

APPENDIX G3
Diflubenzuron
Rejected by OPP and ECOTOX

Rejected

Abgrall, J. F. (1999). Short and Medium Term Impact of Aerial Application of Insecticide Against the Winter Moth (*Operophtera Brumata L.*). *Revue forestiere francaise (nancy)* 50: 395-404.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Aguirre-Uribe, L. A., Lozoya-Saldana, A., Luis-Jauregui, A., Quinones-Luna, S., and Juarez-Ramos, F. (1991(1992)). Field Evaluation for the Population Control of *Musca Domestica* (Diptera: Muscidae) in Chicken Manure With Diflubenzuron. *Folia entomol mex* 0: 143-151.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Akanbi, M. O. and Ashiru, M. O. (1991). Towards Integrated Pest Management of Forest Defoliators the Nigerian Situation. *Xviii international congress of entomology, vancouver, british columbia, canada, 1988. For ecol manage* 39: 81-86.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,CHEM METHODS.

Akiyama, Y., Yoshioka, N., Yano, M., Mitsuhashi, T., Takeda, N., Tsuji, M., and Matsushita, S. (1997). Pesticide Residues in Agricultural Products (F.y. 1994-1996). *J.Food Hyg.Soc.Jpn.* 38: 381-389 (JPN) .
Chem Codes: Chemical of Concern:
FNT,ACP,DZ,DDVP,MTM,CYP,EFX,FNV,FVL,PMR,MOM,BFZ,IPD,TFZ,CYF,TFY,MLN,BPH,ILL,TBA,DPHP,ES,DM,BTN,FRM,IPD,MYC,TDF,TDM Rejection Code: NON-ENGLISH.

Alho, C. Jr and Vieira, L. M. (1997). Fish and Wildlife Resources in the Pantanal Wetlands of Brazil and Potential Disturbances From the Release of Environmental Contaminants. *Environmental toxicology and chemistry* 16: 71-74.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Ali, A. (1997). Chironomid Midges (Diptera, Chironomidae) as Pests and Their Management. *Zoologicheskii zhurnal* 75: 1653-1667.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Ali, A. (1996). A Concise Review of Chironomid Midges (Diptera: Chironomidae) as Pests and Their Management. *Journal of vector ecology* 21: 105-121.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Altenkirch, W., Huber, J., and Krieg, A. (1986). Field Trials for Microbial Control of the Nun Moth *Lymantria-Monacha L.* *Z pflanzenkr pflanzenschutz* 93: 479-493.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Amirkhanov, D. V. and Ben'kovskaya, G. V. (1993). Evaluation of the Effectiveness of Chitin Synthesis Inhibitors Under Field Conditions as Exemplified in the Colorado Beetle. *Agrokhimiya* 0: 84-89.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Andreoni, V., Baggi, G., and Bernasconi, S. (1995). Microbial Degradation of Nitrogenous Xenobiotics of Environmental Concern. *Singh, v. P. (Ed.). Progress in industrial microbiology, vol. 32. Biotransformations: microbial degradation of health-risk compounds. Xvi+282p. Elsevier science publishers b.v.: Amsterdam, netherlands* New york, new york, usa. ISBN 0-444-81977-0.; 0: 1-35.
Chem Codes: Chemical of Concern: DFZ Rejection Code: BACTERIA.

Andrews, K. L. (1988). Latin American Research on Spodoptera-Frugiperda Lepidoptera Noctuidae. *Fla entomol* 71: 630-653.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Anon (1991). Official Plant Protection Agent List With a Plant Protection Device List of the Federal Institute for Plant Protection Vienna Austria Status as of October 31 1990. *Pflanzenschutz (vienna)* 0: 1-78.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Anon (1994). A Portrait of the Gypsy Moth. *Entomologische nachrichten und berichte* 38: 67-68.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Anon (1990). Research Sprayer for Evaluation of Hazardous Agrochemicals. *Int pest control* 32: 78-81.
Chem Codes: Chemical of Concern: DFZ Rejection Code: METHODS.

Anton, F. A., Cuadra, L. M., Gutierrez, P., Laborda, E., and Laborda, P. (1993). Degradational Behavior of the Pesticides Glyphosate and Diflubenzuron in Water. *Bulletin of Environmental Contamination and Toxicology [BULL. ENVIRON. CONTAM. TOXICOL.]*. Vol. 51, no. 6, pp. 881-888. Dec 1993.
Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE,REVIEW.

Arafah, A., Eltohamy, M., Ezzilarab, A., and Hussein, L. (1988). The Vitamin B-1 Status Among Egyptians Occupationally Exposed to Pesticides. *Int j vitam nutr res* 58: 351.
Chem Codes: Chemical of Concern: DFZ Rejection Code: HUMAN HEALTH.

Arno, C. and Arzone, A. (1991). Action of Clofentezine, Cyromazine, Diflubenzuron, Fenoxy carb, Sesamex, Teflubenzuron on Tenebrio Molitor L. And Galleria Mellonella L. *ANN. FAC. SCI. AGRIC. TORINO.* Vol. 16, pp. 177-191. 1991.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH .

Arora, R. and Sidhu, H. S. (1992). Studies on the Interaction of Diflubenzuron and Fenvalerate Against Helicoverpa Armigera (Hub.) And Spodoptera Litura Fab. *Journal of insect science* 5: 167-168.
Chem Codes: Chemical of Concern: DFZ Rejection Code: MIXTURE.

Avila, C. J. (1992). Chemical Control of Schizaphis Graminum (Rondani, 1852) (Homoptera, Aphididae) on Wheat. *An soc entomol bras* 21: 267-272.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Babic, S., Kastelan-Macan, M., and Petrovic, M. (1998). Determination of Agrochemical Combinations in Spiked Soil Samples. *Water science and technology* 37: 243-250.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Babic, S., Petrovic, M., and Kastelan-Macan, M. (1998). Ultrasonic Solvent Extraction of Pesticides From Soil. *Journal of chromatography a* 823: 3-9.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Baier, U. (Mass Outbreak of Nun Moth Lymantria Monacha L. In Spruce Stands of Thuringia. *Wulf, a. And k.-H. Berendes. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 322. Mass outbreaks of caterpillars in forests; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 322. Mass outbreaks of caterpillars in forests); symposium, braunschweig, germany, november 7-8, 1995. 253p. Parey buchverlag berlin: berlin, germany. ISBN 3-8263-3127-3.; 0 (322). 1996. 145-152.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH .

Balinova, A. (1998). Multiresidue Determination of Pesticides in Plants by High-Performance Liquid Chromatography Following Gel Permeation Chromatographic Clean-up. *Journal of chromatography a* 823: 11-16.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Barcelo, D. and Hennion, M. C. (1995). On-Line Sample Handling Strategies for the Trace-Level Determination of Pesticides and Their Degradation Products in Environmental Waters. *Analytica chimica acta* 318: 1-41.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Barnes, K. A., Fussell, R. J., Startin, J. R., Pegg, M. K., Thorpe, S. A., and Reynolds, S. L. (1997). High-Performance Liquid Chromatography/Atmospheric Pressure Chemical Ionization Mass Spectrometry With Ionization Polarity Switching for the Determination of Selected Pesticides. *Rapid communications in mass spectrometry* 11: 117-123.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Barnes, K. A., Fussell, R. J., Startin, J. R., Thorpe, S. A., and Reynolds, S. L. (1995). Determination of the Pesticides Diflubenzuron and Clofentezine in Plums Strawberries and Blackcurrant-Based **Fruit Drinks** by High Performance Liquid Chromatographic-Atmospheric Pressure Chemical Ionization-Mass Spectrometry. *Rapid communications in mass spectrometry* 9: 1441-1445.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD.

Barnes, K. A., Startin, J. R., Thorpe, S. A., Reynolds, S. L., and Fussell, R. J. (1995). Determination of the Pesticide Diflubenzuron in Mushrooms by high-Performance Liquid Chromatography-Atmospheric Pressure Chemical Ionisation Mass Spectrometry. *J.Chromatogr.* 712: 85-93.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Barnes, K. A., Startin, J. R., Thorpe, S. A., Reynolds, S. L., and Fussell, R. J. (1995). Determination of the Pesticide Diflubenzuron in Mushrooms by High-Performance Liquid Chromatography-Atmospheric Pressure Chemical Ionisation Mass Spectrometry. *Journal of chromatography a* 712: 85-93.
Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD.

Bart, J. (1975). The Effects of Dimilin on Birds. In: *Lake Ontario Environ.Lab.(LOTEL) 1975, The Environmental Impact of Dimilin (TH 6040) on a Forest Environment, State Univ.of New York, Coll.of Arts and Sci., Oswego, New York 48-82* (See ECOREF 16394).

Chem Codes: Chemical of Concern: DFZ Rejection Code: PUBL AS.

Barth, A. (1981). Studies on Residues of Dimilin, an Insecticide Inhibiting the Moulting of Insect Larvae, in Forest Soils by Means of a New Biostest Method. *ANZ. SCHÄDLINGSKD. PLANZ.-UMWELTSCHUTZ*. Vol. 54, no. 11, pp. 164-169. 1981.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Baseggio, A. (Availability of Insecticidal Molecules to Control Aedes Albopictus (Skuse). *Parassitologia*. 2008, jun; 50(1-2):99-101. [Parassitologia]: Parassitologia.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Basset, A. (1987). Has the Forest of Benon France Been Saved From Attacks by Caterpillars. *Ann soc sci nat charente-marit* 7: 591-592.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Bathon, H. (The Pyracantha Blotch Leaf Miner Phyllonorycter-Leucographella. *Biologischen bundesanstalt fuer land- und forstwirtschaft (west german federal biological institute for agriculture and forestry).* Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft, berlin-dahlem, heft 223. 44. Deutsche pflanzenschutz-tagung, giessen, 8.-12. Oktober 1984 (communications from the federal biology institute for agriculture and forestry, berlin-dahlem, no. 223. 44th german plant protection meeting, giessen, west germany, oct. 8-12, 1984). Xxxvii+355p. Kommissionsverlag paul parey: berlin, west germany. Illus. Paper. ISBN 3-489-22300-1.; 0 (0). 1984 (recd. 1985). 179.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Bauml, W. (1982). Field Studies on Effects of Dimilin on the Honey Bee, *Apis Mellifica L.*

Anz.Schaedlingskd.Pflanzenschutz Umweltschutz 55: 97-101 (GER) (ENG ABS).

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Bayoumi, A. E., PÉacute, Rez-Pertejo, Y., Zidan, H. Z., BalaÑ, A-Fouce, R., OrdÓ, Ñ, Ez, C., OrdÓ, Ñ, and Ez, D. (Cytotoxic Effects of Two Antimolting Insecticides in Mammalian Cho-K1 Cells. *Ecotoxicol environ saf. 2003, may; 55(1):19-23. [Ecotoxicology and environmental safety]: Ecotoxicol Environ Saf.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Becker, Benedikt (1978). Effects of 20-hydroxyecdysone, juvenile hormone, Dimilin, and Captan on in vitro synthesis of peritrophic membranes in Calliphora erythrocephala. 24: 699-705.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Beeson, D. R., Lewis, M. C., Powell, J. M., and Nimmo, D. R. (1998). Effect of Pollutants on Freshwater Organisms. *Water environment research* 70: 921-931.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Bejer, B. (1986). Outbreaks of Nun Moth Lymantria-Monacha in Denmark With Remarks on Their Control. *Anz schaedlingskd pfanzenschutz umweltschutz* 59: 86-89.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Bell, J. L. and Whitmore, R. C. (1997). Bird Populations and Habitat in *Bacillus thuringiensis* and Dimilin-Treated and Untreated Areas of Hardwood Forest. *Am.Midl.Nat.* 137: 239-250.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NO CONC/SURVEY.

Bellettini, S., Bellettini, N. Mt, Hirai, L. T., Moreira, E. M., Zanardo, M. C., and Koba, W. M. (1992). Physiological and Chemical Insecticides in the Control of *Spodoptera Frugiperda* (J.e. Smith, 1797) (Lepidoptera: Noctuidae) in Corn. *An soc entomol bras* 21: 261-266.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Ben'kovskaya, G. V. and Amirkhanov, D. V. (1992). Evaluation the Biological Activity of Chitin Inhibitors Using Colorado Potato Beetle as an Example. *Agrokhimiya* 0: 120-127.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Bicchi, C., Balbo, C., Binello, A., and D'amato, A. (1996). Hplc-Uv Determination of Pesticide Residues at 0.01 Ppm in Apple and Pear Pulp Used for Baby Food. *Hrc journal of high resolution chromatography* 19: 105-110.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD.

Bishai, William R. and Stoolmiller, Allen C. (1979). Uptake of diflubenzuron (N-[(4-chlorophenyl)amino] carbonyl]-2,6-difluorobenzamide) by rat C6 glial cells in vitro. 11: 258-266.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Block, T. and Sengonca, C. (Laboratory Studies on the Side Effects of Important Pesticides on Beneficial Arthropods in Apple Orchards. *Laux, w. (Ed.). Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 321; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 321); 50th german meeting on plant protection, muenster, germany, september 23-26, 1996. Lx+662p. Biologische bundesanstalt fuer land- und forstwirtschaft: berlin-dahlem, germany. Isbn 3-8263-3126-5.; 0 (321). 1996. 118.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Boberschmidt, L., Saari, S., Sassaman, J., Skinner, L., and Mitre Corp., McLean, VA (USA) (1989). Pesticide Background Statements. Volume 4. Insecticides.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Bocsor, J. G. and Moore, R. B. (1975). The Effects of Dimilin on a Stream Macroinvertebrate Community. In: *Lake Ontario Environ.Lab.(LOTEL) 1975, The Environmental Impact of Dimilin (TH 6040) on a Forest and Aquatic Ecosystem, State Univ.of New York, Coll.of Arts and Sci., Oswego, New York* 3-42 (See ECOREF #16394).

Chem Codes: Chemical of Concern: DFZ Rejection Code: PUBL AS.

Bogus, E. R., Gallagher, P. A., Cameron, E. A., and Mumma, R. O. (1985). Analysis of Pesticide **Exposure Pads** Using Selective Absorption and Elution of Reversed-Phase Solid Support. *J agric food chem* 33: 1018-1021.

Chem Codes: Chemical of Concern: DFZ Rejection Code: HUMAN HEALTH.

Bordas, B., Demilo, A. B., Haught, S. B., and Flippin-Anderson, J. (1986). Some New Insect Molt Inhibitors Derived From Benzoylbiurets. *192nd american chemical society national meeting, anaheim, calif., Usa, sept. 7-12, 1986. Abstr pap am chem soc* 192: No pagination.

Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Bornholdt, G. and Brenner, U. (Effects of Control Measures With Dimilin on Beetles Heteroptera and Orthoptera in Oak Woods of Forest Districts Near Moerfelden-Walldorf and Lampertheim Southern Hessia. *Wulf, a. And k.-H. Berendes. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 322. Mass outbreaks of caterpillars in forests; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 322. Mass outbreaks of caterpillars in forests); symposium, braunschweig, germany, november 7-8, 1995. 253p. Parey buchverlag berlin: berlin, germany. ISBN 3-8263-3127-3.; 0 (322). 1996. 195-210.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Bouzige, M. and Pichon, V. (1998). Immunoextraction of Pesticides at the Trace Level in Environmental Matrices. *Analisis* 26: M112-m117.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM,METHODS.

Boyle, T. P. (1981). Changes in Structure and Function of Aquatic Invertebrate Communities Due to Insecticide Stress. *Bull. Ecol. Soc. Am.* 62(2): 74 1981 62: 74.

Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Brillinger, G. U. (Metabolic Products of Microorganisms 181. Chitin Synthase From Fungi, a Test Model for Substances With Insecticidal Properties. *Arch. Microbiol.* 121(1): 71-74 1979 (14 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Brown, P. L., Langdon, R. W., and Moore, R. B. (1975). Effects of Dimilin on Stream Plankton. In: *Lake Ontario Environ.Lab.(LOTEL) 1975, The Environmental Impact of Dimilin (TH 6040) on a Forest and Aquatic Ecosystem, State Univ.of New York, Coll.of Arts and Sci., Oswego, New York* 97-119 (Publ As 16394).

Chem Codes: Chemical of Concern: DFZ Rejection Code: PUBL AS.

Brunner, J. F. (1994). Integrated Pest Management in Tree Fruit Crops. *Food reviews international* 10: 135-157.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Buisman, P., Sundaram, K. Ms, Sundaram, A., and Trammel, K. (1989). Field Deposit Patterns of a Diflubenzuron Spray Mix After Application to an Apple Orchard Using an Air-Blast Sprayer and a Laboratory Evaluation of Physical Properties and Atomization Characteristics. *J environ sci health part b pestic food contam agric wastes* 24: 389-412.

Chem Codes: Chemical of Concern: DFZ Rejection Code: METHODS.

Busoli, A. C., Fernandes, O. A., Shiwa, S., and Souza, A. Jd (1992). Attractiveness and Control of Atta Capiguara (Goncalves, 1944) (Hymenoptera, Formicidae) by Diflubenzuron Baits. *An soc entomol bras* 21: 29-39.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Bykhavyets, S. L., Zalatar, R. M., and Bykhavyets, A. I. (1995). Biological Activity of Polyhydroxysteroids. *Vyestsi akademii navuk byelorusskogo universiteta* 0: 54-58.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Cameron, E. A., Loerch, C. R., and Mumma, R. O. (1985). **Incidental and Indirect Exposure** to 3 Chemical Insecticides Used for Control of the Gypsy Moth Lymantria-Dispar. *Z angew entomol* 99: 241-248.
Chem Codes : Chemical of Concern: DFZ Rejection Code: HUMAN HEALTH.

Campbell, N. J., Hanrahan, P. D., Russell, I. M., Roberts, G. S., and Horton, B. J. (1998). Modelling Pesticide Residues on Greasy Wool: Experimental Studies. *Aust.J.Exp.Agric.* 38: 441-449.
Chem Codes: Chemical of Concern: DZ,CYP,CYR,DFZ Rejection Code: FATE.

Campbell, N. J., Hanrahan, P. D., Russell, I. M. , Roberts, G. S., and Horton, B. J. (1998). Modelling Pesticide Residues on Greasy Wool: Experimental Studies. *Australian journal of experimental agriculture* 38: 441-449.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NO EFFECT.

Cardinal, H., Vernet, G., and Sinegre, G. (Quelques Effets D'un Inhibiteur De Croissance: Le Diflubenzuron Sur Un Crabe Carcinus Meditarraneus (Czerniavsky). [Some Effects of a Growth Inhibitor: Diflubenzuron on the Crab Carcinus Meditarraneus (Czerniavsky)]. *C. R. Seances soc. Biol. Paris* 173(6): 1105-1108 1979 (8 references).
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Cardinal, H. and G. Vernet (1982). Physiological disturbance in the crab *Carcinus mediterraneus* induced by diflubenzuron : Cardinal, H. and G. Vernet, 1982. *C. r. Séanc. Soc. Biol.*, 176(2):210–216. (**In French, English abstract.**) Lab. de Physiol. des Invert., Univ. des Sci. et Tech. du Languedoc, 34060 Montpellier Cedex, France. 1982. 29: 802.
Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT .

Carter, S. W. (1989). A Review of the Use of Synthetic Pyrethroids in Public Health and Vector Pest Control. *Pestic sci* 27: 361-374.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Carvalho, G. A., Salgado, L. O., Rigitano, R. L Do, and Velloso, A. H Pp (1994). Effects of Insect Growth Regulators of Eggs and Larvae of *Ceraeochrysa Cubana* (Hagen, 1861) (Neuroptera, Chrysopidae). *Ciencia e pratica* 18: 49-55.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Cassier, Pierre, Baghdassarian-Chalaye, Denise, de Besse, Nicole, Papillon, Marguerite, Baldaia, Luis, and Porcheron, Patrick (1988). Ecdysteroids and activation of epidermal cells in the locust, *Locusta migratoria*. 34: 669-677.
Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Cavalcaselle, B. (1986). Insect Pests of Eucalyptus in Italy Importance of Damage and Methods of Control. *Viith circum-mediterranean plant protection meeting, khania, greece, sept. 24-28, 1984. Bull oepp (organ eur mediterr prot plant)* 16: 293-298.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Chambers, J. E. (1994). Toxicity of Pesticides. *Cockerham, l. G. And b. S. Shane (ed.). Basic environmental toxicology. Xi+627p. Crc press, inc.: Boca raton, florida, usa* London, england, uk. ISBN 0-8493-8851-1.; 0: 185-198.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Chapman, R. A., Tu, C. M., Harris, C. R., and Harris, C. (1985). Persistence of Diflubenzuron and Bay-Sir-8514 in Natural and Sterile Sandy Loam and Organic Soils. *J environ sci health part b pestic food contam agric*

wastes 20: 489-498.

Chem Codes: Chemical of Concern: DFZ Rejection Code: BACTERIA.

Charmillot, P. J. (1989). Laboratory Study of the Egg and Larval Activity of Four Insect Growth Inhibitors (Igi) on the Grape Moth Eupoecilia Ambiguella Hb. And Lobesia Botrana Den. & Schiff. *Mitteilungen der Schweizerischen Entomologischen Gesellschaft [MITT. SCHWEIZ. ENTOMOL. GES.]*. Vol. 62, no. 1-2, pp. 17-27. 1989.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Charmillot, P. J. (1989). Laboratory Study of the Egg and Larval Activity of Four Insect Growth Inhibitors Igi on the Grape Moth Eupoecilia-Ambiguella Hb. And Lobesia-Botrana Den. Amp Schiff. *Mitt schweiz entomol ges* 62: 17-27.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Charreteur, C., Colin, R., Morin, D., Peron, J. J., and Madec, C. L. (1996). Multi-Method Procedure for Pesticide Determination in Water. *Analusis* 24: 203-211.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Chelliah, S. (Tactics in Pest Management. *Jayaraj, s. (Ed.). Microbial control and pest management; meeting, coimbatore, india, x+278p. Tamil nadu agricultural university: coimbatore, india. Illus. Paper.; 0 (0). 1985 (recd. 1986). 206-210.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Chelliah, S. and Natarajan, N. (The Tobacco Cutworm Spodoptera-Litura F Problems and Prospects of Management. *Jayaraj, s. (Ed.). Integrated pest and disease management; national seminar, coimbatore, india, sept. 1984. Xi+433p. Tamil nadu agricultural university: coimbatore, india. Illus.; 0 (0). 1985 (recd. 1986). 139-149.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Chen, Andrew C., Mayer, Richard T., and DeLoach, John R. (1982). Purification and characterization of chitinase from the stable fly, Stomoxys calcitrans. 216: 314-321.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Chen, P., Gong, H. F., Wang, J. Z., Ding, J. Y., and Wang, Z. S. (1993). Mechanism of Chemosterilization by Diflubenzuron in Armyworm. *Acta entomologica sinica* 36: 396-408.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Chen Peizhen, Gu Maobin, Zheng Rihong, and Yan Peiji (1997). A Study on Law of Regularity and Control of Pelochrista Sp. *Forest research* 10: 100-103.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Chian, E. S. K. and Dewalle, F. B. (Organics. *J. Water pollut. Control fed.* 50(6): 1026-1061 1978 (222 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Chiavari, G. and Bergamini, C. (1985). Determination of Phenylurea Herbicides by High-Performance Liquid Chromatography With Electrochemical Detection. *J chromatogr* 346: 369-375.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Childers, C. C., Easterbrook, M. A., and Solomon, M. G. (1996). Chemical Control of Eriophyoid Mites. *In: E.E.Lindquist, M.W.Sabelis, and J.Bruin (Eds.), World Crop Pests, Volume 6, Eriophyoid Mites: Their Biology, Natural Enemies and Control, Elsevier Sci.Publ., Amsterdam, Netherlands* 6: 695-726.

Chem Codes: EcoReference No.: 92105

Chemical of Concern:

SFR,DCF,OTQ,PPG,ETN,FTT,Zineb,MZB,BMY,FO,HTX,DFZ,ABM,AMZ,CAP,CPY,PYT,CBL,DM,D

CF,ES,FPP,FPY,FCX,PIRM,PRB,TFY,DINO,FRM,TDF,PHSL,PRT,DDT,MDT,Maneb,Folpet,TFR,MLX
,Captan,CHX,EN,DDVP,PPHD,OXD,DMT,OMT,DCTP,DZ,ADC,OML,BFT,FYT,FUL,PPX,MCB,CTZ,
HFR Rejection Code: REVIEW.

Christiansen, E. (1987). Effects of a Chitin Synthesis Inhibitor Insecticide on Crab Larvae. *Third colloquium on mediterranean decapod crustaceans, barcelona, spain, march 25, 1985. Invest pesq* 51: 526-527.
Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Christiansen, E., Consejo Super. de Investigaciones Cientificas, Barcelona (Spain), and Sarda, F. (ed) (1987).
Effects of Chiton Synthesis Inhibitor Insecticide on Crab Larvae.
Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Christiansen, M. E. (1986). Effect of Diflubenzuron on the Cuticle of Crab Larvae. *In: R.Muzzarelli, C.Jeniaux, and G.W.Gooday (Eds.), Chitin in Nature and Technology, Plenum Press, New York, NY* 175-181.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Chung, K., Starrett, S., Chung, Y., and Ro, K. S. (1998). Pesticides and Herbicides. *Water environment research* 70: 693-697.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,FATE.

Cibrian Tovar J, Lagunes Tejeda a, Bravo Mojica H, and Llanderal Cazares C (Biological Activity of Diflubenzuron on Epilachna-Varivestis Coleoptera Coccinellidae Under Laboratory Conditions. *Agrociencia; 0 (57). 1984 (recd. 1986).* 65-80.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Cohen, Ephraim and Casida, John E. (1982). Properties and inhibition of insect integumental chitin synthetase. 17: 301-306.
Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Coly, A. and Aaron, J. J. (1996). Flow Injection Analysis of Several Aromatic Pesticides Using Fluorescence and Photoinduced Fluorescence Detection. *Analisis* 24: 107-112.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Cooper, J. F., Wynn, N. R., Deuse, J. P. L., Coste, C. M., Zheng, S. Q., and Schifers, B. C. (1997). Impact of Insecticides on Wild Fauna: A Proposed Toxicity Index. *Meded.Fac.Landbouwkd.Rijksuniv.Race* 62: 599-606.
Chem Codes: Chemical of Concern:
PRT,PHSL,PPHD,PIM,PIRM,PFF,PTP,PPX,PRB,RTN,SFT,SPS,TFT,TMP,TBO,TMT,TDC,TLM,TCF,H
PT,HFR,IMC,IZF,IFP,LCYT,HCCH,MLN,MTM,MDT,MOM,MTPN,MXC,Naled,OMT,OML,OXD,PRN,
MP,PCB,PMR,PTR,CYH,CYP,CHT,CYR,DD,DZM,DDT,DM,DEM,DZ,DDVP,DLD,DFZ,DMT,DS,ES,
EFV,ETN,FNT,FPP,FNTH,FNV,FPN,FCX,FYT,FVL,FNP,ABM,ACP,ADC,AND,ATN,AMZ,AZM,AZ,B
DC,BCY,BFT,BRSM,BPZ,CBL,CBF,CHD,CLP,CPY,CPYM,CMPH,CST,CYF,CYR Rejection Code:
REFS CHECKED/REVIEW.

Coosemans, M. and Carnevale, P. (1995). Malaria Vector Control a Critical Review on Chemical Methods and Insecticides. *Annales de la societe belge de medecine tropicale* 75: 13-31.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Cortes, M. L., Cardona, C., and Trujillo, F. (1990). Effectiveness of Three Insecticides for Potential Control of the Bean Tentiform Leaf Miner Phyllonorycter Sp. (Lepidoptera: Gracillariidae) in Narino (Colombia). *Rev colomb entomol* 16: 12-15.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Crisp, T. M., Clegg, E. D., Cooper, R. L., Wood, W. P., Anderson, D. G., Baetcke, K. P., Hoffmann, J. L., Morrow, M. S., Rodier, D. J., Schaeffer, J. E., Touart, L. W., Zeeman, M. G., and Patel, Y. M. (1998).

Environmental Endocrine Disruption: an Effects Assessment and Analysis. *Environmental health perspectives* 106: 11-56.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Crosby, D. G. and Minyard, J. P Jr (The Persistent Seventies. *Marco, g. J., R. M. Hollingworth and j. R. Plimmer (ed.). Regulation of agrochemicals: a driving force in their evolution. Xvi+189p. American chemical society: washington, d.c., Usa. Illus. ISBN 0-8412-2085-9(paper); ISBN 0-8412-2089-1(cloth).; 0 (0). 1991. 9-18.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NO TOX DATA.

Cunningham, P. A. (1976). Effects of Dimilin on Reproduction in Brine Shrimp. *Am.Zool.* 16: 240 (ABS) (Publ As 7759).

