Diazinon and Chlorpyrifos residues in Food After Insecticidal Treatment in Rooms. Bulletin of Environmental Contamination and Toxicology 13(5):593-595.
- 45556112 Jackson, M.; Lewis, R. (1981) Insecticide Concentrations in Air After Application of Pest Control Strips. Bulletin of Environmental Contamination and Toxicology 27(1):122-125.
- 45556125 Hayes, A.; Wise, R.; Weir, F. (1980) Assessment of Occupational Exposure to Organophosphates in Pest Control Operators. American Industrial Hygiene Assoc. Journal 41(August):568-575.
- 45570700 Market Basket Survey Task Force (2001) Submission of Residue Data in Support of Revised Organophosphates Market Basket Survey. Transmittal of 1 study.
- 45570701 Polakoff, B.; Daniel, A.; Brookman, D.; et al. (2001) Points of Clarification: Organophosphates Market Basket Survey: Supplemental Report: Lab Project Number: OPMBS-01: 98-02. Unpublished study prepared by Novigen Sciences, Inc. and others. 99 p.
- 45581800 US EPA (2002) Submission of Toxicity, Residue, Environmental Fate, Exposure and Risk Assessment Data. Transmittal of 51 Studies.
- 45581841 Southwick, J.; Hilden, D. (1978) Study of Hazards Associated with Pesticide Contaminated Clothing: Effectiveness of Chlorine Bleach in Removal of Selected Pesticides From Two Work Clothing Fabrics: Final Report. Division of Health, Utah State Department of Social Services Final Report under Contract No. 68-01-3264 for Work Unit E-24 of the Utah Epidemiological Studies Project, US EPA, April 19 p.
- 45581849 Skinner, C.; Kilgore, W. (1982) Application of a Dermal Self-Exposure Model to Worker Reentry. Journal of Toxicology and Environmental Health 9(3):461-481.
- 45610200 Trace Chemicals LLC (2002) Submission of Product Chemistry Data in Support of the Reregistration of the Captan Containing Product Captan Diazinon Seed Treatment. Transmittal of 1 Study.
- 45610201 Hartman, J. (2002) The Corrosion Characteristics and Storage Stability of TCI Captan-Diazinon Seed Treatment End-Use Product: Lab Project Number: TPC008SS: H101:0-8. Unpublished study prepared by Trace Chemicals LLC. 177 p. {OPPTS 830.6317 and 830.6320}

- 45610400 Trace Chemicals LLC (2002) Submission of Product Chemistry Data in Support of the Reregistration of the Captan Containing Product Kernel Guard. Transmittal of 1 Study.
- 45610401 Hartman, J. (2002) The Corrosion Characteristics and Storage Stability of Kernel Guard End-Use Product: Lab Project Number: TPC001SS: H101:0-1. Unpublished study prepared by Trace Chemicals LLC. 229 p. {OPPTS 830.6317 and 830.6320}
- 45641000 Agriliance, LLC (2002) Submission of Product Chemistry Data in Support of the Reregistration of the Captan Containing Product Agrox Premiere with Apron. Transmittal of 2 Studies.
- 45641001 Sinning, D. (2002) Physical and Chemical Characteristics of Agrox Premiere with Apron Storage Stability and Corrosion Characteristics: Lab Project Number: 2510-03. Unpublished study prepared by Case Consulting Laboratories, Inc. 14 p. {OPPTS 830.6317, 830.6320}
- 45641002 Sinning, D. (2001) Agrox Premiere with Apron Enforcement Analytical Methods: Lab Project Number: 2510-02. Unpublished study prepared by Case Consulting Laboratories, Inc. 14 p. {OPPTS 830.1800}
- 45658900 US EPA (2002) Submission of Published Documents from the Health Effects Division. Transmittal of 50 studies.
- 45658910 Skinner, C. (1979) Development of An Animal Model for Agricultural Field Reentry. P. 745, abstract 79-2963 from Diss. Abstr. Int. B. 40(2):700.
- 45663700 Outdoor Residential Exposure Task Force (2002) Submission of Risk and Exposure Data in Support of Data Call-In. Transmittal of 3 Studies.
- 45663701 Klonne, D. (2002) Summary of Exposure Data for All Mixer/Loader/Applicator Studies Conducted or Purchased by the ORETF: Professional Lawn Care Operators Applying Pesticides to Residential Turf and Homeowners Applying Pesticides to Residential Turf, Home Gardens and Ornamental Plants. Unpublished study prepared by Agrisearch Inc. 294 p.
- 45663702 Lunchick, C. (2001) Evaluation of the National Human Activities Pattern Survey (NHAPS) for Determining Residential Post-Application Exposure Activity Patterns. Unpublished study prepared by Aventis Crop Sciences and the U.S. Environmental Protection Agency. 123 p.
- 45663703 Klonne, D. (2002) Integrated Report for Evaluation of Potential Exposures to Homeowners and Professional Lawn Care Operators Mixing, Loading, and Applying Granular and Liquid Pesticides to Residential Lawns: Amended Final Report: Lab Project Number: OMA005: OMA002. Unpublished study prepared by Agrisearch Incorporated. 44 p.
- 45786900 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.
- 45786923 Wall, W. (1967) Experimental Control with Abate and Sarolex in Small Plots to Control Culicoides hollensis (Canithorax) Larvae: Preliminary Report. Unpublished study prepared by Cape Cod Mosquito Control Project. 8 p.
- 45842600 Makhteshim-Agan of North America Inc. (2002) Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies.
- 45842601 Mandella, R. (2002) Diazinon: A Dietary Range-Finding Developmental Neurotoxicity Study in Rats: Lab Project Number: 01-4530: R-15112. Unpublished study prepared by Huntingdon LifeSciences. 386 p. {OPPTS 870.6300}
- 45842602 Mandella, R. (2002) Diazinon: Gestation Day 20 Cholinesterase Determinations in a Dietary Range-Finding Developmental Neurotoxicity Study in Rats: Lab Project Number: 01-4531: R-15125. Unpublished study prepared by Huntingdon LifeSciences. 156 p.
- 45899500 Boehringer Ingelheim Vetmedica, Inc. (2003) Submission of Product Chemistry, Efficacy, and Residue Data

in Support of the Application for Registration of Patriot Plus Insecticide Ear Tag. Transmittal of 3 Studies.

- 45899501 Bishop, A. (2003) Patriot Plus Insecticide Cattle Ear Tag: Product Identity and Composition, Description of Beginning Materials, Description of Formulation Process, Discussion of Formation of Impurities, and Certified Limits: Lab Project Number: 8432. Unpublished study prepared by Boehringer Ingelheim Vetmedica, Inc. 53 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750}
- 45899502 Rose, J. (2003) Report for the Chemistry Evaluation of "B835 Insecticide"--(Containing 10% Tetrachlorvinphos and 40% Diazinon): Alternate Name is "Patriot Plus Insecticide Cattle Ear Tag.": Lab Project Number: ECTO-B835S01: 6134-2700-03K-005: B835S01. Unpublished study prepared by Ecto Development Corporation. 19 p. {OPPTS 830.6303, 830.7300, 830.6314}
- 45899503 Smith, F. (2003) Patriot Plus Insecticide Cattle Ear Tag: Depletion Assessment. Unpublished study prepared by SciReg, Inc. 10 p.
- 46076800 Y-Tex Corporation (2003) Submission of Toxicity Data in Support of the Reregistration of Chlorpyrifos and Diazinon Containing Warrior Insecticide Cattle Ear Tag. Transmittal of 4 Studies.
- 46076801 Glaza, S. (1999) Acute Dermal Toxicity Study of Warrior Insecticide Tag Premix in Rabbits: Final Report. Project Number: 81200402. Unpublished study prepared by Covance Laboratories, Inc. 21 p.
- 46076802 Glaza, S. (1999) Acute Oral Toxicity Study of Warrior Insecticide Tag Premix in Rats: Final Report. Project Number: 81200401. Unpublished study prepared by Covance Laboratories, Inc. 17 p.
- 46076803 Tshabalala, M. (1994) Storage Stability of YT-615 Molded Ear Tags: Final Report. Project Number: HWI/6383/112, AG/1032. Unpublished study prepared by Hazleton Wisconsin, Inc. 33 p.
- 46076804 Fletcher, M.; Kellerby, J. (1998) Long Term Storage Stability of Warrior (YT-615) Insecticidal Cattle Ear Tags. Project Number: 615/98/2. Unpublished study prepared by Y-Tex Corp., Quality Consultant Services, and Hazleton Wisconsin, Inc. 72 p.
- 46093200 Y-Tex Corporation (2003) Submission of Toxicity Data in Support of the Reregistration of the Chlorpyrifos Containing Product Warrior Insecticide Cattle Ear Tag. Transmittal of 1 Study.
- 46093201 Kuhn, J. (2003) Acute Dermal Toxicity Study in Rabbits with Pre and Post Analysis of Test Substance: Warrior Insecticide Cattle Ear Tag: Final Report. Project Number: 7702/03. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 46166300 Makhteshim Agan of North America Inc. (2003) Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies.
- 46166301 Parker, S. (2003) Relative Sensitivity of Neonatal/Juvenile and Young Adult CD Rats After an Acute Exposure to Diazinon. Project Number: 08882/4, 08882/5, 65C/08882/004. Unpublished study prepared by Research Triangle Institute. 153 p.
- 46166302 Parker, S. (2003) Comparative Sensitivity of Neonatal/Juvenile and Young Adult CD Rats After Repeated Exposure to Diazinon. Project Number: 08882/005, RTI/885, RT03/DZ5. Unpublished study prepared by Research Triangle Institute. 147 p.
- 46190501 Baugher, D.; Klonne, D.; Mihlan, G.; et. al. (2004) The ORETF Algorithm for Defining the Relationship of Transferable Turf Residues to Post-Application Dermal Exposure. Project Number: ORF030, ML02/1003/ORE. Unpublished study prepared by EXP Corp., Toxicology & Exposure Assessment and Bayer Crop Science LP. 835 p.
- 46195600 Makhteshim-Agan of North America Inc. (2004) Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 46195601 Mandella, R. (2003) Diazinon: A Developmental Neurotoxicity Study in Rats: Final Report. Project Number: 01/4532, R/15113, 01/4530. Unpublished study prepared by Huntingdon Life Sciences. 1577 p.
- 46293800 Verdera Oy (2004) Submission of Product Chemistry Data in Support of Application for Registration of