Chem Codes: EcoReference No.: 7758

Chemical of Concern: DFZ Rejection Code: ABSTRACT/PUBL AS.

Cunningham, P. A. (1986). A Review of Toxicity Testing and Degradation Studies Used to Predict the Effects of Diflubenzuron (Dimilin) on Estuarine Crustaceans. *Environ.Pollut.Ser.A* 40: 63-86.

Chem Codes: EcoReference No.: 68465

Chemical of Concern: DFZ Rejection Code: REVIEW.

Cunningham, P. A. (1986). A Review of Toxicity Testing and Degradation Studies Used to Predict the Effects of Diflubenzuron (Dimilin) on Estuarine Crustaceans. *ENVIRON. POLLUT. (A ECOL. BIOL.). Vol. 40, no. 1, pp. 63-86. 1986.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Cunningham, P. A. and Myers, L. E. (1986). Dynamics of Diflubenzuron (Dimilin) Concentrations in Water and Sediment of a Supratidal Saltmarsh Site Following Repetitive Aerial Applications for Mosquito Control. *Environ.Pollut.* 41 (Ser. A): 63.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NO EFFECT/SEDIMENT.

Cunningham, P. A. and Myers, L. E. (1986). Dynamics of diflubenzuron (dimilin«) concentrations in water and sediment of a supratidal saltmarsh site following repetitive aerial applications for mosquito control. 41: 63-88.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Daglish, G. J. and Wallbank, B. E. (2005). Efficacy of Diflubenzuron Plus Methoprene Against *Sitophilus oryzae* and *Rhyzopertha dominica* in Stored Sorghum. *J. Stored Prod.Res.* 41: 353-360.

Chem Codes: Chemical of Concern: MTPN,DFZ Rejection Code: MIXTURE.

Daglish, G. J. and Wallbank, B. E. (2005). Efficacy of Diflubenzuron Plus Methoprene Against *Sitophilus Oryzae* and *Rhyzopertha Dominica* in Stored Sorghum. *Journal of Stored Products Research, 41 (3) pp. 353-360, 2005.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: MIXTURE.

Dahlsten, D. L. and Dreistadt, S. H. (1991). Forest Pest Management **Sociopolitics**. *Xviii international congress of entomology, vancouver, british columbia, canada, 1988. For ecol manage* 39: 289-298.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NO TOX DATA.

Dale, P. Er and Hulsman, K. (1990). A Critical Review of Salt Marsh Management Methods for Mosquito Control. *Rev aquat sci* 3: 281-311.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Dalebout, C. P., Regupathy, A., and Jayaraj, S. (eds) (1985). The Insect Growth Regulator Diflubenzuron, Its Main Characteristics and Use. *Conference: National Seminar on Behavioural and Physiological Approaches in the Management of Crop Pests, Coimbatore (India), 21-23 Jun 1984* 161-166.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Dan Pest Infest Lab (1990). Danish Pest Infestation Laboratory Annual Report. *Dan pest infest lab annu rep* 1989: 1-110.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Danish Pest Infestation Laboratory (1998). Annual Report of Danish Pest Infestation Laboratory, 1997. In: *N.Bille, and M.Christensen (Eds.), Annu.Rep.1997, Danish Pest Infest.Lab., Lyngby, Denmark* 112 p.

Chem Codes: EcoReference No.: 89164

Chemical of Concern:

DFM,BDL,CYF,CPY,FNT,DVP,DZ,HCCH,DMT,PMR,MOM,AZM,BRSM,PYN,PPB,DFZ,CYR,DDT

Rejection Code: REVIEW.

Danish Pest Infestation Laboratory (1999). Annual Report of Danish Pest Infestation Laboratory, 1998. In: *N.Bille, and M.Christensen (Eds.), Annu.Rep.1998, Danish Pest Infest.Lab., Lyngby, Denmark* 110 p.

Chem Codes: EcoReference No.: 89161

Chemical of Concern: BDL,FNT,DDT,TVP,DZ,HCCH,TBF,DFZ,CYR,MOM,AZM,PYN,FPN,DMT

Rejection Code: REVIEW.

Danish Pest Infestation Laboratory (2000). Annual Report of Danish Pest Infestation Laboratory, 1999. In:

N.Bille, and M.Christensen (Eds.), Annu.Rep.1999, Danish Pest Infest.Lab., Lyngby, Denmark 72 p.

Chem Codes: EcoReference No.: 89163

Chemical of Concern:

BDL,CYR,DFZ,DDT,FNT,PYN,PMR,DMT,TBF,DZ,HCCH,BRSM,MOM,AZM,FPN Rejection Code: REVIEW.

Danish Pest Infestation Laboratory (2001). Annual Report of Danish Pest Infestation Laboratory, 2000. In:

N.Bille, and M.Christensen (Eds.), Annu.Rep.2000, Danish Pest Infest.Lab., Lyngby, Denmark 59 p.

Chem Codes: EcoReference No.: 89162

Chemical of Concern:

BDL,CPY,CYR,DFZ,DDT,FNT,TVP,PMR,DZ,HCCH,MOM,DMT,PYN,FPN,TMX,AZM,SS Rejection Code: REVIEW.

Danish Pest Infestation Laboratory (2002). Annual Report of Danish Pest Infestation Laboratory, 2001. In:

N.Bille, and M.Christensen (Eds.), Annu.Rep.2001, Danish Pest Infest.Lab., Lyngby, Denmark 62 p.

Chem Codes: EcoReference No.: 89158

Chemical of Concern:

DFM,CYR,DFZ,FNT,DDT,TVP,DZ,HCCH,BRSM,MOM,AZM,TMX,PYN,DMT,FPN Rejection Code: REVIEW.

Danish Pest Infestation Laboratory (2003). Annual Report of Danish Pest Infestation Laboratory, 2002. In:

N.Bille, and M.Christensen (Eds.), Annu.Rep.2002, Danish Pest Infest.Lab., Lyngby, Denmark 60 p.

Chem Codes: EcoReference No.: 89160

Chemical of Concern: THM,DFM,CYR,DFZ,DDT,FNT,HCCH,TVP,DMT,PMR,MOM,AZM Rejection Code: REVIEW.

Darvas, B. (1997). Insect Development and Reproduction Disrupters. *Ben-dov, y. And c. J. Hodgson (ed.). World crop pests, vol. 7b. Soft scale insects their biology, natural enemies and control. Xvi+442p. Elsevier science publishers b.v.: Amsterdam, netherlands* New york, new york, usa. ISBN 0-444-82843-5.; 7b: 165-182.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Darvas, F. and Eker, R. (1991). Computer-Assisted Metabolic Prediction a Help in Development and Design of Pesticides. *Frehse, h. (Ed.). Pesticide chemistry: advances in international research, development, and legislation* Seventh international congress of pesticide chemistry, hamburg, germany, august 5-10, 1990.

Xiv+666p. Vch verlagsgesellschaft mbh: weinheim, germany; vch publishers inc.: New york, new york, usa. Illus. ISBN 3-527-28111-8; ISBN 0-89573-975-5.; 0: 287-296.
Chem Codes: Chemical of Concern: DFZ Rejection Code: MODELING,REVIEW.

Das, M., Georghiou, G. P., Herath, P. Rj, Hii, J., Keiding, J., Rathor, H. R., Sergieva, V. P., and Toure, Y. T. (1986). Resistance of Vectors and Reservoirs of Disease to Pesticides. *WHO tech rep ser* 0: 1-87.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Davis, W. S., Denbow, T. J., and Lathrop, J. E. (1987). Aquatic Sediments. *J water pollut control fed* 59: 586-597.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,FATE.

De, L. A. Colina C, Baez, M. E., Pena, A., Romero, E., Dios, G., and Sanchez-Rasero, F. (1994). Simultaneous Determination of Various Pesticides in Water by Solid-Phase Extraction-HPLC With Photodiode Array Detection. *Science of the total environment* 153: 1-6.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

De Sousa G, Fontaine, F., Pralavorio, M., Botta-Fridlund, D., Letreut, Y., and Rahmani, R. (1997). Insecticide Cytotoxicity and Cyp1a1/2 Induction in Primary Human and Rat Hepatocyte Cultures. *Toxicology in vitro* 11: 451-457.
Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Delescluse, C., Ledirac, N., De Sousa G, Pralavorio, M., Lesca, P., and Rahmani, R. (1998). Cytotoxic Effects and Induction of Cytochromes P450 1a1/2 by Insecticides, in Hepatic or Epidermal Cells: Binding Capability to the Ah Receptor. *Toxicology letters (shannon)* 96-97: 33-39.
Chem Codes: Chemical of Concern: DFZ Rejection Code: HUMAN HEALTH,IN VITRO .

DeLoach, J. R., Harris, R. L., and Ihler, G. M. (1980). An erythrocyte encapsulator dialyzer used in preparing large quantities of erythrocyte ghosts and encapsulation of a pesticide in erythrocyte ghosts. 102: 220-227.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Delplanque, A. and Menassieu, P. (Depredatory Insects of Red Oak in France. *Timbal, j., Et al. (Ed.). Le chene rouge d'amerique; (northern red oak).* 564p. Inra (institut national de la recherche agronomique): paris, france. ISBN 2-7380-0479-2.; 0 (0). 1994. 374-386.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

DeVaney, J. A. (1985). Progress on Control of Northern Fowl Mites on Caged Laying Hens. *Vet. Parasitol.* 18: 289, 295 (doi: 10.1016/0304-4017(85)90055-X).
Chem Codes: Chemical of Concern: DFZ Rejection Code: REFS CHECKED/REVIEW.

Dhouibi, M. H. and Ghidaoui, S. (1990). Laboratory and Field Study of the Toxicity of Some Products Toward *Laspeyresia pomonella* (Lepidoptera, Tortricidae). *Inst natl rech agron tunis doc tech* 0: 1-37.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Diprima, S. J., Cannizzaro, R. D., Roger, J. C., and Ferrell, C. D. (Analysis of Diflubenzuron Residues in Environmental Samples by High-Pressure Liquid Chromatography. *J. Agric. Food chem.* 26(4): 968-971 1978 (4 references).
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Doannio, J. M., Dossou-Yovo, J., Duval, J., and Hougaard, J. M. ([Small-Scale Evaluation of the Efficacy of Growth-Regulating Insecticides on Larvae of the *Simulium damnosum* Complex (Diptera: Simuliidae)]. *Ann soc belg med trop.* 1992, sep; 72(3):197-203. [Annales de la societe belge de medecine tropicale]: Ann Soc Belg Med Trop.).
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Doannio, J. Mc, Dossou-Yovo, J., Duval, J., and Hougaard, J. M. (1992). Small Scale Evaluation of the Efficacy of

Insect Growth Regulators on Larvae of the Simulium Damnosum Complex (Diptera: Simuliidae). *Ann soc belge med trop* 72: 197-203.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Dommarco, R., Santilio, A., Fornarelli, L., and Rubbiani, M. (1998). Simultaneous Quantitative Determination of Thirteen Urea Pesticides at Sub-Ppb Levels on a Zorbax Sb-C18 Column. *Journal of chromatography a* 825: 200-204.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Doppelreiter, H. (Die Wirksamkeit Von Diflubenzuron (Dimilin) Auf Eilarven Von Hylotrupes Bajulus (L.). [The Toxicity of Diflubenzuron (Dimilin) to Newly Hatched Larvae of Hylotrupes Bajulus (L.)]. *Mater. Org.* 15(1): 47-52 1980 (12 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Doppelreiter, H. (1982). The Toxicity of Diflubenzuron to Egg Batches of the Old House Borer Hylotrupes Bajulus . *MATER. ORG. Vol. 17, no. 3, pp. 225-232. 1982.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Dourson, M. L. and Lu, F. C. (1995). Safety/Risk Assessment of Chemicals Compared for Different Expert Groups. *Biomedical and environmental sciences* 8: 1-13.

Chem Codes: Chemical of Concern: DFZ Rejection Code: HUMAN HEALTH,REVIEW.

Dowdy, D. L. and Mckone, T. E. (1997). Predicting Plant Uptake of Organic Chemicals From Soil or Air Using Octanol/Water and Octanol/Air Partition Ratios and a Molecular Connectivity Index. *Environmental toxicology and chemistry* 16: 2448-2456.

Chem Codes: Chemical of Concern: DFZ Rejection Code: MODELING .

Dryden, M. W. and Rust, M. K. (1994). The Cat Flea: Biology, Ecology and Control. *Veterinary parasitology* 52: 1-19.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Dubois, M., Plaisance, H., Thome, J. P., and Kremers, P. (1996). Hierarchical Cluster Analysis of Environmental Pollutants Through P450 Induction in Cultured Hepatic Cells: Indications for a Toxicity Screening Test. *Ecotoxicology and environmental safety* 34: 205-215.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Dunster, J. A. (1987). Chemicals in Canadian Forestry the Controversy Continues. *Ambio* 16: 142-148.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Durkin, P. R. (2004). Control/Eradication Agents for the Gypsy Moth- Human Health and Ecological Risk Assessment for Diflubenzuron (Dimilin) Final Report. *SERA TR 04-43-05-03b,Syracuse Environ.Res.Assoc.Inc.,Fayetteville,NY 13066-0950* 231 p.

Chem Codes: EcoReference No.: 76969

Chemical of Concern: DFZ Rejection Code: REVIEW.

Eagle, D. J., Jones, J. Lo, Jewell, E. J., and Paxton, R. P. (1992). Determination of Pesticides by Gas Chromatography and High-Pressure Liquid Chromatography. *Smith, k. A. (Ed.). Books in soils, plants, and the environment: soil analysis: modern instrumental techniques, second edition. Ix+659. Marcel dekker, inc.: New york, new york, usa Basel, switzerland. Illus. ISBN 0-8247-8355-7.; 0: 547-600.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Egger, A. (1989). On the Outbreak and Aviochemic Control of Pristiphora Abietina (Christ.) (Hymenoptera, Tenthredinidae) 1981-1987 in Spruce Forests in Upper Austria. *Anz schaedlingskd pflanzenschutz umweltschutz* 62: 127-132.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Eisenbeis, G., Lenz, R., and Heiber, T. (1999). Organic Residue Decomposition: the Minicontainer-System a Multifunctional Tool in Decomposition Studies. *Environmental science and pollution research international* 6: 220-224.
Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE,METHODS.

Eisler, R. (Cumulative Index to Chemicals and to Common and Scientific Names of Species Listed in Contaminant Hazard Reviews 1 Through 34. *Govt reports announcements & index (gra&i), issue 16, 2000.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: NO TOX DATA.

Eisler, R. (1992). Diflubenzuron Hazards to Fish, Wildlife, and Invertebrates: A Synoptic Review. *Biol.Rep.4, U.S.D.I., Fish and Wildl.Serv., Washington, DC* 36 p.
Chem Codes: EcoReference No.: 61550
Chemical of Concern: DFZ Rejection Code: REVIEW.

Eisler, R. (1992). Diflubenzuron Hazards to Fish, Wildlife, and Invertebrates: a Synoptic **Review**. *U s fish wildl serv biol rep 4: I-iii, 1-36.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

El-Guindy, M. A., Abdel-Sattar, M. M., and El-Refai, A. M. (1983). On the Interaction of the Insecticides and Insect Growth Regulators on the Biotic and Reproductive Potential of Diflubenzuron Susceptible and Resistant Strains of Spodoptera littoralis Boisd. *Z.Ang.Ent.* 95: 75-83.
Chem Codes: Chemical of Concern: CYP,FNV,MOM Rejection Code: NO CONC.

El-Guindy, M. A., Abdel-Sattar, M. M., and El-Refai, A. M. (1983). On the Interaction of the Insecticides and Insect Growth Regulators on the Biotic and Reproductive Potential of Diflubenzuron Susceptible and Resistant Strains of Spodoptera littoralis Boisd. *Z. ANGEW. ENTOMOL. Vol. 95, no. 1, pp. 75-83. 1983.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

El-Guindy, M. A., El-Refai, A. R. M., and Abdel-Sattar, M. M. (1983). The Joint Action of Mixtures of Insecticides, or of Insect Growth Regulators and Insecticides, on Susceptible and Diflubenzuron-Resistant Strains of Spodoptera littoralis Boisd. *Pesticide Science [PESTIC. SCI.J. Vol. 14, no. 3, pp. 246-252. 1983.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: MIXTURE .

El-Sebae, A. H., Salem, M. H., El-Assar, M. Rs, and Enan, E. E. (1988). In-Vitro Effect of Profenofos Fenvalerate and Dimilin on Protein and RNA Biosynthesis by Rabbit Liver and Muscle Tissues. *J environ sci health part b pestic food contam agric wastes* 23: 439-452.
Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Erdmann, F., Brose, C., and Schuetz, H. (1990). A TLC Screening Program for 170 Commonly Used Pesticide Using the Corrected Rf Value (Rcf Value). *Int j leg med* 104: 25-32.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Eremin, S. A., Efimova, Y. U. A, Laassis, B., and Aaron, J. J. (1996). Determining 2,4-Dichlorophenoxyacetic Acid and Herbicides of Chlorophenoxyacetic Class by Photoinduced Fluorescence. *Agrokhimiya* 0: 102-106.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Escobar, E. N., Miller, R. W., and Leffel, E. C. (1980). Effects of Feeding Diflubenzuron on Reproduction and Growth of Sheep. *J. Anim. Sci. 51(s1): 142 1980 51.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Escobar, E. N., Miller, R. W., and Leffel, E. C. (1980). Feeding Diflubenzuron to Swine: Effects on Reproduction and Growth. *J.Anim.Sci. 51: 142-143 (ABS).*
Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Eto, M. (1990). Biochemical Mechanisms of Insecticidal Activities. *Bahadir, m., P. Boeger, h. Buchenauer, m. Eto,*

m. A. Q. Khan, g. Pfister and g. Sandmann. Chemistry of plant protection, vol. 6. Controlled release, biochemical effects of pesticides, inhibition of plant pathogenic fungi. Ix+312p. Springer-verlag: berlin, west germany New york, new york, usa. Illus. ISBN 3-540-51316-7; isbn 0-387-51316-7.; 0: 65-108.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

European Commission DG Environment (2002). Endocrine Disrupters: Study on Gathering Information on 435 Substances with Insufficient Data. *Final Report, B4-3040/2001/325850/MAR/C2, RPS BKH Consulting Engineers, Delft, The Netherlands* 279 p.

Chem Codes: EcoReference No.: 110504

Chemical of Concern:

CBL,DDT,DM,RSM,FRM,MZB,MEM,MBZ,PCP,FNT,LCYT,BFT,24DB,PCL,PCB,BAP,DMBA,MXC,P AH,PL,PHTH,EDB,ADC,CBF,FYC,MOM,TFN,OXN,FRN,BMN,MVP,PPHD,Pb,TCF,EFV,FVL,PMR,S MT,CZE,TDM,PPB,PMT,BMY,FZFB,PDM,Nabam,DFZ,CPY,DDVP,GFS,OXD,TVP,BTN,CPZ,DFC,EC Z,PCZ,TEZ,CTZ,EFX,FPN,FTF,MLT,MYC,TPZ,AI,Cd.Cu,ABM,OYZ,AMZ,QZFE,ETU,NATL,FGSNH, DMT,PYN,BMC,FNB,FML,IODN,Pb,Hg,YP,ILL,AZD, Rejection Code: REVIEW.

Evans, Hugh F., Stoakley, John T., Leather, Simon R., and Watt, Allan D. (1991). Development of an integrated approach to control of pine beauty moth in Scotland. 39: 19-28.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Faehser, L. (Damage to the Sachsenwald West Germany Caused by Emissions. *Waldhygiene; 16 (1-2). 1985 (recl. 1986). 3-18.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Farag, A. B., El-Shahawi, M. S., Helmy, A., and Farrag, S. (1991). The Extraction and Recovery of Some Organic Insecticides From Aqueous Media With Cellular Polyurethanes. *Bull soc chim fr* 128: 641-643.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Farag, A. I. and Bleih, S. B. (Effect of Sequential Insecticide Treatments on the Different Developmental Stages of Chrysoperla-Carnea Stephens in the Egyptian Cotton Fields. *Kulcsar, p. And v. Eastop (ed.). Abstract volume of the aphidophaga 4th conference; meeting of iobc (international organization for biological control) working group ecology of aphidophaga; godollo, hungary, september 3-7, 1990. 68p. Plant protection institute of the hungarian academy of sciences: budapest, hungary. Illus. Paper. ISBN 963-04-0422-2.; 0 (0). 1990. 24.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Feroli, A. and Barbieri, F. (1994). Health Surveillance of Pesticide Workers a Manual for Occupational Health Professionals Substituted Ureas. *Toxicology* 91: 63-69.

Chem Codes: Chemical of Concern: DFZ Rejection Code: HUMAN HEALTH.

Ferrer, I., Pichon, V., Hennion, M. C., and Barcelo, D. (Automated Sample Preparation With Extraction Columns by Means of Anti-Isoproturon Immunosorbents for the Determination of Phenylurea Herbicides in Water Followed by Liquid Chromatography-Diode Array Detection and Liquid Chromatography-Atmospheric Pressure Chemical Ionization Mass Spectrometry.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Fischer-Colbrie, P. (1988). Approved Active Substances for Austrian Fruit Growing and Their Side Effects.

Pflanzenschutz (vienna) 0: 13-15.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Fischer-Colbrie, P. (1988). Approved Active Substances for Austrian Fruit Growing and Their Side Effects (Fur den Osterreichischen Obstbau Genehmigte Wirkstoffe und Ihre Nebenwirkungen auf Nutzlinge).

Pflanzenschutz (Vienna) Spec. Issue 6: 13-15 (GER).

Chem Codes: Chemical of Concern:

TCF,PIM,PSM,PHSL,PMR,MP,PRN,OMT,MVP,MOM,MDT,MLN,FNV,FNTH,FPP,AZ,CBL,CPY,CYF,

CYP,DM,DZ,DDVP,DFZ,DMT,ES,FYC Rejection Code: NON-ENGLISH.

Fischer-Colbrie, P. (1987). Approved Agents for Use in Austrian Horticulture and Their Side Effects on Beneficial Organisms. *Pflanzenschutz (vienna)* 0: 8-12.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Fischer-Colbrie, P. (1988). Review of Active Substances and Approved Commercial Preparations Available for Plant Protection in Fruit Growing. *Pflanzenschutz (vienna)* 0: 6-12.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Fischer-Colbrie, P. (1987). Review of Agents and Approved Commercial Preparations Available for Plant Protection in Horticulture . *Pflanzenschutz (vienna)* 0: 2-8.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Fischer, S. A. and Hall, L. W. J. (1992). Environmental Concentrations and Aquatic Toxicity Data on Diflubenzuron (Dimilin). *Crit.Rev.Toxicol.* 22: 45-79.
Chem Codes: EcoReference No.: 49191
Chemical of Concern: DFZ Rejection Code: REFS CHECKED/REVIEW.

Fisher, J. P. and Holtmann, H. F. (1989). The Introduction of a New Type of Insecticide Into Cotton Pest Management. *Green, m. B. And d. J. De b. Lyon (ed.). Ellis horwood series in agrochemical sciences: pest management in cotton* Society of chemical industry's symposium, london, england, uk, june 1988. 259p. John wiley and sons, inc.: Somerset, new jersey, usa; ellis horwood ltd.: Chichester, england, uk. Illus. ISBN 0-470-21451-1; isbn 0-7458-0452-7.; 0: 200-218.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Fukal, L. and Kas, J. (1989). The Advantages of Immunoassay in Food Analysis. *Trends anal chem* 8: 112-116.
Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD.

Fuller, B. W., Boetel, M. A., Chambers, W. W., Jenson, J., and Walz, A. W. (1993). Residual Grasshopper Control in Conservation Reserve Program Acres 1992. *Burditt, a. K. Jr. (Ed.). Insecticide & acaricide tests, vol. 18. Ii+405p.* Entomological society of america: lanham, maryland, usa. 0: 328-329.
Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Fuller, B. W. and Chambers, W. W. (1993). Liquid and Bran Baits for Grasshopper Control 1991. *Burditt, a. K. Jr. (Ed.). Insecticide & acaricide tests, vol. 18. Ii+405p.* Entomological society of america: lanham, maryland, usa. 0: 312.
Chem Codes : Chemical of Concern: DFZ,TLM Rejection Code: ABSTRACT.

Fuller, B. W. and Wang, T. (1993). Ground Application of Dimilin 1.0 Percent Bran Bait to Rangeland Grasshoppers 1991. *Burditt, a. K. Jr. (Ed.). Insecticide & acaricide tests, vol. 18. Ii+405p.* Entomological society of america: lanham, maryland, usa. 0: 340-341 .
Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Funke, W. (Effects of Cypermethrin on Soil Fauna. *Wulf, a. And r. Kehr (ed.). Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 267. Borkenkaefer-gefahren nach sturmschaeden: moeglichkeiten und grenzen einer integrierten bekaempfung;* (communications from the federal biological institute for agriculture and forestry, berlin-dahlem, no. 267. Bark beetle hazards following storm damage: possibilities and limits of integrated control); colloquium, braunschweig, germany, october 30-31, 1990. 227p. Biologische bundesanstalt fuer land- und forstwirtschaft berlin-dahlem: berlin, germany. Illus. Paper. ISBN 3-489-26700-1.; 0 (0). 1991. 166-180.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Galera, M. M., GarcÍ, A, M. D., and Valverde, R. S. (Determination of Photoirradiated High Polar Benzoylureas in Tomato by Hplc With Luminol Chemiluminescence Detection. *Talanta.* 2008, aug 15;

76(4):815-23. [Talanta]: Talanta.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

GamÓ, N. M., Saez, A., PelegrÍ, R, Peris, I., De La Cuadra, J. G., CoscollÁ, and R (Liquid Chromatographic Determination of Five Benzoylurea Insecticides in Fruit and Vegetables. *J aoac int. 1998 sep-oct; 81(5):1037-42. [Journal of aoac international]: J AOAC Int.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Ganushkina, L. A., Zakhrova, N. F., Chunina, L. M., Yakubovich, V. Ya, and Dadasheva, N. R. (1991).

Experimental Study of the Effect of Various Biologically Active Substances on Mosquito Sensitivity to Malaria Agent: Communication I. Regulators of Insect Development. *Med parazitol parazit bolezni 0: 3-6.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Gee S. J., Hammock B. D. and Skerritt, J. H. (1995). Diagnostics for Plant Agrochemicals a Meeting of Chemistry and Immunoassay . *Skerritt, j. H. And r. Appels (ed.). Biotechnology in agriculture, no. 13. New diagnostics in crop sciences. Xi+338p. Cab international: wallingford, england, uk. ISBN 0-85198-934-9. 0: 243-276.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Gelman, D. B. and Borkovec, A. B. (1986). The Pharate Adult Clasper as a Tool for Measuring Chitin Synthesis and for Identifying new Chitin Synthesis Inhibitors. *Comp.Biochem.Physiol.C 85: 193-197.*

Chem Codes: Chemical of Concern: DFZ,DDT,CAP,Captan,Folpet Rejection Code: IN VITRO.

Gelman, D. B. and Borkovec, A. B. (1986). The Pharate Adult Clasper as a Tool for Measuring Chitin Synthesis and for Identifying New Chitin Synthesis Inhibitors. *Comp biochem physiol c comp pharmacol toxicol 85: 193-198 193-197.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Georghiou, G. P. (Insecticide Resistance and Prospects for Its Management. *Residue rev. 76: 131-145 1980 (39 references).*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Georghiou, G. P. (1994). Principles of Insecticide Resistance Management. *Phytoprotection 75: 51-59.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Georgiev, G. Ts (1992). Studies of the Distribution, Bioecology, and Control of Staurenematus Compressicornis F. In Bulgaria. *Nauka gorata 27: 72-78.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Gil GarcÍ, A, M. D., MartÍ, Nez Galera, M., Barranco MartÍ, Nez, D., and Gisbert Gallego, J. (Determination of Benzoylureas in Ground Water Samples by Fully Automated on-Line Pre-Concentration and Liquid Chromatography-Fluorescence Detection. *J chromatogr a. 2006, jan 27; 1103(2):271-7. [Journal of chromatography. A]: J Chromatogr A.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Gomez, D. E. Balugera Z, Goicolea, M. A., and Barrio, R. J. (1997). Determination of 4-Chloroaniline and 4-Chlorophenyl Urea in Honey by Liquid Chromatography With Electrochemical Detection. *Journal of liquid chromatography & related technologies 20: 1591-1603.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Gong, G. J., Wang, Y. C., and You, Z. P. (1988). Effects of Diflubenzuron on Internal Organs and Tissues in the Black Cutworm Armyworm and Yellow Mealworm. *Acta entomol sin 31: 358-365.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Gonschorrek, J. (Control Trials Against Gypsy Moth in Hessia. *Wulf, a. And k.-H. Berendes. Mitteilungen aus der*

biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 322. Mass outbreaks of caterpillars in forests; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 322. Mass outbreaks of caterpillars in forests); symposium, braunschweig, germany, november 7-8, 1995. 253p. Parey buchverlag berlin: berlin, germany. ISBN 3-8263-3127-3.; 0 (322). 1996. 65-73.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Graf, J. F. (1993). The Role of Insect Growth Regulators in Arthropod Control. *Parasitology today* 9: 471-474.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Gravena, S., Odake, N. K., Ganeco, S., Cruz, V. R., Moretti, F. C., and Matrangulo, E. Jr (1987). Integrated Pest Management in Cotton With Diflubenzuron and Abamectin in Jaboticabal Sao Paulo Brazil. *An soc entomol bras* 16: 245-264.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Greenberg-Levy, S. H., Ishaaya, I., Shaaya, E., Silhacek, D. L., and Oberlander, H. (1995). Hydrolase Activity in *Plodia interpunctella*: Use of Diflubenzuron and p-Nitroacetanilide as Substrates. *Pestic.Biochem.Physiol.* 52: 157-169.