Prestop. Transmittal of 2 studies.

- 46293801 Seiskari, P. (2004) Product Chemistry Data of Prestop. Project Number: 104/1, 108/1, 101/1. Unpublished study prepared by Verdera Oy. 43 p.
- 46293802 Klausner, K. (2001) Physical and Chemical Characteristics Data of Gliocladium catenulatum, Sprayable Formulation. Project Number: 00-5999-G1, KEMP/CHEM/002-00/000. Unpublished study prepared by Verdera Oy. 21 p.
- 46353000 Y-Tex Corporation (2004) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of OPtimizer Insecticide Ear Tag. Transmittal of 3 Studies.
- Kellerby, J. (1991) Storage Stability of OPtimizer (YT-609) Insecticide Ear Tags (EPA Reg. No. 39039-3).
 Project Number: 609/91/1, 8710023. Unpublished study prepared by Y-Tex Corporation and Quality Consultants Services. 15 p.
- 46353002 Kuhn, J. (2001) Acute Oral Toxicity Study in Rats: OPtimizer Insecticide Cattle Eat Tag Premix: Final Report. Project Number: 6337/01. Unpublished study prepared by Stillmeadow, Inc. 22 p.
- 46353003 Kuhn, J. (2001) Acute Dermal Toxicity Study In Rabbits: OPtimizer Insecticide Cattle Eat Tag Premix: Final Report. Project Number: 6338/01. Unpublished study prepared by Stillmeadow, Inc. 13 p.
- 46359600 Boehringer Ingelheim Vetmedica, Inc. (2004) Submission of Product Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 46359601 Bishop, A. (2004) Terminator Insecticide Cattle Ear Tag: Discussion of Formation of Impurities. Unpublished study prepared by Boehringer Ingelheim Animal Health Inc. 4 p.
- 46360100 Bayer CropScience LP (2004) Submission of Economic Data in Support of the Registration of Azinphos-Methyl. Transmittal of 1 Study.
- 46360101 Storey, G.; White, M. (2004) Azinphos-methyl and Competitive Product Use Data from 1997-2003: Almond, Apple, Blueberries, Cherries, Pear, Pistachio and Walnuts. Project Number: MW08302004. Unpublished study prepared by Bayer Cropscience LP. 20 p.
- 46364300 Makhteshim Chemical Works, Ltd. (2004) Submission of Environmental Fate, Residue, Toxicity, Fate, Risk and Exposure Data in Support of the Reregistration of Diazinon. Transmittal of 20 Studies.
- 46364301 Habig, C.; Dean, G. (2004) Waiver Request for a Soil Adsorption/Desorption Study on the Diazinon Metabolite Diazoxon. Project Number: WD00264/000F0T0/0904/009. Unpublished study prepared by Exponent and Huntingdon Life Sciences, Ltd. 28 p.
- 46364302 Habig, C.; Dean, G. (2004) Waiver Request for Fish Early Life Stage Testing with Diazinon. Project Number: WD00264/000/F0T0/0904/007. Unpublished study prepared by Exponent and Huntingdon Life Sciences, Ltd. 14 p.
- 46364303 Habig, C.; Dean, G. (2004) Waiver Request for Fish Lifecycle Testing with Diazinon. Project Number: WD00264/000/F0T0/0904/008. Unpublished study prepared by Exponent and Huntingdon Life Sciences, Ltd. 13 p.
- 46364304 Habig, C.; Dean, G. (2004) Waiver Request for Avian Acute Oral Toxicity Testing with Oxypyrimidine.
 Project Number: WD00264/000/F0T0/0904/001. Unpublished study prepared by Exponent and Huntingdon Life Sciences, Ltd. 21 p.
- 46364305 Habig, C.; Dean, G. (2004) Waiver Request for Avian Acute Oral Toxicity Testing with Diazoxon. Project Number: WD00264/000/F0T0/0904/004. Unpublished study prepared by Exponent and Huntingdon Life Sciences, Ltd. 30 p.
- 46364306 Habig, C.; Dean, G. (2004) Waiver Request for Avian Subacute Dietary Toxicity Testing with Oxypyrimidine. Project Number: WD00264/000/F0T0/0904/002. Unpublished study prepared by Exponent and Huntingdon Life Sciences, Ltd. 21 p.

- 46364307 Habig, C.; Dean, G. (2004) Waiver Request for Avian Subacute Dietary Toxicity Testing with Diazoxon.
 Project Number: 64/000/F0T0/0904/005. Unpublished study prepared by Exponent and Huntingdon Life Sciences, Ltd. 30 p.
- 46364308 Habig, C.; Dean, G. (2004) Waiver Request for Avian Reproduction Testing with Oxypyrimidine. Project Number: WD00264/000/F0T0/0904/003. Unpublished study prepared by Exponent and Huntingdon Life Sciences, Ltd. 22 p.
- 46364309 Habig, C.; Dean, G. (2004) Waiver Request for Avian Reproduction Toxicity Testing with Diazoxon. Project Number: WD00264/000/F0T0/0904/006. Unpublished study prepared by Exponent and Huntingdon Life Sciences, Ltd. 30 p.
- 46364310 Gordon, E. (2004) Diazinon: Data Call in of June 4, 2004 Requiring a 90-Day Dermal Study: Request for Waiver. Project Number: MWD011/0904. Unpublished study prepared by Makhteshim Chemical Works Ltd. 22 p.
- 46364312 Grade, R. (1993) Report on the Acute Toxicity Test of G 27550 (Oxypyrimidine) to Rainbow Trout (Onchorhynchus mykiss). Project Number: 932504, 938004, 93/34. Unpublished study prepared by Ciba Research Services. 21 p.
- 46364313 Grade, R. (1993) Report on the Acute Toxicity Test of G 27550 (Oxypyrimidine) on Daphnia (Daphnia magna Straus 1820). Project Number: 938005, 932505. Unpublished study prepared by Ciba Research Services. 18 p.
- 46364314 Grade, R. (2004) Report on the Growth Inhibition Test of G 27550 tech. (Oxypyrimidine) to Green Algae (Scenedesmus subspicatus). Project Number: 938071, 932507, 93/34. Unpublished study prepared by Ciba Research Services. 22 p.
- 46364321 Walker; C. (1983) Pesticides and Birds Mechanisms of Selective Toxicity. Agriculture, Ecosystems and Environment 9: 211-225.
- 46364322 Garfitt, S.; Jones, K.; Mason, H.; et. al. (2002) Exposure to the Organophosphate Diazinon: Data from a Human Volunteer Study with Oral and Dermal Doses. Toxicology Letters 000(000-000): 1-9.
- 46364323 Johnston, J. (2004) Ranges of Dermal Exposures for Diazinon Uses. Project Number: WD00264/000/A0T0/0804/0001. Unpublished study prepared by Exponent. 6 p.
- 46364324 Hall, L. (2002) Analysis of Diazinon Monitoring Data from the Sacramento and Feather River Watersheds: 1991-2001. Environmental Monitoring and Assessment 86: 233-253.
- 46364325 Hall, L. (2003) Historical Analysis of Diazinon from the San Joaquin River Watershed with Implications for Exceeding Water Quality Targets. California Fish and Game 89(1): 1-19.
- 46377800 Boehringer Ingelheim Vetmedica, Inc. (2004) Submission of Product Chemistry Data in Support of the Reregistrations of Terminator, Patriot, and Avenger Insecticide Cattle Ear Tags. Transmittal of 1 Study.
- 46377801 Bishop, A. (2004) Patriot Insecticide Cattle Ear Tag: Storage Stability. Project Number: 1097. Unpublished study prepared by Boehringer Ingelheim Vetmedica, Inc. 5 p.
- 46386600 Makhteshim Chemical Works Ltd. (2004) Submission of Toxicity and Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 5 Studies.
- 46386601 Dias, N. (2004) Diazinon Metabolite (G 27550; 2-isopropyl-4-methyl-6-hydroxypryrimidine) Acute Toxicity (LC50) to the Earthworm. Project Number: MAK/738/014153, R/14212. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 35 p.
- 46386602 Caldwell, E. (2004) (Carbon-14)-Diazinon Anaerobic Soil Degradation. Project Number: MAK/720/022199, R/13988. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 89 p.
- 46386603 Chambers, J.; Carr, R. (1995) Biochemical Mechanisms Contributing to Species Differences in Insecticidal Toxicity. Toxicology 105: 291 - 304.