Chem Codes: Chemical of Concern: TBF,DFZ Rejection Code: IN VITRO.

Greenberg-Levy, S. H., Ishaaya, I., Shaaya, E., Silhacek, D. L., and Oberlander, H. (1995). Hydrolase Activity in *Plodia Interpunctella*: Use of Diflubenzuron and P-Nitroacetanilide as Substrates. *Pesticide biochemistry and physiology* 52: 157-169.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Grekov, D., Niikolov, A., and Sengalevich, G. (1992). A Study of the Effect of Some Widely Used in the Practice Insecticides on Silkworm (*Bombyx Mori L.*) Development. *Zhivotnov'd nauki* 29: 91-97.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Grigoryan, E. G., Sarkisyan, M. A., and Davtyan, L. T. (1988). Use of Biological Insecticides and Dimilin Against Defoliation Pests. *Biol zh arm* 41: 503-507.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Grosscourt, A. C., Luteijn, J. M., Tipker, J., Willems, A. Gm, and Duphar, B. V. (Effects of Fluorine Substituents on Biological Activity and Environmental Chemistry of Benzoylphenylureas. *190th american chemical society national meeting, chicago, ill., Usa, sept. 8-13, 1985. Abstr pap am chem soc; 190 (0). 1985 (recd. 1986). No pagination.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Grosscurt, A. C., Jongsma, B., Duphar, B. V., Wright, J. E., and Retnakaran, A. (eds) (1987). Mode of Action and Insecticidal Properties of Diflubenzuron.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Guan-Soon, L. (1990). Overview of Vegetable Ipm in Asia. *Fao plant prot bull* 38: 73-88.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Guglielmone A.A. (1999). Studies on Haematobia Irritans (Diptera: Muscidae) in Santa Fe, Argentina. *Revista de la sociedad entomologica argentina* 58: 169-171.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Haas-Jobulius, M., Zhang Yongyuan, Xu Ying, and Chen Zhuan (1991). Comparative Study on the Fate of Diflubenzuron and 1-(4,-Chlorophenyl)-3-(2-Chlorobenoyl) Urea in Laboratory Water and Fish. *Acta hydrobiologica sinica/Shuisheng Shengwu Xuebao. Wuhan. Vol. 15, no. 3, pp. 207-211. 1991.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Hacker, H. (Mass Reproduction of the Gypsy Moth Lymantria Dispar L. In Mainfranken in 1993 and 1994 Studies on the Impact of Complete Defoliation by Larvae and Dimilin Treatment on the Species Spectrum of the Companion Fauna of Oak Forests Lepidoptera. *Naturforschende gesellschaft bamberg e.v. (Ed.)*, 69. *Bericht der naturforschenden gesellschaft bamberg 1994; (69th report of the association of natural research, bamberg 1994). Vi+221p. Naturforschende gesellschaft bamberg e. V.: Bamberg, germany.; 0 (0). 1995. 49-81.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Haga, T., Tsujii, Y., Hayashi, K., Kimura, F., Sakashita, N., and Fujikawa, K. I. (1990). Trifluoromethylpyridines as Building Blocks for New Agrochemicals Discovery of a New Turf Herbicide. *Baker, d. R., J. G. Fenyes and w. K. Moberg (ed.). Acs (american chemical society) symposium series, 443. Synthesis and chemistry of agrochemicals ii Meeting. Xiii+609p. American chemical society: washington, d.c., Usa. Illus. ISBN 0-8412-1885-4.; 0: 107-120.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Hajjar, N. P. (Mechanism of the Insecticidal Action of Diflubenzuron. *Diss abstr. Int. B 39(8): 3676 1979.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Hajjar, Nicolas P. and Casida, John E. (1979). Structure-activity relationships of benzoylphenyl ureas as toxicants and chitin synthesis inhibitors in Oncopeltus fasciatus. *11: 33-45.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Hall, S. and Godwin-Saad, E. (1996). Effects of Pollutants on Freshwater Organisms. *Water environment research 68: 776-784.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Haniffa, M. A., Devaraj, M., Murugesan, A. G., and Punitham, M. T. (1986). Inhibition of Pupal Development and Egg Production in the Silkworm Bombyx-Mori L. Following Applications of Insecticide and Secondary Plant Substance. *Mitt zool mus berl 62: 337-342.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Hanratty, M. P. and Liber, K. (1996). Evaluation of Model Predictions of the Persistence and Ecological Effects of Diflubenzuron in a Littoral Ecosystem. *Ecol.Model. 90: 79-95.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: MODELING.

Hanratty, M. P., Liber, K., Stay, F. S., and Society of Environmental Toxicology and Chemistry, Pensacola (USA) (1993). Model Prediction of the Persistence and Ecological Effects of Diflubenzuron in Littoral Enclosures. Chem Codes: Chemical of Concern: DFZ Rejection Code: MODELING.

Harrahy, E. A., Wimmer, M. J., Perry, S. A., Faber, D. C., Miracle, J. E., and Perry, W. B. (1993). Persistence of Diflubenzuron on Appalachian Forest Leaves in Stream Water. *41 (11) pp. 2191-2196, 1993.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Harrahy E. A., Wimmer M. J., Perry, S. A., Faber, D. C., Miracle, J. E., and Perry, W. B. (1993). Persistence of Diflubenzuron on Appalachian Forest Leaves in Stream Water. *Journal of agricultural and food chemistry 41: 2191-2196.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Harrison, R. O., Goodrow, M. H., Gee, S. J., and Hammock, B. D. (1991). Hapten Synthesis for Pesticide Immunoassay Development. *Vanderlaan, m., Et al. (Ed.). Acs (american chemical society) symposium series, 451. Immunoassays for trace chemical analysis: monitoring toxic chemicals in humans, food, and the environment Meeting, honolulu, hawaii, usa, december 17-22, 1989. X+374p. American chemical society: washington, d.c., Usa. Illus. ISBN 0-8412-1905-2.; 0: 14-27.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Haskell Laboratory (1992). Initial Submission: Oral Lethal Dose Toxicity Test with INX-1179-281 in Rats with Cover Letter Dated 061592 and Attachments. *EPA/OTS Doc.#88-920004160* (NTIS/OTS0540508).
Chem Codes: EcoReference No.: 75301
Chemical of Concern: DFZ Rejection Code: MIXTURE.

Haskell Laboratory (1992). Initial Submission: Oral Lethal Dose Toxicity Test with INX-1179-289 in Rats with Cover Letter Dated 061592 and Attachments. *EPA/OTS Doc.#88-920004163* (NTIS/OTS0540511).
Chem Codes: EcoReference No.: 75302
Chemical of Concern: MOM,DFZ Rejection Code: MIXTURE.

Hatrik, S. and Tekel, J. (1996). Extraction Methodology and Chromatography for the Determination of Residual Pesticides in Water . *Journal of chromatography a* 733: 217-233.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

He, L., Cao, Y., and Jin, H. (1989). Field Experiment on the Efficacies of Mixed Pesticides Against Wheat Pests Au - Ni H. *Sci agric sin* 22: 1-6.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Hennion, M. C. and Barcelo, D. (1998). Strengths and Limitations of Immunoassays for Effective and Efficient Use for Pesticide Analysis in Water Samples: a Review. *Analytica chimica acta* 362: 3-34.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Hennion, M. C., Pichon, V., and Barcelo, D. (1994). Surface Water Analysis Trace-Organic Contaminants and Ec Regulations. *Trends in analytical chemistry* 13: 361-372.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Hensen, P. D., Hock, B., Kanne, R., Krotzky, A., Obst, U., Oehmichen, U., Schlett, C., Schmid, R., and Weil, L. (1991). Application of Enzyme Immunoassays for the Determination of S Triazines in Water Samples Interlaboratory Tests From 13 Laboratories. *Dechema congress on biotechnology, frankfurt am main, germany, may 1990. Z wasser- abwasser- forsch* 24: 20-25.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Heymans, B., Cors, F., and Verstraeten, C. (Residual Effect of Deltamethrin on Psylliodes-Chrysocephala L. Coleoptera Chrysomelidae an Important Pest of Oilseed Rape in Western Europe. *Meded fac landbouwwet rijksuniv gent; 51 (3 part b). 1986 (recd. 1987). 1179-1186.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Heynen, C. (1985). Investigations on the Influence of Diflubenzuron (Dimilin) on the Host-Parasite-System Spodoptera Littoralis Boisd. (Lep., Noctuidae)/Microplitis Rufiventris Kok. (Hym., Braconidae). *Z. ANGEW. ENTOMOL. Vol. 100, no. 2, pp. 113-132. 1985.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Heynen, C. (1985). Investigations on the Influence of Diflubenzuron Dimilin on the Host-Parasite System Spodoptera-Littoralis Lepidoptera Noctuidae Microplitis-Rufiventris Hymenoptera Braconidae. *Z angew entomol* 100: 113-132.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Hiepe, T. (1988). Advances in Control of Ectoparasites in Large Animals. *Angew parasitol* 29: 201-210.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Hill, K. R. (A Nitrogen-Selective Detector for Liquid Chromatography. *J. Chromatogr. Sci.* 17(7): 395-400 1979 (6 references).
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Hinkle, N. C., Rust, M. K., and Reierson, D. A. (1997). Biorational Approaches to Flea (Siphonaptera: Pulicidae)

Suppression: Present and Future. *Journal of agricultural entomology* 14: 309-321.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Hirahara, Y., Nakamuro, K., and Sayato, Y. (1997). Studies on Behaviors of Decomposition of Pesticides in Environment. *Japanese journal of toxicology and environmental health* 43: 221-229.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Hix, R. L., Johnson, D. T., and Bernhardt, J. L. (2001). Trapping Adult Lissorhoptrus Oryzophilus (Coleoptera: Curculionidae) With Aquatic Barrier Traps. *Environmental Entomology*, 30 (4) pp. 770-775, 2001.
Chem Codes: Chemical of Concern: DFZ Rejection Code: METHODS,NO TOXICANT.

Holbrook, F. R. (1988). Insecticide and Acaricide Tests Vol. 13. *Holbrook, f. R. (Ed.). Insecticide and acaricide tests, vol. 13. Iv+459p. Entomological society of america: lanham, maryland, usa. Illus. Paper. 0: Iv+459p.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW .

Horst, M. N. and Walker, A. (1991). Effects of Pesticides and Antibiotics on Chitin Synthesis in Blue Crabs. *75th annual meeting of the federation of american societies for experimental biology, atlanta, georgia, usa, april 21-25, 1991. Faseb (fed am soc exp biol) j* 5: A463.
Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

HOY, TONJE HORSBERG TOR EINAR (**CHEMOTHERAPY OF SEA LICE INFESTATIONS IN SALMONIDS: PHARMACOLOGICAL, TOXICOLOGICAL AND THERAPEUTIC PROPERTIES OF ESTABLISHED AND POTENTIAL AGENTS (PHARMACOLOGY, TOXICOLOGY).** DR.SCIENT., 1991 , NORGE'S VETERINAERHOGSKOLE (NORWAY) Volume: 53/01-C OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 54Order Number: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L. (140 PAGES) **Language:** NORWEGIAN .
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON ENGLISH.

Hughes, G. A., Robertson, J. L., and Savin, N. E. (1991). Multinomial Logit Analysis of the Effects of Chemical Mixtures. *J econ entomol* 84: 1957-1968.
Chem Codes: Chemical of Concern: DFZ Rejection Code: MIXTURE.

Hugla, J. L., Goffinet, G., Kremers, P., Dubois, M., Lambert, V., Stouvenakers, N., and Thome, J. P. (1996). Ultrastructural Modifications in Cultured Fetal Quail Hepatocytes Exposed to Pesticides and Pcb's. *Ecotoxicology and environmental safety* 34: 145-155.
Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Hutchinson, T. H., Solbe, J., and Kloepper-Sams, P. J. (Analysis of the Ecetoc Aquatic Toxicity (Eat) Database. Iii - Comparative Toxicity of Chemical Substances to Different Life Stages of Aquatic Organisms. *CHEMOSPHERE; 36 (1). 1998. 129-142.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW .

Illing, H. Pa (1997). Is Working in Greenhouses Healthy? Evidence Concerning the Toxic Risks That Might Affect Greenhouse Workers. *Occupational medicine (london)* 47: 281-293.
Chem Codes: Chemical of Concern: DFZ Rejection Code: HUMAN HEALTH.

Injac, M., Krnjajic, S., and Peric, P. (1992). Amitraz Effects on Psylla Pyri L. *Zast bilja* 43: 281-292.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Int Congr Pest Chem (1990). 7th International Congress of Pesticide Chemistry Iupac Hamburg Germany August 5-10 1990. *Pestic sci* 30: 321-366.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Ishaaya, I. (1991). Insect Detoxifying Enzymes Their Importance in Pesticide Synergism and Resistance. *United states bard workshop on new targets for insect management in crop protection, jerusalem, israel, october*

5-10, 1991. *Phytoparasitica* 19: 352.

Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Ishaaya, I. (1992). Insect Resistance to Benzoylphenylureas and Other Insect Growth Regulators Mechanisms and Countermeasures. *Mullin, c. A. And j. G. Scott (ed.). Acs (american chemical society) symposium series, vol. 505. Molecular mechanisms of insecticide resistance: diversity among insects* 202nd national meeting of the american chemical society, new york, new york, usa, august 25-30, 1991. Xiii+322p. American chemical society: washington, dc, usa. ISBN 0-8412-2474-9.; 0: 231-246.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Ishaaya, I. (1992). Selective Insect Control Agents Mechanisms and **Agricultural Importance**. *Otto, d. And b. Weber (ed.). Insecticides: mechanism of action and resistance* Second symposium, reinhardsbrun, germany. Xviii+499p. Intercept ltd: andover, england, uk. ISBN 0-946707-38-3.; 0: 127-133.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Ishii, S. and Matsumura, F. (1992). Diflubenzuron-Induced Changes in Activities of the Camp-Dependent Protein Kinase in the Newly Molted Integument of the American Cockroach in Situ and Cell Free Conditions. *Insect biochem mol biol* 22: 69-79.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Ito, N., Hagiwara, A., Tamano, S., Futacuchi, M., Imaida, K., and Shirai, T. (1996). Effects of Pesticide Mixtures at the Acceptable Daily Intake Levels on Rat Carcinogenesis. *Food and chemical toxicology* 34: 1091-1096.

Chem Codes: Chemical of Concern: DFZ Rejection Code: MIXTURE.

Ivanova, G. B. (O Rezistentnosti Nasekomikh K Diftorbenzuronu. [Resistance of Insects to Diflubenzuron.]. *Khim. Sel'sk. Khoz.* 18(11): 18-19 1980 (17 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Ivie, G. W. (Metabolism of Insect Growth Regulators in Animals. In: *fate of pesticides in large animals*. Ivie, g. W., Dorrough, h. W., Eds. (New york: academic press): p. 111-125 1977 (43 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Ivie, G. W., Bull, D. L., and Veech, J. A. (Fate of Diflubenzuron in Water. *J. Agric. Food chem.* 28(2): 330-337 1980 (29 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Jacobson, R. M. (1990). A New Class of Insecticidal Dihydropyrazoles. *Crombie, l. (Ed.). Royal society of chemistry special publication, no. 79. Recent advances in the chemistry of insect control* Second international symposium, oxford, england, uk, july 17-19, 1989. Xii+296p. Royal society of chemistry: cambridge, england, uk; crc press, inc.: Boca raton, florida, usa. Illus. Paper. ISBN 0-85186-627-1.; 0: 206-211.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Jardak, T. and Ksantini, M. (1986). Trials on the Control of the Leaf Generation of Prays-Oleae by Bacillus Thuringiensis and Diflubenzuron. *Viith circum-mediterranean plant protection meeting, khania, greece, sept. 24-28, 1984. Bull oepp (organ eur mediterr prot plant)* 16: 403-406 .

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH .

Jensen, I. H. and Bile, N. (1996). Danish Pest Infestation Laboratory Annual Report 1995. *Danish pest infestation laboratory annual report* 1995: I-ii, 1-85.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Jhune, C. S., You, C. H., and Cha, D. Y. (1990). Effects of Dimilin on Control of Mushroom Flies During the Cultivation Oyster, Mushroom, Pleurotus Spp. *Res rep rural dev adm (suweon)* 32: 58-63.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Johnson, J. H. and Moore, R. B. (1975). The Effects of Dimilin on Fish. In: *Lake Ontario Environ.Lab.(LOTEL), Environmental Impact Study of Aerially Applied Orthene on a Forest and Aquatic Ecosystem, State Univ.of New York, Oswego, NY 83-96* (Publ As 16394).
Chem Codes: Chemical of Concern: DFZ Rejection Code: PUBL AS.

Johnson, W. W. and Finley, M. T. (1980). Handbook of Acute Toxicity of Chemicals to Fish and Aquatic Invertebrates. *Resour.Publ.137, Fish Wildl.Serv., U.S.D.I., Washington, DC* 98 p. (OECDG Data File) (Publ As 6797).
Chem Codes: EcoReference No.: 666
Chemical of Concern:
EDT,RSM,Captan,CBF,CBL,DFZ,PSM,24DXY,ACP,ACR,AZ,BS,Captan,CMPH,CPY,DBN,DMB,DMT,DPDP,DS,DU,DZ,FBOX,GYP,HCCCH,XZ,MDT,MLN,MLT,MOM,MP,Naled,OYZ,PRT,SZ,TBC,TPR,As,Pb Rejection Code: PUBL AS.

Jongenotter, G. A., Kerkhoff, M. At, Van, D. E. R. Knaap H Cm, and Vandeginste, B. Gm (Automated on-Line Gpc-Gc-Fpd Involving Co-Solvent Trapping and the on-Column Interface for the Determination of Organophosphorus Pesticides in Olive Oils.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Kacew, S., Akhtar, M. H., and Khan, S. U. (1996). Bioavailability of Bound Pesticide Residues and Potential Toxicologic Consequences: an Update. *Proceedings of the society for experimental biology and medicine* 211: 62-68.
Chem Codes : Chemical of Concern: DFZ Rejection Code: REVIEW,FATE.

Kamrin, M. A. (1997). Pesticide Profiles Toxicity Environmental Impact and Fate. Kamrin, m. A. (Ed.). *Pesticide profiles: toxicity, environmental impact, and fate*. Xix+676p. Crc press publishers inc.: Boca raton, florida, usa London, england, uk. ISBN 1-56670-190-2.; 0: Xix+676p.
Chem Codes : Chemical of Concern: DFZ Rejection Code: REVIEW,FATE.

Karg, F. Pm (1993). Determination of Phenylurea Pesticides in Water by Derivatization With Heptafluorobutyric Anhydride and Gas Chromatography-Mass Spectrometry. *J chromatogr* 634: 87-100.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Kehr, R., Wulf, A., and Siebers, J. (Effect of Diflubenzuron on the Fruit Body Production of the Oyster Fungus Pleurotus Ostreatus. *Wulf, a. And k.-H. Berendes. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 322. Mass outbreaks of caterpillars in forests; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 322. Mass outbreaks of caterpillars in forests); symposium, braunschweig, germany, november 7-8, 1995. 253p. Parey buchverlag berlin: berlin, germany. ISBN 3-8263-3127-3.; 0 (322). 1996. 219-226.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Kerbabaev, E. B., Strel'nikova, G. N., and Stetsurenko, N. N. (1985). Dimilin Toxicity for Some Hydrobionts. *Gidrobiol zh* 21: 76-79.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Key, B. D., Howell, R. D., and Criddle, C. S. (1997). Fluorinated Organics in the Biosphere. *Environmental science & technology* 31: 2445-2454.
Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Khallak, F. (1990). Effect of Dimilin on the Reproduction and Development of Callosobruchus Maculatus F. *Izv timiryazev s-kh akad* 0: 211-214.
Chem Codes : Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Khebbab, M. Eh and Soltani, N. (1994). Effect of Diflubenzuron on the Lipids of Hemolymph Fat Body and Ovaries During the Sexual Maturation of Tenebrio Molitor. *Mededelingen faculteit landbouwkundige en*

toegepaste biologische wetenschappen universiteit gent 59: 465-471.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Klassen, W. and Schwartz, P. H Jr (1985). Agricultural Research Service Usa Research Program in Chemical **Insect Control**. *Hilton, j. L. (Ed.). Beltsville symposia in agricultural research, vol. 8. Agricultural chemicals of the future Meeting, beltsville, md., Usa, may 16-19, 1983. Xv+464p. Rowman and allanheld publishers: totowa, n.j., Usa. Illus. ISBN 0-86598-138-8.; 0: 267-292.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,METHODS.

Klenner, M. F. (1990). Comparative Study of the Carabid Fauna of Oak Mixed Forests Treated and not Treated with Dimilin of the Westfalian Bay Germany Coleoptera. *Laux, W. Mitteilungen aus der Biologischen Bundesanstalt fuer Land- und Forstwirtschaft Berlin-Dahlem, Heft 266.47. Deutsche Pflanzenschutz-Tagung; (Communications from the Federal Biological Institute for Agriculture and Forestry Berlin-Dahlem, No.266. 279.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Klenner, M. F. (Comparative Study of the Carabid Fauna of Oak Mixed Forests Treated and Not Treated With Dimilin of the Westfalian Bay Germany Coleoptera. *Laux, w. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 266. 47. Deutsche pflanzenschutz-tagung; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 266. Forty-seventh german plant protection convention); berlin, germany, october 1-5, 1990. Xxxix+515p. Kommissionsverlag paul parey: berlin, germany. Illus. Paper. ISBN 3-489-26600-5.; 0 (0). 1990. 279.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Klitschka, G. E., Mayer, R. T., Droleskey, R. E. , Norman, J. O., and Chen, A. C. (1986). Effects of chitin synthesis inhibitors on incorporation of nucleosides into DNA and RNA **in a cell line from Manduca sexta (L.)**. 39: 307-315.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Klitschka, G. E., Witt, W., and Mayer, R. T. (1987). Membrane Binding and Uptake of Diflubenzuron in a Cell Line From *Manduca-Sexta L.* *Arch insect biochem physiol* 4: 169-182.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Klothen, I. (1988). Larvicidal Compositions Employing Diflubenzuron Us Patent-4764511. August 16 1988. *Off gaz u s pat trademark off pat* 1093: 1370.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Kniehase, U. and Zoeblein, G. (1990). Testing the Effects of Pesticides on the Predator Mite *Phytoseiulus Persimilis Ath.-Hen.* By Means of a New Laboratory Method Approaching to the Practice. *Anz schaedlingskd pflanzenschutz umweltschutz* 63: 105-113.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Knowles, D. E. and Richter, B. E. (1991). The Use of Modified Mobile Phases in Sfc Effects on the Retention and Stability of Selected Pesticides. *Hrc (j high resolut chromatogr)* 14: 689-691.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHOSD.

Kobzina, J. W. (Influence of Regulations on the Nature of Newer Agricultural Chemicals. *Marco, g. J., R. M. Hollingworth and j. R. Plimmer (ed.). Regulation of agrochemicals: a driving force in their evolution. Xvi+189p. American chemical society: washington, d.c., Usa. Illus. ISBN 0-8412-2085-9(paper); ISBN 0-8412-2089-1(cloth).; 0 (0). 1991. 121-130.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NO TOX DATA .

Kocourek, F., Berankova, J., and Hrdy, I. (1995). A Temperature-Driven Model to Simulate the Population Development of the Plum Fruit Moth, *Cydia Funebrana* (Treit). *Anzeiger fuer schaedlingskunde pflanzenschutz umweltschutz* 68: 64-68.

Chem Codes: Chemical of Concern: DFZ Rejection Code: MODELING.

Koenig, E. and Burchard, M. (Experiments on the Control of Melolontha-Hippocastani F. Using Biological and Biotechnical Preparations in the Karlsruhe-Hardt Forest District West Germany. *Biologische bundesanstalt fuer land- und forstwirtschaft. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 245. 46. Deutsche pflanzenschutz-tagung; (communications of the federal biological institute for agriculture and forestry berlin-dahlem, no. 245. 46th german plant protection convention); regensburg, west germany, october 3-7, 1988. Xvii+524p. Kommissionsverlag paul parey: berlin, west germany. Illus. Maps. Paper. ISBN 3-489-24500-8.; 0 (0). 1988. 429-430.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Koizumi, M. (1987). (B-Iii) Fungicides: Fruit Trees. *Jpn.Pestic.Inf.* 34-36.

Chem Codes: Chemical of Concern:

FSTA1,FUZ,Cu,FNZ,MZB,BMY,BTN,DZM,PXDZn,MYC,DPP1,Captan,VCZ,IPD,24DXY,SFR,TFZ,TPM,FRM,STRP Rejection Code: REVIEW.

Kojima, H., Katsura, E., Takeuchi, S., Niiyama, K., and Kobayashi, K. (2004). Screening for Estrogen and Androgen Receptor Activities in 200 Pesticides by In Vitro Reporter Gene Assays Using Chinese Hamster Ovary Cells. *Environ.Health Perspect.* 112: 524-531.

Chem Codes: Chemical of Concern:

AND,HCCH,Captan,CHD,CTN,DDT,DBN,DCF,DLD,ES,EN,Folpet,HPT,MXC,PCP,ACF,ACFM,DFPM, FZFB,OXF,ACP,ANL,CPY,CPYM,DZ,DDVP,DMT,DS,ETN,FMP,FNT,FNTH,GYP,IFP,MLN,MTM,M DT,MP,PRN,PRT,PHSL,PSM,PIRM,PFF,TBO,TVP,TCM,TCF,CYF,CYH,CYP,DM,EFX,FNV,FYT,FVL ,PMR,PYN,TFT,TLM,BCD,BMY,CBL,CBD,CBF,CPP,MCB,MOM,MLT,OML,PHMD,PIM,TBC,THM, ACR,ASM,FTL,MTX,MTL,PZM,ANZ,ATZ,MBZ,PRO,PMT,SZ,BSFM,DFZ,DU,LNR,PPN,AMZ,BT,BP H,BTN,DZM,EXQ,FRM,FNZ,ILL,IMC,IPD,MCPA,24D,PAQT,PDM,PCZ,SZD,TBA,TPE,TDF,TFZ,TFN ,TFR,VCZ Rejection Code: IN VITRO.

Kojima, H., Katsura, E., Takeuchi, S., Niiyama, K., and Kobayashi, K. (2004). Screening for Estrogen and Androgen Receptor Activities in 200 Pesticides by in Vitro Reporter Gene Assays Using Chinese Hamster Ovary Cells. *Environ.Health Perspect.* 112: 524-531.

Chem Codes: Chemical of Concern:

AND,HCCH,Captan,CHD,CTN,DDT,DBN,DCF,DLD,ES,EN,Folpet,HPT,MXC,PCP,ACF,ACFM,DFPM, FZFB,OXF,ACP,ANL,CPY,CPYM,DZ,DDVP,DMT,DS,ETN,FMP,FNT,FNTH,GYP,IFP,MLN,MTM,M DT,MP,PRN,PRT,PHSL,PSM,PIRM,PFF,TBO,TVP,TCM,TCF,CYF,CYH,CYP,DM,EFX,FNV,FYT,FVL ,PMR,PYN,TFT,TLM,BCD,BMY,CBL,CBD,CBF,CPP,MCB,MOM,MLT,OML,PHMD,PIM,TBC,THM, ACR,ASM,FTL,MTX,MTL,PZM,ANZ,ATZ,MBZ,PRO,PMT,SZ,BSFM,DFZ,DU,LNR,PPN,AMZ,BT,BP H,BTN,DZM,EXQ,FRM,FNZ,ILL,IMC,IPD,MCPA,24D,PAQT,PDM,PCZ,SZD,TBA,TPE,TDF,TFZ,TFN ,TFR,VCZ Rejection Code: IN VITRO.