46386604	Corden, M. (2004) (Carbon-14)-Diazinon Degradability and Fate in the Water/Sediment System. Project
	Number: MAK/719/022305, R/13987. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 117 p.

- 46386605 Haynes, L. (2004) (Carbon 14)-Diazinon Aerobic Rate of Degradation in Three Soils. Project Number: MAK/718/014226, R/14085. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 92 p.
- 46407000 Makhteshim Chemical Works, Ltd. (2004) Submission of Product Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 3 Studies.
- 46407001 Dean, G.; Habig, C. (2004) Submission to Fulfill the DCI Request for a Study on the Laboratory Volatilisation of Diazinon from Soil. Project Number: MWD002/0904. Unpublished study prepared by Huntingdon Life Sciences, Ltd. and Exponent. 15 p.
- 46407003 Burkhard, N. (1977) Volatization of Diazinon (Basudin) From Soil Under Laboratory Conditions. Project Number: 57/77. Unpublished study prepared by Ciba-Geigy Ltd. 19 p.
- 46442300 Bayer HealthCare LLC (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Coumaphos and Diazinon Containing Product Co-Ral Plus Insecticide Cattle Ear Tag. Transmittal of 1 Study.
- 46442301 Rose, J. (2001) Report for Stability Evaluation of "M771 Cattle Ear Tags" Containing 20% Coumaphos and 20% Diazinon. Project Number: M771R02, M771S02, 75364. Unpublished study prepared by Ecto Development Corp. 18 p.
- 46451800 Y-Tex Corporation (2005) Submission of Product Chemistry Data in Support of the Application for Registration of Warrior Insecticide Cattle Ear Tags. Transmittal of 1 Study.
- 46451801 Kaminsky, M. (2004) Warrior Insecticide Cattle Ear Tags: Product Chemistry: End-Use Product: Final Report. Project Number: 8817/04. Unpublished study prepared by Stillmeadow, Inc. 10 p.
- 46462600 Makhteshim Chemical Works, Ltd. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 46462601 Turner, B. (2004) Diazol (Diazinin) Pure: Ultraviolet/Visible Absorption Spectrum. Project Number: MAK/846, R/17791, MAK846/043592. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 31 p.
- 46463300 Drexel Chemical Company (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Diazinon Containing Product Drexel Diazinon Insecticide. Transmittal of 2 Studies.
- 46463301 Olson, R. (2005) Enforcement Analytical Method and Certified Limits of Diazinon 4EC: Final Report.
 Project Number: DRXL/200502, DREX/AN05/0001. Unpublished study prepared by Drexel Chemical Co. 6
 p.
- 46463302 Olson, R. (2005) Physical and Chemical Characteristics of Diazinon 4EC: Color, Physical State, Odor, Oxidizing or Reducing Action and Viscosity: Final Report. Project Number: DCC/0105/B, DREX/AN05/0001. Unpublished study prepared by Drexel Chemical Co. 19 p.
- 46463400 Drexel Chemical Co. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Drexel Diazinon 50WP. Transmittal of 2 Studies.
- 46463401 Olson, R. (2005) Drexel Diazinon 50 WP: Product Identity, Composition, Formulation Process and Impurities: Final Report. Project Number: DRXL/200501, DREX/AN05/0001. Unpublished study prepared by Drexel Chemical Co. 39 p.
- 46463402 Olson, R. (2005) Physical and Chemical Characteristics of Diazinon 50 WP: Color, Physical State, Density/Relative Density, pH and Oxidizing or Reducing Action: Final Report. Project Number: DCC/0305/B, 0305/B, DREX/AN05/0001. Unpublished study prepared by Drexel Chemical Co. 19 p.
- 46463500 Drexel Chemical Co. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Diazinon 14G. Transmittal of 2 Studies.
- 46463501 Olson, R. (2005) Enforcement Analytical Method and Certified Limits of Diazinon 14 G: Final Report.

Project Number: DRXL/200503, DREX/AN05/0001. Unpublished study prepared by Drexel Chemical Co. 6 p.

- 46463502 Olson, R. (2005) Physical and Chemical Characteristics of Diazinon 14 G: Color, Physical State, Odor and Oxidizing or Reducing Action: Final Report. Project Number: DCC/0205/B, 0205/B. Unpublished study prepared by Drexel Chemical Co. 18 p.
- 46467200 Y-Tex Corporation (2005) Submission of Product Chemistry Data in Support of the Reregistration of Diazinon Containing Optimizer Insecticide Ear Tags (YT-609). Transmittal of 4 Studies.
- 46467201 Kellerby, J. (2005) Composition of Optimizer Insecticide Ear Tags (YT-609): (Identity of Ingredients, Statement of Composition, and Discussion of Formation of Impurities). Project Number: 609/04/1. Unpublished study prepared by Y-TEX Corporation. 165 p.
- 46467202 Kellerby, J. (2005) Discussion of Preliminary Analysis and Certified Limits for Optimizer (YT-609) Insecticide Ear Tags. Project Number: 609/05/1. Unpublished study prepared by Y-Tex Corporation. 12 p.
- 46467203 Wo, C. (2005) Optimizer Insecticide Cattle Ear Tag: Characterization of Active Ingredient in a Sample of Test Substance. Project Number: 16475, P803, 050104/2H. Unpublished study prepared by Product Safety Labs. 21 p.
- 46467204 Kaminsky, M. (2005) Optimizer Insecticide Cattle Ear Tags: Final Report. Project Number: 8816/04. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 46468000 Makhteshim-Agan of North America (2005) Submission of Product Chemistry Data in Support of the Reregistration of Diazol 50WP. Transmittal of 2 Studies.
- 46468001 Iorizzo, C. (2005) Diazol (Diazinon) 50WP: Product Properties (Group A Product Identity, Composition and Analysis). Project Number: MANA/05/01. Unpublished study prepared by Makhteshim-Agan of North America Inc. 88 p.
- 46468002 Wo, C. (2004) Diazol (Diazinon) 50WP: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, and Explodability. Project Number: 16084, P801, 040913/2D. Unpublished study prepared by Makhteshim-Agan of North America Inc. 12 p.
- 46468100 Makhteshim-Agan of North America, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Diazinon AG 500 and the Special Local Need for Diazinon AG 500 in the States of California, Idaho, Texas and Washington. Transmittal of 1 Study.
- 46468101 Wo, C. (2005) Diazinon AG500: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, and Viscosity. Project Number: DZN/151, 16437, P801. Unpublished study prepared by Product Safety Labs. 14 p.
- 46477900 Boehringer Ingelheim Vetmedica, Inc. (2005) Submission of Product Chemistry in Support of the Reregistration of B835 Insecticide. Transmittal of 1 Study.
- 46477901 Rose, J. (2005) Stability Evaluation of "B835 Insecticide" (Containing 10% Tetrachlorvinphos and 40% Diazinon): Final Study Report. Project Number: B835R02, B835S02, G134/2700/03K/007. Unpublished study prepared by Ecto Development Corporation. 18 p.
- 46481600 WIlbur Ellis Co. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Diazinon Containing Product Diazinon 14 G. Transmittal of 2 Studies.
- 46481601 Schulteis, D. (2005) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytic. Unpublished study prepared by Wilbur Ellis Co. 38 p.
- 46481602 Wo, C. (2005) Physical and Chemical Characteristics: Color, Physical State, Odor, and Density/Bulk Density. Project Number: P801, 16765. Unpublished study prepared by Product Safety Labs. 12 p.