Komossa, D., Langebartels, C., and Sandermann, H. Jr. (1995). Metabolic Processes for Organic Chemicals in Plants. In: *S.Trapp and J.C.McFarlane (Eds.), Plant Contamination: Modeling and Simulation of Organic Chemical Processes*, CRC Press Inc., Boca Raton, FL 69-103.

Chem Codes: EcoReference No.: 89600

Chemical of Concern:

GYP,MAL,DMT,ADC,ATZ,CBL,MLN,CPP,TDM,MXC,HCCH,PRN,DFZ,ES,PCP,DDT,PAH Rejection Code: REVIEW.

Komossa, D., Langebartels, C., and Sandermann, H. Jr (1995). Metabolic Processes for Organic Chemicals in Plants. *Trapp, s. And j. C. Mcfarlane (ed.). Plant contamination: modeling and simulation of organic chemical processes. Ix+254p. Crc press, inc.: Boca raton, florida, usa London, england, uk. ISBN 1-56670-078-7.; 0: 69-103.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,NO EFFECT.

Kostina, M. N., Odinets, A. A., Artyukhina, I. N., Mel'nikova, N. G., and Boreiko, T. A. (1987). Possibilities of the Combined Usage of the Chemosterilizing Agent Dimatif and Developmental Inhibitor Dimilin to Control

Flies in Animal-Breeding Barns. *Med parazitol parazit bolezni* 0: 80-83.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Kreutzweiser, D., England, L., Shepherd, J., Conklin, J., and Holmes, S. (2001). Comparative Effects of a Genetically Engineered Insect Virus and a Growth-Regulating Insecticide on Microbial Communities in Aquatic Microcosms. *Ecotoxicology and Environmental Safety [Ecotoxicol. Environ. Saf.]*. Vol. 48, no. 1, pp. 85-98. Jan 2001.
Chem Codes: Chemical of Concern: DFZ Rejection Code: BACTERIA.

Kroll, R. B. and Murphy, D. L. (Pilot Monitoring Project for 14 Pesticides in Maryland Surface Waters. *Govt reports announcements & index (gra&i)*, issue 18, 2094.
Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Kuijpers, L. Am (1992). A Review of the Selectivity of Dimilin in Orchards. *International symposium on integrated plant protection in orchards (isippo): part ii, godollo, hungary, july 31-august 5, 1990. Acta phytopathol entomol hung* 27: 375-384.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Kula, C. and Roembke, J. (1998). **Evaluation of Soil Ecotoxicity Tests** With Functional Endpoints for the Risks Assessment of Plant Protection Products. *Environmental science and pollution research international* 5: 55-60.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Kulkarni, A. P., Fabacher, D. L., and Hodgson, E. (1978). Induction of Hepatic Xenobiotic Metabolizing Enzymes by Pesticides. II. Glutathione-S-Transferase. *Toxicol. Appl. Pharmacol.* 45(1): 321 1978 45: 321.
Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Lahr, J. (1998). An Ecological Assessment of the Hazard of Eight Insecticides Used in Desert Locust Control, to Invertebrates in Temporary Ponds in the Sahel. *Aquat. Ecol.* 32: 153-162.
Chem Codes: Chemical of Concern: FPN,LTM,DFZ Rejection Code: REFS CHECKED/REVIEW.

Lamoureux, G. L. and Rusness, D. G. (1995). Status and Future of Synergists in Resistance Management. In: *N.N.Ragsdale, P.C.Kearney, and J.R.Plimmer (Eds.), Proc.8th Int.Congr.of Pestic.Chem., Am.Chem.Soc., Washington, DC* 350-366.
Chem Codes: EcoReference No.: 72034
Chemical of Concern: ATZ,PPB,PMR,DMT,PRN,CBF,DFZ,CYP,DZ,ACR,SZ,GYP,DMB Rejection Code: REVIEW.

Langenbruch, G. A. (1987). Areas of Indication and Practical Use of Bacillus-Thuringiensis After 20 Years of Commercialization. *Meeting on possibilities and limitations of biological plant protection held at the symposium of the federal minister for nutrition, agriculture, and forests, bonn-roettgen, west germany, february 25-26, 1986. Schriftenr bundesminist ernaehr landwirtsch forsten r a angew wiss* 0: 58-72.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Lawrence, J. F. and Sundaram, K. M. S. (Gas-Liquid Chromatographic Analysis of N-(4-Chlorophenyl- N'-2,6-Difluorobenzoyl)Urea Insecticide After Chemical Derivatization. *J. Assoc. Off. Anal. Chem.* 59(4): 938-941 1976..
Chem Codes: Chemical of Concern: DFZ Rejection Code: SURVEY.

Leak, S. Ga (1999). Tsetse Biology and Ecology: Their Role in the Epidemiology and Control of Trypanosomosis. *Leak, s. G. A. Tsetse biology and ecology: their role in the epidemiology and control of trypanosomosis. Xxiii+568p. Cab international: wallingford, england, uk New york, new york, usa. Isbn 0-85199-300-1; 0: I-xxiii; 1-568.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Ledirac, N., Delescluse, C., Lesca, P., Piechocki, M. P., Hines, R. N., De Sousa, G., Pralavorio, M., and Rahmani, R. (Diflubenzuron, a Benzoyl-Urea Insecticide, Is a Potent Inhibitor of Tcdd-Induced Cyp1a1 Expression in Hepg2 Cells. *Toxicol appl pharmacol*. 2000, may 1; 164(3):273-9. [Toxicology and applied pharmacology]: Toxicol Appl Pharmacol .

Chem Codes: Chemical of Concern: DFZ Rejection Code: HUMAN HEALTH,IN VITRO.

Lee, M. H. and Ryu, P. D. (1999). Sanitation and Tissue Residue Problems in High Quality Pork. *Asian-australasian journal of animal sciences* 12: 233-243.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,FOOD.

Lee, Y. D. (1991). Insecticide Residues in the Environment Occurrence Assessment and Reduction. *Korean j appl entomol* 30: 294-320.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Lemaire, G., Mnif, W., Pascussi, J. M., Pillon, A., Rabenoelina, F., Fenet, H., Gomez, E., Casellas, C., Nicolas, J. C., Cavailles, V., Duchesne, M. J., and Balaguer, P. (2006). Identification of New Human Pregnan X Receptor Ligands Among Pesticides Using a Stable Reporter Cell System. *Toxicol.Sci.* 91: 501-509.

Chem Codes: Chemical of Concern:

HPT,MP,CBL,TBA,DFZ,FPN,PMR,TXP,ATZ,MCPP,MTL,CYP,FNV,FRM,PCZ,FNB,ILL,MZB,VCZ,O DZ,ACR,24D,DU,NCTN Rejection Code: HUMAN HEALTH/IN VITRO.

Lentza-Rizos, C. (1996). Insecticides Authorized for Use on Olive Trees and the Relationship Between Their Registration and Residues in Olive Oil. *Grasas y aceites* 47: 392-396.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Letellier, C., Haubrige, E., and Gaspar, C. (1990). Biological Activity of Two Growth Regulators on Sitophilus-Zeamae Sitophilus-Granarius and Rhizopertha-Dominica. *First belgian congress of zoology, antwerp, belgium, november 16-17, 1990. Belg j zool* 120: 43-44.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Lewis, T. (1997). Chemical Control. *Lewis, t. (Ed.). Thrips as crop pests. Xii+740p. Cab international: wallingford, england, uk* New york, new york, usa. ISBN 0-85199-178-5.; 0: 567-593.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Li, W., Wu, C., Cai, C., Wang, C., Zhou, J., Sun, Y., and Zheng, Y. (1992). Application of Dimilin to Control Poplar Longhorn Beetles and Other Insects. *For res* 5 : 722-726.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Liber, K., Schmude, K. L., O'Halloran, S. L., Moffett, M. F., Siefert, R. E., and Society of Environmental Toxicology and Chemistry, Pensacola (USA) (1993). Statistically Vs. Biologically Significant Reductions of Invertebrate Populations in Littoral Enclosures Following Treatment With Diflubenzuron.

Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Line, D. E., Osmond, D. L., Coffey, S. W., Arnold, J. A., Gale, J. A., Spooner, J., and Jennings, G. D. (1994). Fate and Effects of Pollutants Nonpoint Sources. *Water environment research* 66: 585-601.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,FATE.

Lipa, J. J. (1992). Integrated Pest-Management Approaches in Orchard, Cereal and Potato Protection in Poland. *Bull.OEPP (Org.Eur.Medit.Prot.Plant)* 22: 537-543.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REFS CHECKED/REVIEW.

Lloyd, E. P. (1989). The Boll Weevil Recent Research Developments and Progress Towards Eradication in the Usa. *Russell, g. E. (Ed.). Management and control of invertebrate crop pests. X+379p. Intercept ltd.: Andover, hampshire, england, uk. Illus. Maps. ISBN 0-946707-25-1. 0: 1-28.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Loeck, A. E., Botton, M., and Brancher, N. (1993). Effect of Diflubenzuron Against Leaf Cutting Ants. *An soc entomol bras* 2: 39-46.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Logan, J. A., Casagrande, R. A., and Liebhold, A. M. (1991). Modeling Environment for Simulation of Gypsy Moth (Lepidoptera: Lymantriidae) Larval Phenology. *Environ entomol* 20: 1516-1525.

Chem Codes: Chemical of Concern: DFZ Rejection Code: MODELING.

Lopez, L., Pozo, C., Rodelas, B., Calvo, C., Juarez, B., Martinez-Toledo, M. V., and Gonzalez-Lopez, J. *. (2005). Identification of Bacteria Isolated From an Oligotrophic Lake With Pesticide Removal Capacities.

Ecotoxicology [Ecotoxicology]. Vol. 14, no. 3, pp. 299-312. Apr 2005.

Chem Codes: Chemical of Concern: DFZ Rejection Code: BACTERIA.

Lorenz, J., Lenz, M., and Hoffmann, K. H. (1995). Effects of Pharmacological Agents on Ecdysteroid Synthesis in Vitro in Ovaries and Abdominal Integument From Female Adult Crickets, Gryllus Bimaculatus De Geer (Ensifera, Gryllidae). *Zeitschrift fuer naturforschung section c biosciences* 50: 286-293.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Lundanes, E. (1995). Identification of Diflubenzuron by Packed-Capillary Supercritical Fluid Chromatography-Mass Spectrometry With Electron-Capture Negative Ionization Au - Brede C. *Journal of chromatography a* 712: 95-101.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Lyr, H. and Seyd, W. (Inhibition of Chitin Synthetase in Mucor Rouxii in Vitro With Fungicides and Other Materials. *Z. Allg. Mikrobiol.* 18(10): 721-729 1978 (23 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Madder, D. J. and Lockhart, W. L. (Studies on the Dissipation of Diflubenzuron and Methoprene From Shallow Prairie Pools. *Can. Entomol.* 112(2): 173-179 1980 (13 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Marinkov, P. (1989). Effect of Some Abiotic Factors on the Insecticide Efficiency in Controlling the Apple Codling Moth (Laspeyresia Pomonella L.). *Rasteniev'd nauki* 26: 92-95.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Marinkov, P. (1986). Relationship Between Meteorological Factors and Effectiveness of Insecticides Controlling the Leaf Blister Moth Cemostoma-Scitela Z. Lepidoptera Cemostomidae. *Pochvozn agrokhim rastit zashch* 21: 111-118.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Markoglou, A. N., Bempelou, E. D., Liapis, K. S. , and Ziogas, B. N. (Determination of Benzoylurea Insecticide Residues in Tomatoes by High-Performance Liquid Chromatography With Ultraviolet-Diode Array and Atmospheric Pressure Chemical Ionization-Mass Spectrometry Detection. *J aoac int.* 2007 sep-oct; 90(5):1395-401. [Journal of aoac international]: J AOAC Int.

Chem Codes: Chemical of Concern: DFZ Rejection Code: SURVEY,FOOD.

MartÍ, Nez-Galera, M., LÓ, Pez-LÓ, Pez, T., Gil-GarcÍ, A, M. D., MartÍ, Nez-Vidal, J. L., Parrilla VÁ, and Zquez, P. (Determination of Benzoylureas in Tomato by High-Performance Liquid Chromatography Using Continuous on-Line Post-Elution Photoirradiation With Fluorescence Detection. *J chromatogr a.* 2001, may 18; 918(1):79-85. [Journal of chromatography. A]: J Chromatogr A.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Martinez-Toledo, M. V., De, L. A. Rubia T, Moreno, J., and Gonzalez-Lopez, J. (1988). Effect of Diflubenzuron on Azotobacter Nitrogen Fixation in Soil. *Chemosphere* 17: 829-834.

Chem Codes: Chemical of Concern: DFZ Rejection Code: BACTERIA.

Martinez-Toledo, M. V., de la Rubia, T., Moreno, J., and Gonzalez-Lopez, J. (1988). Effect of diflubenzuron on nitrogen fixation in soil. 17: 829-834.

Chem Codes: Chemical of Concern: DFZ Rejection Code: BACTERIA.

Martinez-Toledo, M. V., Gonzalez-Lopez, J., De, L. A. Rubia T, Moreno, J., and Ramos-Cormenzana, A. (1988). Diflubenzuron and the Acetylene-Reduction Activity of Azotobacter-Vinelandii. *Soil biol biochem* 20: 225-256.

Chem Codes: Chemical of Concern: DFZ Rejection Code: BACTERIA.

Martinez-Toledo, M. V., Salmeron, V., and Gonzalez-Lopez, J. (1988). Effect of Diflubenzuron on the Intracellular Nucleotide Content and Energy Charge of Azotobacter-Vinelandii. *Chemosphere* 17: 1363-1368.

Chem Codes: Chemical of Concern: DFZ Rejection Code: BACTERIA.

Marx, J. L. (Chitin Synthesis Inhibitors: New Class of Insecticides. *Science* 197(4309): 1170, 1172 1977.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Mascari, T. M., Mitchell, M. A., Rowton, E. D., and Foil, L. D. (Laboratory Evaluation of Diflubenzuron as a Feed-Through for Control of Immature Sand Flies (Diptera: Psychodidae). *J med entomol. 2007, mar; 44(2):171-4. [Journal of medical entomology]: J Med Entomol.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NO CONC .

Masson, Jean Michel, Guillermet, Véronique, Marinos, Emmanuel, and Le Goffic, Franois (1987). Chitin synthetase as a target for the design of anti-fungal agents. 22: 377-381.