46523400	Makhteshim Chemical Works Ltd. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
46523401	Everich, R. (2005) Dissociation Constant of Diazol (Diazinon) Technical. Project Number: MANA/05/04. Unpublished study prepared by Makhteshim Chemical Works Ltd. 7 p.
46527900	Wilbur Ellis Company (2005) Submission of Toxicity Data in Support of the Reregistration of Diazinon 14G. Transmittal of 6 Studies.
46527901	Merkel, D. (2005) Acute Oral Toxicity Up and Down Procedure in Rats: Diazinon 14 G. Project Number: P320/UDP, 16766. Unpublished study prepared by Product Safety Laboratories. 15 p.
46527902	Merkel, D. (2005) Acute Dermal Toxicity Study in Rats - Limit Test: Diazinon 14 G. Project Number: 16767, P322. Unpublished study prepared by Product Safety Laboratories. 14 p.
46527903	Merkel, D. (2005) Acute Inhalation Toxicity Study in Rats - Limit Test: Diazinon 14 G. Project Number: P330, 16768. Unpublished study prepared by Product Safety Laboratories. 22 p.
46527904	Merkel, D. (2005) Primary Eye Irritation Study in Rabbits: Diazinon 14 G. Project Number: 16769, P324. Unpublished study prepared by Product Safety Laboratories. 15 p.
46527905	Merkel, D. (2005) Primary Skin Irritation Study in Rabbits: Diazinon 14 G. Project Number: 16770, P326. Unpublished study prepared by Product Safety Laboratories. 15 p.
46527906	Merkel, D. (2005) Dermal Sensitization Study in Guinea Pigs (Magnusson-Kligman Method): Diazinon 14 G. Project Number: 16771, P329. Unpublished study prepared by Product Safety Laboratories. 30 p.
46529200	Farnam Companies, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of Diazinon Containing Product Diazinon Insecticide Cattle Ear Tags. Transmittal of 1 Study.
46529201	Palkki, K. (2005) Determination of the Density for Diazinon Insecticide Cattle Ear Tags. Project Number: GLP/1915. Unpublished study prepared by McLaughlin Gormley King Co. 12 p.
46532100	Drexel Chemical Company (2005) Submission of Product Chemistry Data in Support of the Amended Registration of Drexel Diazinon 4EC. Transmittal of 1 Study.
46532101	Olson, R. (2005) Physical and Chemical Characteristics of Drexel Diazinon 4EC: Storage Stability and Corrosion Characteristics. Project Number: DRXL/200509. Unpublished study prepared by Drexel Chemical Co. 13 p.
46561800	Makhteshim-Agan of North America, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Diazinon Containing Product Diazinon AG 500. Transmittal of 1 Study.
46561801	Pruett, P. (2005) Product Chemistry - Description of Formulation Process: Diazinon AG500. Unpublished study prepared by Makhteshim-Agan of North America, Inc. 6 p.
46593300	Makhteshim-Agan of North America Inc. (2005) Submission of Toxicity Data in Support of the Reregistration of Diazinon Generic DCI. Transmittal of 1 Study.
46593301	Rodgers, M. (2005) Oxypyrimidine (A metabolite of the Active Ingredient Diazinon): Dietary Toxicity (LC50) to the Mallard Duck. Project Number: MAK/877/052751, R/18191. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 47 p.
46634100	Agricultural Handlers Exposure Task Force (2005) Submission of Product Chemistry, Exposure and Risk Data in Support of the Reregistrations of Acephate, Carbaryl, Malathion and Diazinon. Transmittal of 6 Studies.
46634106	Reed, R. (2004) Validation of a Method for the Analysis of Malathion and Diazinon in Sock Matrix. Project Number: AHE14, ML04/1159/AHE. Unpublished study prepared by Morse Laboratories, Inc. and Stewart Agricultural Research Services. 65 p.

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.

- 46654302 Calvert, G.; Mehler, L.; Rosales, R.; et. al. (2003) Acute Pesticide-Related Illnesses Among Working Youths, 1988-1999. American Journal of Public Health 93(4): 605-610.
- 46654303 Calvert, G.; Plate, D.; Das, R.; et. al. (2004) Acute occupational pesticide-related illness in the US, 1998-1999: Surveillance findings from the SENSOR-Pesticides Program. American Journal of Industrial Medicine 45: 14-23.
- 46667800 Makhteshim Agan of North America, Inc. (2005) Submission of Product Chemistry Data in Support of the Reregistration of the Diazinon Containing Product Diazinon 50W. Transmittal of 1 Study.
- 46667801 Wo, C. (2005) Storage Stability and Corrosion Characteristics: Diazol (Diazinon) 50WP. Project Number: 16006, P800. Unpublished study prepared by Product Safety Laboratories. 34 p.
- 46762800 Drexel Chemical Co. (2006) Submission of Product Chemistry Data in Support of the Reregistration of the Diazinon Containing Product Drexel Diazinon 50W. Transmittal of 1 Study.
- 46762801 Olson, R. (2006) Physical and Chemical Characteristics of Drexel Diazinon 50 W: Storage Stability and Corrosion Characteristics. Project Number: DCC/0305A. Unpublished study prepared by Drexel Chemical Co. 20 p.
- 46762900 Drexel Chemical Co. (2006) Submission of Product Chemistry Data in Support of the Reregistration of the Diazinon Containing Product Drexel Diazinon 4EC. Transmittal of 1 Study.
- 46762901 Olson, R. (2006) Physical and Chemical Characteristics of Drexel Diazinon 4EC: Storage Stability and Corrosion Characteristics. Project Number: DCC/0105A. Unpublished study prepared by Drexel Chemical Co. 20 p.
- 46768000 Wilber-Ellis Company (2006) Submission of Product Chemistry Data in Support of the Reregistration of the Diazinon Containing Product Diazinon 14G. Transmittal of 1 Study.
- 46768001 Wo, C. (2006) Storage Stability and Corrosion Characteristics: Diazinon 14 G. Project Number: 16764, P800. Unpublished study prepared by Product Safety Laboratories. 32 p.
- 46789700 IR-4 (2005) Submission of Pesticide Use Data in Support of the Amended Registration of Edible Fungi Group. Transmittal of 1 Study.
- 46789701 Chen, H. (2005) Crop Grouping Petition Edible Fungi Group, Technical Amendment (Addition) to 40 CFR 180.41 (c). Unpublished study prepared by Rutgers University of New Jersey. 375 p.
- 46829400 Makhteshim Chemical Works Ltd. (2006) Submission of Residue Data in Support of the Registration of Diazinon. Transmittal of 2 Studies.
- 46829401 Carringer, S. (2006) Magnitude of the Residue of Diazinon in Blueberry Raw Agricultural Commodity Following Foliar Applications with Diazinon AG500 and Diazinon 50W. Project Number: TCI/05/128, R/18463, 1590. Unpublished study prepared by Carringers, Inc., Pyxant Labs Inc. and A.C.D.S. Research, Inc. 158 p.
- 46829402 Carringer, S. (2006) Magnitude of the Residue of Diazinon in Spinach Raw Agricultural Commodity Following a Pre-plant Incorporated Application with Diazinon AG500. Project Number: TCI/05/127, R/18462, 1593. Unpublished study prepared by Pyxant Labs Inc., Carringers, Inc. and Reality Research. 148 p.
- 46867000 Makhteshim Chemical Works Ltd (2006) Submission of Product Chemistry and Fate Data in Support of the Reregistration of Diazinon. Transmittal of 6 Studies.
- 46867001 Aufderheide, J. (2006) Diazinon: Partial Life-Cycle Toxicity Test with the Fathead Minnow, Pimephales promelas, Under Flow-Through Conditions. Project Number: 49854. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 95 p.
- 46867002 Everich, R. (2006) Waiver Request for Additional Fish Full-Lifecycle Testing with Diazinon. Project

	Number: MANA/06/01. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc and Huntingdon Life Sciences, Ltd. 14 p.
46867003	Pruett, P. (2006) Diazinon and Diazoxon Terrestrial Dissipation Discussion. Project Number: MANA/0060607. Unpublished study prepared by Makhteshim-Agan of North America, Inc. 16 p.
46867004	Seyfried, B. (1994) Degradation of (Carbon 14)-Diazinon (G 24480) in One Soil Incubated Under Various Experimental Conditions. Project Number: 351358, 2335. Unpublished study prepared by RCC Umweltchemie Ag. 73 p.
46867005	Morrissey, M. (1999) Storage Stability of Diazinon, Manufacturing-Use Product: Final Report. Project Number: COVANCE/6413/112. Unpublished study prepared by Covance Laboratories, Inc. 193 p.
46867006	Pruett, P. (1993) Monitoring Diazinon Ground Application Under Controlled Conditions in Sacramento, CA, 1993. Project Number: EH/95/1. Unpublished study prepared by California Environmental Protection Agency. 22 p.
46873600	U.S. Environmental Protection Agency (2006) Submission of Exposure and Risk, Fate and Toxicity Data for Glyphosate. Transmittal of 4 Studies.
46873604	Brain, R. (2006) Hazards of Glyphosate, Other Pesticides, and Other Human Activities to Amphibians. Unpublished study prepared by University of Guelph. 45 p.
46880900	U.S. Environmental Protection Agency (2006) Submission of Exposure and Risk Data. Transmittal of 5 Studies.
46880901	Lioy, P.; Edwards, R.; Freeman, N.; et al. (2000) House Dust Levels of Selected Insecticides and a Herbicide Measured by the EL and LWW Samplers and Comparisons to Hand Rinses and Urine Metabolites. Journal of Exposure Analysis and Environmental Epidemiology 10 (4): 327-340.
46880904	Quackenboss, J.; Pelizzari, E.; Shubat, P.; et al. (1999) Design Strategy for Assessing Multi-Pathway Exposure for Children: the Minnesota Children's Pesticide Exposure Study (MNCPES). Journal of Exposure Analysis and Environmental Epidemiology 10(2): 145-158.
46883800	U.S. Environmental Protection Agency (2006) Submission of Toxicity, Fate, Residue and Exposure and Risk Data. Transmittal of 25 Studies.
46883814	Hurto, K.; Prinster, M. (1993) Dissipation of Turfgrass Foliar Dislodgeable Residues of Chlorpyrifos, DCPA, Diazinon, Isofenphos, and Pendimethalin. P. 86-99 in ACS Symposium Series: Pesticides in Urban Environments; April 5-10, 1992, San Francisco, CA.
46883821	Sears, M.; Bowhey, C.; Braun, H.; et al. (1987) Dislodgeable Residues and Persistence of Diazinon, Chlorpyrifos and Isofenphos Following their Application to Turfgrass. Journal of Pesticide Science 20: 223- 231.
46903000	Makhteshim Agan of North America, Inc. (2006) Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies.
46903001	Cooper, S. (2006) Diazinon: Toxicity Study by Dermal Administration to CD Rats for 4 Weeks. Project Number: MAK0895/053953. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 309 p.
46903002	Cooper, S. (2006) Diazinon Toxicity Study by Dermal Administration to CD rats for up to 13 Weeks. Project Number: MAK0896/062694, MAK0896. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 548 p.
47116700	U.S. Environmental Protection Agency (2007) Submission of Exposure and Risk Data. Transmittal of 5 Studies.
47116702	Hurto K : Prinster M (1003) Dissinction of Turfgrass Foliar Dislodgeable Residues of Chlorowrifos, DCPA

47116702 Hurto, K.; Prinster, M. (1993) Dissipation of Turfgrass Foliar Dislodgeable Residues of Chlorpyrifos, DCPA,
 Diazinon, Isofenphos, and Pendimethalin. pp. 86 - 99 in Pesticides in Urban Environments by K. Racke and
 A. Leslie. Washington, D.C. American Chemical Society.

- 47133000 Makhteshim Agan of North America, Inc. (2007) Submission of Toxicity Data in Support of the Amended Registration of Diazinon AG 500. Transmittal of 2 Studies.
- 47133001 Durando, J. (2007) Diazinon AG 500: Acute Dermal Toxicity Study in Rats Limit Test. Project Number: 21299, P322/MANA. Unpublished study prepared by Product Safety Laboratories. 14 p.
- 47133002 Durando, J. (2007) Diazinon AG 500: Primary Eye Irritation Study in Rabbits. Project Number: 21300, P324. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 47164600 Croplife America (2007) Submission of Environmental Fate and Exposure and Risk Data in Support of the Preservation of the California Red Legged Frog. Transmittal of 2 Studies.
- 47164601 Moore, D.; Breton, R.; Rodney, S.; et al. (2007) Generic Problem Formulation for California Red-Legged Frog. Project Number: 89320, 05232007. Unpublished study prepared by Cantox Environmental Inc. 87 p.
- 47164602 Holmes, C.; Vamshi, R. (2007) Data and Methodology Used for Spatial Analysis of California Red Legged Frog Observations and Proximate Land Cover Characteristics. Project Number: 3152007, WEI/252/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 19 p.
- 47167000 European Commission Health and Consumer Protection Directorate General (1999) Submission of Residue Data. Transmittal of 1 Study.
- 47167001 European Commission Health and Consumer Protection Directorate General (1999) Monitoring of Pesticide Residues in Products of Plant Origin in the European Union, Norway and Iceland: 1999 Report. Project Number: SANCO/397/01/FINAL. Unpublished study prepared by European Commission. 46 p.
- 47299300 U.S. Environmental Protection Agency (2007) Submission of Residue Data in Support of U.S. EPA Data Requirements. Transmittal of 8 Studies.
- 47299308 Hoerger, F.; Kenaga, E. (19??) Pesticide Residues on Plants: Correlation of Representative Data as a Basis for Estimation of Their Magnitude in the Environment. Pages 9-28 in Coulston & Korte's Environmental Quality, I.
- 47348700 Agricultural Handlers Exposure Task Force (2008) Submission of Exposure Data in Support of the Reregistration of Diazinon and Malathion. Transmittal of 1 Study.
- 47348701 Lyle, T. (2008) Validation of AHETF Method AHETF-AM-018, "Determination of Diazinon/Malathion in Cotton Inner Dosimeters Sectioned into Parts". Project Number: AHE46, 06/0026, AHETF/AM/018. Unpublished study prepared by En-Cas Analytical Laboratories. 82 p.
- 47432100 U. S. Environmental Protection Agency (2008) Submission of Exposure, Toxicity and Safety Data. Transmittal of 50 Studies.
- 47432106 Sullivan, N. (1988) Lawn Care for Your Home.
- 47432107 Julien, R.; Adamkiewicz, G.; Levy, J.; et al. (2007) Pesticide Loadings of Select Organophosphate and Pyrethroid Pesticides in Urban Public Housing. Journal of Exposure Science and Environmental Epidemiology, p. 1-8
- 47432132 Hayes, A.; Wise, R.; Weir, F. (1980) Assessment of Occupational Exposure to Organophosphates in Pest Control Operators. American Industrial Hygene Association 41:568-575.
- 47432148 Davis, J.; Stevens, E.; Staiff, D.; et al. (1983) Potential Exposure to Diazinon during Yard Applications. Environmental Monitoring and Assessment 3:23-28.
- 47434300 U.S. Environmental Protection Agency (2008) Submission of Environmental Fate, Toxicity, and Exposure and Risk Data. Transmittal of 50 Studies.
- 47434305 Jegier, Z. (1969) Occurrence and Distribution of Pesticide Residues: Pesticide Residues in the Atmosphere. Annals of the New York Academy of Sciences 160(1):143-154
- 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

- 47434347 Lillie, T.; Hamilton, M.; Livingston, J.; et al. (1980) The Effects of Water Temperature on Decontamination of Pesticide Applicator Clothing: (Malathion, Bromacil, Diazinon, Chlordane and Propoxur). Product Number: OEHL/80/35, AD/A091934. Unpublished study prepared by USAF Occupational and Environmental Health Laboratory. 11 p.
- 47443400 U.S. Environmental Protection Agency (2008) Submission of Residue, Exposure and Risk, Fate, Efficacy and Toxicity Data. Transmittal of 50 Studies.
- 47443432 Jensen, J. (1980) Potential Pesticide Indoor Air Pollutants. Project Number: TS/769. Unpublished study prepared by U.S. Environmental Protection Agency. 3 p.
- 47459100 U.S. Environmental Protection Agency (2008) Submission of Risk and Exposure and Toxicity Data in Support of Risk Management. Transmittal of 50 Studies.
- 47459109 Daniel, W.; Freeborg, R.; Konopinski, V. (1980) Evaluation of Rpar'd Pesticides Applied to Residential and Public Turf Sites and the Potential Exposure to Applicators. Project Number: HE/214. Unpublished study prepared by Purdue University. 17 p.
- 47464500 U.S. Environmental Protection Agency (2008) Submission of Risk, Exposure, Toxicity and Safety Data. Transmittal of 50 Studies.
- 47464514 Camann, D.; Lewis, R. (1990) Trapping of Particle-Associated Pesticides in IndoorAir by Polyurethane Foam and Exploration of Soil Track-In as a Pesticide Source. Unpublished study prepared by Southwest Research Institute and U.S. Environmental Protection Agency. 3 p.
- 47464515 Hsu, J.; Camann, D.; Schattenberg, H.; et al. (1990) New Dermal Exposure Sampling Technique.
 Unpublished study prepared by U.S. Environmental Protection Agency and Southwest Research Institute. 5 p.
- 47464600 U.S. Environmental Protection Agency (2008) Submission of Product Chemistry, Residue, and Exposure and Risk Data. Transmittal of 50 Studies.
- 47464604 Hurto, K.; Prinster, M. (1993) Dissipation of Turfgrass Foliar Dislodgeable Residues of Chlorpyrifos, DCPA, Diazinon, Isofenphos, and Pendimethalin. Pesticide in Urban Environment. P. 86-99 in Pesticides in Urban Environments. American Chemical Society.
- 47464606 Wright, C.; Leidy, R.; Dupree, H. (1981) Insecticides in the Ambient Air of Rooms Following Their Application for Control of Pests. Bull. Environ. Contam. Toxicol. 26:548-553
- 47466300 United States Environmental Protection Agency (2008) Submission of Fate, Residue, Exposure and Risk, Efficacy, and Toxicity Data in Support of Risk Assessment. Transmittal of 50 Studies.
- 47466307 Daniel, W.; Freeborg, R.; Konopinski, V. (1980) Evaluation of the Utilization of RPAR'D Pesticides Applied to Residential and Public Turf Site and the Potential Exposure to Applicators. Unpublished study prepared by Purdue University and Indiana State Board of Health. 18 p.
- 47466318 Hurto, K.; Prinster, M. (1992) Dissipation of Turfgrass Foliar Dislodgeable Residues of Chlorpyrifos, DCPA, Diazinon, Isofenphos, and Pendimethalin. Pesticides in Urban Environments p. 86-99.
- 47466329 Weisskopf, C.; Seiber, J.; Maizlish, N.; et al. (1988) Personnel Exposure to Diazinon in a Supervised Pest Eradication Program. Archives of Environmental Contamination and Toxicology 17: 201-212.
- 47466336 Reinert, J. (1983) Pesticides in the Indoor Environment. United States Environmental Agency. p. 233-238.
- 47466338 Pride, J.; Lorberau, C. (2000) A Laboratory Comparison of Two Media for Use in the Assessment of Dermal Exposure to Pesticides. Applied Occupational and Environmental Hygiene 15(12): 946-950.
- 47466340 Freeborg, R.; Daniel, W.; Konopinski, V. (1985) Applicator Exposure to Pesticides Applied to Turfgrass. Dermal Exposure Related to Pesticide Use pp. 287-295.

47466345	Edwards, R.; Lioy, P. (2001) Influence of Sebum and Stratum Corneum Hydration on Pesticide/Herbicide Collection Efficiencies of the Human Hand. Applied Occupational and Environmental Hygiene 16(8):791-797.
47515400	Bayer Healthcare LLC (2008) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of M904 Insecticide Cattle Ear Tag. Transmittal of 2 Studies.
47515401	Rose, J. (2008) Chemistry Evaluation of M904 Insecticide Cattle Ear Tags: Final Report. Project Number: M904S03, M904R03. Unpublished study prepared by Ecto Development Corp. 20 p.
47515403	Kuhn, J. (2008) Acute Dermal Toxicity Study in Rats: M904 Insecticide Cattle Ear Tag - "Basic Formula". Project Number: 11976/08, M904S11. Unpublished study prepared by Stillmeadow, Inc. 19 p.
47528900	Bayer HealthCare LLC (2008) Submission of Product Chemistry Data in Support of the Application for Registration of M904 Insecticide. Transmittal of 1 Study.
47528901	Rose, J. (2008) Validation of Assay Method for M904 Insecticide: Final Report. Project Number: M904R04, M904S04. Unpublished study prepared by ECTO Development Corp. 28 p.
47581200	U.S. Environmental Protection Agency (2008) Submission of Safety, Product Chemistry, Toxicity, Residue, Exposure and Risk Data. Transmittal of 20 Studies.
47581211	Wallinga, D.; Greer, L. (2000) Poisons on Pets: Health Hazards from Flea and Tick Products. Natural Resources Defense Council. 40 p.
47581400	U.S. Environmental Protection Agency (2008) Submission of Toxicity and, Exposure and Risk Data in Support of Risk Assessment. Transmittal of 20 Studies.
47581414	Powell, S. (2001) New Challenges: Residential Pesticide Exposure Assessment in the California Department of Pesticide Regulation, USA. Ann. Occup. Hyg. 45(1001):119-123.
47610400	U.S. Environmental Protection Agency (2008) Submission of Exposure and Risk, Toxicity and Environmental Fate Data in Support of Risk Assessment. Transmittal of 20 Studies.
47610415	Lander, F.; Pike, E.; Hinke, K.; et al. (1992) Anti-Cholinesterase Agents Uptake During Cultivation of Greenhouse Flowers. Archives of Environmental Contamination and Toxicology 22: 159-162.
47610418	Richter, E.; Rosenvald, Z.; Kaspi, L.; et al. (1986) Sequential Cholinesterase Tests and Symptoms for Monitoring Organophosphate Absorption in Field Workers and in Persons Exposed to Pesticide Spray Drift. Toxicology Letters 33: 25-35.
47617700	U.S. Environmental Protection Agency (2008) Submission of Risk, Exposure, and Toxicity Data in Support of Risk Assessment. Transmittal of 15 Studies.
47617709	Hill, E.; Camardese, M.; Heinz, G.; et al. (1983) Acute Toxicity of Diazinon is Similar for Eight Stocks of Bobwhite. P. 61-66.
47633000	Makhteshim Agan of North America, Inc. (2008) Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
47633001	Smith, M. (2008) Validation of an Analytical Method for Measurement of Acetylcholinesterase in Rat Brain Tissue Homogenate, Rat Plasma and Rat Red Blood Cell. Project Number: VAL/013, HM/0975/19, C2888. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 34 p.
47726700	Interregional Research Project No. 4 (2009) Submission of Fate, Exposure and Risk Data in Support of the Petition for Tolerance of Diazinon for Use on Mushrooms. Transmittal of 2 Studies.
47726701	Rosenheck, L. (2009) Revised Occupational Risk Assessment for Workers Making Diazinon Applications in Mushroom Houses and Post-Application Exposure. Project Number: 2008/01. Unpublished study prepared by American Mushroom Institute. 40 p.

47726702 Richards, K.; Beyer, D.; Fleischer, S. (2009) IR-4 Minor Use Submission in Support of a Permanent

	Tolerance for Diazinon Use in Mushroom Production. Project Number: 10262, AMI2009/DIZBEN. Unpublished study prepared by American Mushroom Institute. 43 p.
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.
47800514	Stark, J.; Jepson, P.; Mayer, D. (1995) Limitations to Use of Topical Toxicity Data for Predictions of Pesticide Side Effects in the Field. Entomological Society of America 88(5):1081-1088.
47834100	Dow AgroSciences, LLC, Makhteshim Agan of North America, Inc., and Cheminova, Inc. (2009) Submission of Exposure and Risk Data in Support of the Risk Assessment of Chlorpyrifos, Diazinon and Malathion. Transmittal of 1 Study.
47834101	Poletika, N.; Reiss, R.; Cryer, S.; et al. (2009) Spray Drift Exposure Refinements for Salmonid Off-Channel Habitat: (Chlorpyrifos, Diazinon and Malathion). Project Number: 091117. Unpublished study prepared by Exponent, Inc., Cramer Fish Sciences and Dow AgroSciences, LLC. 78 p.
47979200	Makhteshim Chemical Works, Ltd. (2010) Submission of Toxicity Data in Support of the Endocrine Disruption Screening Program for Diazinon. Transmittal of 1 Study.
47979201	Pruett, L. (2010) Endocrine Literature: Diazinon. Project Number: 2010/DZN/OL/0212. Unpublished study prepared by Makhteshim Chemical Works, Ltd. 111 p.
48033000	E. I. du Pont de Nemours and Co., Inc. (2010) Submission of Product Chemistry and Toxicity Data in Support of Risk Assessment. Transmittal of 13 Studies.
48033005	Albers, P.; Hoffman, D. (1984) Evaluation of Potential Embryotoxicity and Teratogenicity of 42 Herbicides, Insecticides, and Petroleum Contaminants to Mallard Eggs. Archives of Environmental Contamination and Toxicology 13: 15-27.
48033008	Kojima, H.; Katsura, E.; Takeuchi, S.; et al. (2004) Screening for Estrogen and Androgen Receptor Activities in 200 Pesticides by In Vitro Reporter Gene Assays Using Chinese Hamster Ovary Cells. Environmental Health Perspectives 112(5): 524-531.
48033010	Nishihara, T.; Nishikawa, J.; Kanayama, T.; et al. (2000) Estrogenic Activities of 517 Chemicals by Yeast Two-Hybrid Assay. Journal of Health Science 46(4): 282-298.
48067800	Makhteshim-Agan of North America, Inc. (2010) Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Studies.
48067801	Brennan, C. (2010) Diazinon: 2-Week Dose Range Finding/Feasibility Study by Dermal (Semi-Occlusive) Administration to Rats: Final Report. Project Number: LEB0012, R/26092. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 183 p.
48074200	Agan Chemical Manufacturers, Ltd. (2010) Submission of Toxicity, and Exposure and Risk Data in Support of the Endocrine Disruption Screening Program for Dicofol. Transmittal of 8 Studies.
48074204	Kojima, M.; Fukunaga, K.; Sasaki, M.; et al. (2005) Evaluation of Estrogenic Activities of Pesticides Using an in vitro Reporter Gene Assay. International Journal of Environmental Health Research 15(4): 271-280.
48094400	Makhteshim Chemical Works, Ltd. (2010) Submission of Toxicity Data in Support of the Endocrine Disruptor Screening Program for Diazinon. Transmittal of 1 Study.
48094401	Plunkett, L.; Singh, P. (2010) OSRI Rationale: Diazinon: EDSP Order Number: EDSP-057801-36: Response to the U.S. Environmental Protection Agency Testing Order under the Endocrine Disruptor Screening Program (EDSP): Discussion of Other Scientifically Relevant Information (OSRI) for Diazinon. Project Number: MA/DZN/EDSP/20100213. Unpublished study prepared by Integrative Biosciences and Makhteshim Chemical Works, Ltd. 42 p.
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,

	Thiabendazole, Pyriproxyfen, Carbaryl, DBCP, Fenitrothion, Fenobucarb, Flutolanil, Iprobenphos, Isoprothiolane and Parathion. Transmittal of 2 Studies.
48125701	Manabe, M.; Kanda, S.; Fukunaga, K.; et al. (2006) Evaluation of the Estrogenic Activities of Some Pesticides and their Combinations Using MtT/Se Cell Proliferation Assay. International Journal of Hygiene and Environmental Health 209:413-421.
48125702	Oh, Y.; Jung, Y.; Kang, J.; et al. (2007) Investigation of the Estrogenic Activities of Pesticides from Pal-dang Reservoir by in vitro Assay. Science of the Total Environment 388:8-15.
48160700	U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of Risk Management. Transmittal of 18 Studies.
48160708	Guven, M.; Bayram, F.; Unluhizarci, K.; et al. (1999) Endocrine Changes in Patients with Acute Organophosphate Poisoning. Human & Experimental Toxicology 18:598-601.
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.
48261129	Relyea, R. (2009) A Cocktail of Contaminants: How Mixtures of Pesticides at Low Concentrations Affect Aquatic Communities. Oecologia 159: 363-376.
48283900	Makhteshim Chemical Works, Ltd. (2010) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
48283901	Everich, R. (2010) Waiver Request for Diazinon Study Requirement: Determination of Air Photolysis Rate for Diazinon Parent and Oxon. Project Number: MANA/DZN/1013. Unpublished study prepared by Makhteshim Agan of North America, Inc. 10 p.
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.
48296103	Lee, S.; McLaughlin, R.; Harnly, M.; et al. (2002) Community Exposures to Airborne Agricultural Pesticides in California: Ranking of Inhalation Risks. Environmental Health Perpectives 110(12):1175-1184.
48304600	Makhteshim Chemical Works, Ltd. (2010) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
48304601	Pruett, L. (2010) Supplemental Data for Waiver Request for Diazinon Study Requirement: Determination of Air Photolysis Rate for Diazinon Parent and Oxon: Final Report. Project Number: 2010/DZN/SL/1027. Unpublished study prepared by Makhteshim-Agan of North America, Inc. 70 p.
48417200	Makhteshim Agan of North America, Inc. (2011) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies.
48417201	Crowe, A. (2011) Diazinon: Hydrolysis in Water: Amended Final Report. Project Number: LEB0020, R/27017. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 49 p.
48417202	Unsworth, R. (2011) Diazinon: Photodegradation in Water. Project Number: LEB0021, R/27018. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 47 p.
48457700	U.S. Environmental Protection Agency (2011) Submission of Toxicity and Exposure and Risk Data in Support of Risk Management. Transmittal of 10 Studies.
48457702	Clayton, A.; Pellizzari, E.; Whitmore, R.; et al. (Date Unknown) Distributions, Associations, and Partial Aggregate Exposure of Pesticides and Polynuclear Aromatic Hydrocarbons in the Minnesota Children's Pesticide Exposure Study (MNCPES). Unpublished study prepared by University of Minnesota, Research Triangle Institute and U.S. Environmental Protection Agency. 30 p.
48457900	U.S. Environmental Protection Agency (2011) Submission of Pesticide Use, Efficacy and Exposure and Risk Data in Support of Risk Assessment. Transmittal of 10 Studies.

48457909	Melnyk, L.; Berry, M.; Sheldon, L. (1997) Dietary Exposure from Pesticide Application on Farms in the
	Agricultural Health Pilot Study. Journal of Exposure and Environmental Epidemiology 7(1): 61-80.

- 48458000 U.S. Environmental Protection Agency (2011) Submission of Toxicity, Safety and, Exposure and Risk Data in Support of Risk Management. Transmittal of 10 Studies.
- 48458008 Blondell, J. (1997) Epidemiology of Pesticide Poisonings in the United States, with Special Reference to Occupational Cases. Unpublished study prepared by U.S. Environmental Protection Agency. 12 p.
- 48458100 U.S. Environmental Protection Agency (2011) Submission of Safety, Efficacy, Residue and, Exposure and Risk Data in Support of Risk Management. Transmittal of 5 Studies.
- 48458101 Lewis, R.; Bond, A.; Fortmann, R.; et al. (1991) Determination of Routes of Exposure of Infants and Toddlers to Household Pesticides: A Pilot Study to Test Methods. Project Number: 91/62/1. Unpublished study prepared by U.S. Environmental Protection Agency, Research Triangle Institute and Southwest Research Institute. 9 p.
- 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.
- 48458204 Morgan, M.; Stout, D.; Wilson, N. (2000) Feasibility Study of the Potential for Human Exposure to Pet-Borne Diazinon Residues Following Lawn Applications. Bull. Environ. Contam. Toxicol. 66:295-300.
- 48462600 U.S. Environmental Protection Agency (2011) Submission of Toxicity Data in Support of Risk Management. Transmittal of 1 Study.
- 48462601 Moser, V.; Simmons, J.; Gennings, C. (2006) Neurotoxicological Interactions of a Five-Pesticide Mixture in Preweanling Rats. Toxicological Sciences 92(1): 235-245.
- 48497200 Makhteshim Chemical Works, Ltd. (2011) Submission of Toxicity Data in Support of the Registration Review of Diazinon. Transmittal of 1 Study.
- 48497201 Brennan, C. (2011) Diazinon: Toxicity Study by Dermal (Semi Occluded) Administration to Rats for 13
 Weeks followed by a 4 Week Recovery Period: Final Report. Project Number: LEB0041, R/26093.
 Unpublished study prepared by Huntingdon Life Sciences, Ltd. 768 p.
- 48499800 Interregional Research Project No. 4 (2011) Submission of Pesticide Use Data in Support of the Proposed New Crop Group 24 - Stalk, Stem and Leafy Petiole. Transmittal of 1 Study.
- 48499801 Barney, W.; Switek, T. (2011) Crop Grouping Petition Stalk, Stem and Leafy Petiole Vegetable, Technical Amendment. Project Number: PR/10790. Unpublished study prepared by Interregional Research Project No. 4. 548 p.
- 48515500 Makhteshim Agan of North America, Inc. (2011) Submission of Environmental Safety Data in Support of the Chemical Review of Diazinon. Transmittal of 1 Study.
- 48515501 Staffa, C. (2011) Investigation of the Volatilization of (Carbon 14)-Diazinon Formulated as Diazinon AG-500 from Soil Surfaces Under Laboratory Conditions: Final Report. Project Number: AS175, R/27903. Unpublished study prepared by RLP AgroScience GmbH. 76 p.
- 48526600 US Environmental Protection Agency (2011) Submission of Toxicity Data in Support of Risk Assessment. Transmittal of 1 Study.
- 48526601 Anderson, B.; Phillips, B.; Hunt, J.; et al. (2006) Identifying Primary Stressors Impacting Macroinverterbrates in the Salinas River (California, USA): Relative Effects of Pesticides and Suspended Articles. Environmental Pollution 141: 402-408.
- 48616000 Makhteshim Agan of North America, Inc. (2011) Submission of Toxicity Data in Support of the Endocrine Disruption Screening Program for Diazinon. Transmittal of 7 Studies.
- 48616001 Lee, M. (2011) Diazinon Technical Amphibian Metamorphosis Assay with African Clawed Frog (Xenopus

	laevis). Project Number: 11742/6161, R/28270. Unpublished study prepared by Smithers Viscient Laboratories. 130p.
48616002	Wilga, P. (2011) Endocrine Disruptor Screening Program: Human Recombinant Aromatase Assay for Diazinon. Project Number: 9141V/100358AROM, R/28273. Unpublished study prepared by CeeTox, Inc. 81p.
48616003	Willoughby Sr., J. (2011) Diazinon: Estrogen Receptor Binding (Rat Uterine Cytosol). Project Number: 9141V/100358ERB, R/28274. Unpublished study prepared by CeeTox, Inc. 72p.
48616004	Willoughby Sr., J. (2011) Diazinon: Estrogen Receptor Transcriptional Activation (Human Cell Line (HeLa- 9903)). Project Number: 9141V/100358ERTA, R/28275. Unpublished study prepared by CeeTox, Inc. 61p.
48616005	York, D. (2011) Diazinon - Short-Term Reproduction Assay with Fathead Minnow (Pimephales promelas). Project Number: 11742/6162, R/28271. Unpublished study prepared by Smithers Viscient Laboratories. 162p.
48616006	Davis, J. (2011) The Hershberger Bioassay (in Rats); Diazinon: Final Report. Project Number: C193/200, R28276. Unpublished study prepared by Integrated Laboratory Systems, Inc. 174p.
48616007	Davis, J.; Lea, I. (2011) The Uterotrophic Assay (in Rats); Diazinon: Final Report. Project Number: C193/100, R28280. Unpublished study prepared by Integrated Laboratory Systems, Inc. 101p.
48663500	Makhteshim Chemical Works, Ltd. (2011) Submission of Toxicity Data in Support of the Registration Review of Diazinon. Transmittal of 7 Studies.
48663501	Stannard, D. (2011) Diazoxon: Single and Repeat Exposure Pilot/Tolerance Study in Young Adult and Neonatal/Juvenile Crl:CD(SD) Rats by Oral Gavage Administration. Project Number: LEB0035, 0R/27375. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 105p.
48663502	Stannard, D. (2011) Diazoxon: Single Dose Time to Peak Effect Oral Gavage Study in 11 Day Old Neonatal/Juvenile CD Rats by Clinical Observations and Cholinesterase Analysis: Final Report. Project Number: LEB0036, 0R/27376. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 77p.
48663503	Stannard, D. (2011) Diazoxon: Single Dose Time to Peak Effect Oral Gavage Study in Young Adult Crl:CD(SD) Rats by Clinical Observations and Cholinesterase Analysis: Final Report. Project Number: LEB0039, 0R/27377. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 125p.
48663504	Stannard, D. (2011) Diazoxon: Single Dose Comparative Sensitivity Study in Young Adult and 11 Day Old Juvenile CD Rats by Oral Gavage Administration: Final Report. Project Number: LEB0037, 0R/27378. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 107p.
48663505	Stannard, D. (2011) Diazoxon: Repeat Dose Comparative Sensitivity Study in Young Adult and 11 Day Old Juvenile CD Rats by Oral Gavage Administration: Final Report. Project Number: LEB0038, 0R/27379. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 123p.
48663506	Gordon, E. (2011) Comparative Cholinesterase Assay in Sprague-Dawley Rats Juvenile (Post Natal Day 11) Versus Young Adults (Two Months). Project Number: MANA/11/29/11. Unpublished study prepared by Elliot Gordon Consulting, LLC. 37p.
48663507	Yentel, J. (2011) References for Summary Document: Comparative Cholinesterase Assay in Sprague-Dawley Rats: Juvenile (Post Natal Day 11) Versus Young Adults (Two Months). Project Number: MANA/11/29/11R. Unpublished study prepared by Makhteshim Agan of North America, Inc. 52p.
48666200	Makhteshim Agan of North America (2011) Submission of Toxicity Data in Support of the Registration Review of Diazinon. Transmittal of 2 Studies.
48666201	Parker, S. (1903) Time to Peak Effect Range-Finding Study of Diazinon in Adult CD (Sprague-Dawley) Rats: Final Report. Project Number: 08882/001, DZN/136. Unpublished study prepared by Research Triangle Institute. 43p.

- 48666202 Parker, S. (2003) Time to Peak Effect Range-Finding Study of Diazinon in CD (Sprague-Dawley) Pups: Final Report. Project Number: 08882/003, DZN/135. Unpublished study prepared by Research Triangle Institute. 40p.
- 48670400 Makhteshim Chemical Works, Ltd. (2012) Submission of Toxicity Data in Support of the Endocrine Disruptor Screening Program for Diazinon. Transmittal of 4 Studies.
- 48670401 Davis, J. (2012) Pubertal Development and Thyroid Function in Intact Juvenile/Peripubertal Female and Male Rats: Diazinon. Project Number: C193/300. Unpublished study prepared by Integrated Laboratory System, Inc. (ILS). 188p.
- 48670402 Willoughby, J. (2012) Diazinon: Androgen Receptor Binding Assay Using Rat Prostate Cytosol. Project Number: 9141V/100358ARB, R/28272. Unpublished study prepared by CeeTox, Inc. 74p.
- 48670403 Wagner, H. (2012) Diazinon: Steroidogenesis (Human Cell Line H295R). Project Number: 9141V/100358STER, R/28279. Unpublished study prepared by CeeTox, Inc. and OpAns, LLC. 93p.
- 48670404 Gordon, E. (2012) Diazinon: Tier 1 Endocrine Screening Assays: Summary of Results. Project Number: MANA/839. Unpublished study prepared by Makhteshim Chemical Works, Ltd. 39p.
- 48694200 Makhteshim Chemical Works, Ltd. (2011) Submission of Toxicity Data in Support of the Registration Review of Diazinon. Transmittal of 1 Study.
- 48694201 Struve, P. (2011) Immunotoxicity Evaluation of Diazinon Technical in a 28 Day Dietary Study in CD-1
 Female Mice: Evaluation of Anti-Sheep Red Blood Cell (SRBC) Response: Final Report. Project Number: BRT/20101003, R27821. Unpublished study prepared by Burleson Research Technologies, Inc. (BRT). 137p.
- 48843501 Willoughby, Sr., J. (2012) Ceetox Laboratories Estrogen Receptor Binding Saturation Binding Curves for Cytosol Isolated on 10 July 2011; 27 Sept 2011 and 30 July 2011: (Multiple Chemicals). Unpublished study prepared by CeeTox, Inc. 21p.
- 48908400 Makhteshim Agan of North America, Inc. (2012) Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 48908401 Rodgers, M. (2012) Diazoxon: Assessment to Determine the Effects on Reproduction in the Bobwhite Quail: Final Report. Project Number: LEB0052, R/28099. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 280p.
- 48928100 Makhteshim Chemical Works, Ltd. (2012) Submission of Toxicity Data in Support of the Reregistration of Diazinon. Transmittal of 1 Study.
- 48928101 York, D. (2012) Diazinon Full Life-Cycle Toxicity Test with Fathead Minnow (Pimephales promelas).
 Project Number: 11742/6151, R/30898. Unpublished study prepared by Smithers Viscient Laboratories.
 152p.
- 49013900 Makhteshim Chemical Works, Ltd. (2012) Submission of Toxicity Data in Support of the Endocrine Disruptor Screening Program for Diazinon. Transmittal of 1 Study.
- Plunkett, L.; Gordon, E.; Sharpe, R. (2012) Diazinon: A Weight of Evidence Evaluation of the U.S. EPA''s Endocrine Disruption Screening Program: Tier 1 Screening Assays. Project Number: 839/12/5. Unpublished study prepared by Elliot Gordon Consulting, LLC, Integrative Biostrategies, LLC, The University of Edinburgh Centre for Reproductive Health. 64p.
- 49049900 Makhteshim-Agan of North America, Inc. (2013) Submission of Environmental Fate Data in Support of the Reregistration of Diazinon. Transmittal of 2 Studies.
- 49049901 Munoz, A. (2013) Diazinon: Atmospheric Degradation: Final Report. Project Number: F18/11, R/30352. Unpublished study prepared by Euphore. 212p.
- 49091900 Makhteshim Chemical Works, Ltd. (2013) Submission of Environmental Fate Data in Support of the

Reregistration of Diazinon. Transmittal of 1 Study.

- 49091901 Sparrow, K. (2000) Soil Adsorption and Desorption of [(Carbon 14)-Pyrimidinyl-2]-Diazinon by the Batch Equilibrium Method: Final Report. Project Number: 1096/99. Unpublished study prepared by Novartis Crop Protection, Inc. 142p.
- 49136800 Pyxis Regulatory Consulting, Inc. (2013) Submission of Environmental Fate Data in Support of the Chemical Review of Diazinon. Transmittal of 2 Studies.
- 49136801 Dean, G. (2013) Diazinon Metabolism Studies: Route and Rate of Degradation in Soil: Anaerobic Aquatic Metabolism. Project Number: R/33643. Unpublished study prepared by LSR Associates, Ltd. 12p.
- 49136802 Zelonis, S.; Vamshi, R.; Hoogeweg, C. (2013) A GIS Crosswalk to Determine the Relevance of Soils Used in Diazinon Degradation Studies in Europe to Use Areas in the United States. Project Number: R/33420. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 26p.
- 49254300 U.S. Environmental Protection Agency (2013) Submission of Toxicity Data in Support of Risk Assessment. Transmittal of 5 Studies.
- 49254301 Matsumoto, K.; Hosokawa, M.; Kuroda, K.; et al. (2009) Toxicity of Agricultural Chemicals in Daphnia magna. Osaka City Medical Journal 55(X): 89-97.
- 49299200 Agricultural Re-Entry Task Force, L.L.C. (2014) Submission of Exposure and Risk Data in Support of Registration Review of the Diazinon Containing Product AG600 WBC. Transmittal of 1 Study.
- 49299201 Klonne, D.; Fuller, R.; Rotondaro, A. (2013) Determination of Dermal and Inhalation Exposure to Reentry Workers During Chrysanthemum Pinching in a Greenhouse: Amended Final Report. Project Number: ARF039/1. Unpublished study prepared by Grayson Research, L.L.C., ABC Laboratories, Inc. 325p.
- 49309200 Agricultural Re-entry Task Force (ARTF) (2014) Submission of Exposure and Risk Data in Support of the Registration Review of Diazinon. Transmittal of 1 Study.
- 49309201 Flack, S. (2014) Agricultural Re-Entry Task Force Position of Zero-Day Dislodgeable Foliar Residue Data in Worker Reentry Study: Determination of Dermal and Inhalation Exposure to Reentry Workers During Chrysanthemum Pinching in a Greenhouse. Project Number: ARF039, ARF039/1. 13p.