Chem Codes: Chemical of Concern: DFZ Rejection Code: YEAST.

Matrangolo, E. Jr, Gavioli, L. A., Gravina, S., Moretti, F. C., and Odake, N. K. (1987). Integration of Diflubenzuron With Naturally Occurring Arthropod Predators of the Cotton Leafworm Alabama-Argillacea Huebner 1818 Lepidoptera Noctuidae. *An soc entomol bras* 16: 5-18.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Matsumura, F. (1996). Examples of Halogenated Insecticides Providing Tools for Studying Basic Biochemistry of Cell Functions. *211th american chemical society national meeting, new orleans, louisiana, usa, march 24-28, 1996. Abstracts of papers american chemical society* 211: Agro 12.

Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Mavourin, K. H. Blakey D. H., Cimino, M. C., Salamone, M. F., and Heddle, J. A. (1990). The in-Vivo Micronucleus Assay in Mammalian Bone Marrow and Peripheral Blood a Report of the Usa Environmental Protection Agency Gene-Tox Program . *Mutat res* 239: 29-80.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Mayer-Helm, B., Hofbauer, L., MÜ, and Ller, J. (Method Development for the Determination of Selected Pesticides on Tobacco by High-Performance Liquid Chromatography-Electrospray Ionisation-Tandem Mass Spectrometry. *Talanta. 2008, feb 15; 74(5):1184-90. [Talanta]: Talanta.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Mayer, R. T., Netter, K. J., Leising, H. B., and Schachtschabel, D. O. (1984). Inhibition of the Uptake of Nucleosides in Cultured Harding-Passey Melanoma Cells by Diflubenzuron. *Toxicology* 30: 1-6.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Mayer, Richard T., Chen, Andrew C., and DeLoach, John R. (1980). Characterization of a chitin synthase from the stable fly, Stomoxys calcitrans (L.). 10: 549-556.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Mel'nikov, N. N. (1993). Pesticides and Environment Urea Derivatives. *Agrokhimiya* 0: 109-121.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Menn, J. J. (1980). Contemporary Frontiers in Chemical Pesticide Research. *J.Agric.Food Chem.* 28: 2-8.

Chem Codes: EcoReference No.: 100603

Chemical of Concern: PMR,FNV,DU,DBN,DFZ,FVL,AZD,MTPN Rejection Code: REVIEW.

Menn, J. J. (1991). Prospects and Status for Development of Novel Chemicals for Ipm in Cotton. *Crop prot* 10: 347-353.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Mey, W. (1988). Laboratory Trials on the Toxicity of Insecticides and Acaricides to Parasitoids of Lepidopterous Leaf Miners. *Arch phytopathol pflanzenschutz* 24: 237-243.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Mian L. S., Mulla M. S. and Hussain, N. (1990). Insect Growth Regulators as Control Agents Against Stored Product Insects. *Sarhad j agric* 6: 287-298.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Micheletti, S. M Fb (1991). Insecticide Effects on Trichogramma Spp. (Hymenoptera: Trichogrammatidae) Emergence. *An soc entomol bras* 20: 265-269.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Micinski, S., Scarborough, R. G., Forrester, F. D., and Graves, J. B. (1996). Efficacy of Selected Insecticide Mixtures for Bollworm/Tobacco Budworm Control, 1995. *Arthropod Manag.Tests* 21: 259-260.

Chem Codes: Chemical of Concern: PNB,TFZ Rejection Code: MIXTURE.

Mikolajczyk, P., Oberlander, H., Silhacek, D. L. , Ishaaya, I., and Shaaya, E. (1994). Chitin Synthesis in Spodoptera Frugiperda Wing Imaginal Discs: I. Chlorfluazuron, Diflubenzuron, and Teflubenzuron Inhibit Incorporation but Not Uptake of (14c)N-Acetyl-D-Glucosamine. *Archives of insect biochemistry and physiology* 25: 245-258.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Mikolajczyk, P., Zimowska, G., Oberlander, H., Silhacek, D. L., Konopinska, D., Goldsworthy, G., Nachman, R. J., Nawrot, J., Orchard, I., Rosinski, G., and Sobotka, W. (eds) (1995). Action of Three Benzoylphenyl Urea Chitin Synthesis Inhibitors on Spodoptera Frugiperda Wing Imaginal Discs in Vitro.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Miller, D. R., Yendol, W. E., Ducharme, K. M., Maczuga, S., Reardon, R. C., and Mcmanus, M. A. (1996). **Drift of Aerially Applied Diflubenzuron** Over an Oak Forest. *Agricultural and forest meteorology* 80: 165-176.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Miller, J. Allen (1987). New approaches to the chemical control of arthropod pests of livestock. 17: 689-693.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Mineau, P., Boersma, D. C., and Collins, B. (1994). An Analysis of Avian Reproduction Studies Submitted for Pesticide Registration. *Ecotoxicology and environmental safety* 29: 304-329.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Minyard, J. P Jr and Roberts, W. E. (1991). State Findings on Pesticide Residues in Foods: 1988 and 1989. *J assoc off anal chem* 74: 438-452.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD, REVIEW.

Misato, T., Kakiki, K., and Hori, M. (Chitin as a Target for Pesticide Action: Progress and Prospect. *In: advances in pesticide science. Geissbuehler, h., Ed. (Pergamon press: oxford, england)* (3): 458-464 1979 (22

references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Mitchell, S. H. and Kilpatrick, M. (2003). Occurrence of Pesticide Residues in Mushrooms in Northern Ireland, July 1997-January 1999. *Food Additives and Contaminants [Food Addit. Contam.]*. Vol. 20, no. 8, pp. 716-719. Aug 2003.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD.

Mitsui, T. (Chitin Synthesis Inhibitors Benzoylarylurea Insecticides. *Jpn pestic inf; 0* (47). 1985 (recd. 1986). 3-7. Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Mitsui, T., Nobusawa, C., Tokuda, K., and Tada, M. (1986). Binding of Udp-N-Acetylglucosamine to **Brush-Border Membrane Vesicles** of Midgut Epithelial Cells of the Cabbage Armyworm *Mamestra-Brassicae*. *J pestic sci* 11: 65-70.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Miyamoto, J., Hirano, M., Takimoto, Y., and Hatakoshi, M. (1993). Insect Growth Regulators for Pest Control With Emphasis on Juvenile Hormone Analogs Present Status and Future Prospects. *Duke, s. O., J. J. Menn and j. R. Plimmer (ed.). Acs symposium series, 524. Pest control with enhanced environmental safety* 203rd national meeting of the american chemical society, san francisco, california, usa, april 5-10, 1992. X+357p. American chemical society: washington, dc, usa. ISBN 0-8412-2638-5.; 0: 144-168.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Moeller, K. and Majunke, C. (Preliminary Results on the Effect of Control Measures Against Pine Moth and Nun Moth on Forest-Inhabiting Arthropods. *Wulf, a. And k.-H. Berendes. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 322. Mass outbreaks of caterpillars in forests; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 322. Mass outbreaks of caterpillars in forests); symposium, braunschweig, germany, november 7-8, 1995. 253p. Parey buchverlag berlin: berlin, germany. ISBN 3-8263-3127-3.; 0 (322). 1996. 164-172.* Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Moffett, M. F., Tanner, D. K., and Liber, K. (1993). Indirect Effects of a Pesticide on Fish in Littoral Ecosystems. *1993 annual meeting of the ecological society of america: ecology and global sustainability, madison, wisconsin, usa, july 31-august 4, 1993. Bull ecol soc am* 74: 364.

Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Moffett, M. F., Tanner, D. K., and Society of Environmental Toxicology and Chemistry, Pensacola (USA) (1993). An Introduction of Larval Bluegill to Littoral Enclosures and Responses to the Pesticide Diflubenzuron. Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT .

Mohammad, A. and Najar, M. (1997). Application of Planar Layer Liquid Chromatography in the **Analysis of Water Samples** for Heavy Metals and Pesticide Residues. *Indian journal of environmental health* 39: 120-129.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,CHEM METHODS.

Moldenke, A. F., Berry, R. E., Miller, J. C., and Wernz, J. G. (1990). Host Plant Effects on Detoxication in Gypsy Moth *Lymantria-Dispar*. *75th annual meeting of the ecological society of america on perspectives in ecology: past, present, and future, snowbird, utah, usa, july 29-august 2, 1990. Bull ecol soc am* 71: 259. Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Mondal, K. A. M. S. H. and Parween, S. (2000). Insect Growth Regulators and Their Potential in the Management of Stored-Product Insect Pests. *Integr.Pest Manag.Rev.* 5 : 255-295.

Chem Codes: EcoReference No.: 75120

Chemical of Concern: BPZ,CYR,DFZ,FYC,HFR Rejection Code: REVIEW.

- Montada Dorta D, Tang Chiong R, Navarro Ortega a, and Garcia Quinones Fa (1989). Study of Dimilin Diflubenzuron Sensitivity in a Strain of Aedes-Aegypti Linnaeus 1762 and of Culex-Quinquefasciatus Say 1823 Raised in the Laboratory. *Rev cubana med trop* 41: 56-63.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.
- Morley, H. V. (1992). Pesticides a General Introduction. *Tardiff, r. G. (Ed.). Scope (scientific committee on problems of the environment), no. 49. Methods to assess adverse effects of pesticides on non-target organisms* Workshop, ceske budejovice, czechoslovakia, october 3-7, 1988. Xvii+270p. John wiley and sons ltd.: Chichester, england, uk; new york, new york, usa. Illus. ISBN 0-471-93156-x.; 0: 85-102.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.
- Morsli, M. S., Soltani, N. *, Union des Oceanographes de France, Paris (France), and Pavillon, J. F. (ed) (2003). Effects of a Pesticide Inhibitor of Chitin Synthesis, the Dimilin, on the Structure of Cuticle of the Shrimp Penaeus Kerathurus (Decapoda, Peneidae).
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH .
- Morsy, M. A., Ibrahim, A. A., and Hewedi, M. M. (1996). Detection of Pesticides in Human Milk Samples Collected in Egypt by Enzyme-Linked Immunosorbent Assay. *Beier, r. C. And l. H. Stanker (ed.). Acs symposium series, 621. Immunoassays for residue analysis: food safety Symposium at the 209th national meeting of the american chemical society, anaheim, california, usa, april 2-7, 1995. Xiv+528p.* American chemical society: washington, dc, usa. ISBN 0-8412-3379-9.; 621: 167-175.
Chem Codes : Chemical of Concern: DFZ Rejection Code: HUMAN HEALTH.
- Mortimer, R. D. and Dawson, B. A. (Using Fluorine-19 Nmr for Trace Analysis of Fluorinated Pesticides in Food Products. *JAGRIC FOOD CHEM*; 39 (10). 1991. 1781-1785.
Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD.
- Mueller, P. (1989). Biomonitoring of Chemicals on Tropical Ecosystems. *Amazoniana* 11: 71-90.
Chem Codes: Chemical of Concern: DFZ Rejection Code: SURVEY.
- Mueller, P., Coch, F., Klunker, R., and Reinhold, R. (1987). Twenty-Five Years of the Department for the National Testing of Chemical Agents and 10 Years of the East German Reference Laboratory for the Control of Medically Important Arthropods. *Angew parasitol* 28: 165-172.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.
- Mukerjee, S. K. (1986). Plant Protection Chemicals in 2000-A.d. *Seminar on plant protection in the year 2000 ad, new delhi, india, dec. 20-22, 1984. Proc indian natl sci acad part b biol sci* 52: 35-48.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.
- Mukhopadhyay, A., Deb, D. C., Dey, S., and Singha, S. S. (1996). Potential of Geocorid Predators Lygaeidae Insecta as Biocontrol Agents in India an **Overview**. *Goel, s. C. (Ed.). Insect and environment, vi: integrated pest management and sustainable agriculture: an entomological approach Symposium*, september 22-24, 1995. Xi+224p. The uttar pradesh zoological society: muzaffarnagar, india. ISBN 81-900101-5-8.; 0: 115-118.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.
- Murphy, C. F., Jepson, P. C., and Croft, B. A. (1994). **Database Analysis** of the Toxicity of Antilocust Pesticides to Non-Target, Beneficial Invertebrates. *Crop protection* 13: 413-420.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.
- Muzzarelli, R. (1986). Chitin Synthesis Inhibitors Effects on Insects and on Nontarget Organisms. *Crit rev environ control* 16: 141-146.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.
- Nakagawa, Y. (1996). Mode of Action of Benzoylphenylureas. *Journal of pesticide science* 21: 460-467.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Nakagawa, Y. and Matsumura, F. *. (1994). Diflubenzuron Affects Gamma-Thiogtp Stimulated Ca Super(2+) Transport in Vitro in Intracellular Vesicles From the Integument of the Newly Molted American Cockroach, Periplaneta Americana L. *Insect Biochemistry and Molecular Biology [INSECT BIOCHEM. MOL. BIOL.]*. Vol. 24, no. 10, pp. 1009-1015. 1994. 24: 1009-1015.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Nakagawa, Y., Matsutani, M., Kurihara, N., Nishimura, K., and Fujita, T. (1992). Inhibition of N-Acetylglucosamine Incorporation Into the Cultured Integument of Chilo Supressalis by Diflubenzuron. *Pestic biochem physiol* 42: 242-247.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Nakagawa, Y., Matsutani, M., Kurihara, N., Nishimura, K., and Fujita, T. (1992). Quantitative Structure-Activity Studies of Benzoylphenylurea Larvicides: Viii. Inhibition of N-Acetylglucosamine Incorporation Into the Cultured Integument of Chilo Supressalis Walker. *Pestic biochem physiol* 43: 141-151.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO, QSAR.

Nakagawa, Yoshiaki, Ishii, Shigeru, and Matsumura, Fumio (1996). Diflubenzuron stimulates phosphorylation of a 39 kDa integumental protein from newly molted American cockroach (Periplaneta americana). 26: 891-898.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Nakagawa, Yoshiaki and Matsumura, Fumio (1994). Diflubenzuron affects gamma-thioGTP stimulated Ca²⁺ transport in vitro in intracellular vesicles from the integument of the newly molted american cockroach, Periplanet americana L. 24: 1009-1015.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Nakagawa, Yoshiaki and Matsumura, Fumio (1993). Effect of diflubenzuron on the incorporation of UDP-N-acetyl-[³H]glucosamine (UDP-[³H]NAGA) to chitin in permeabilized, and isolated integuments from the newly molted American cockroach Periplaneta americana. 106: 705-710.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Nakagawa, Yoshiaki, Matsumura, Fumio, and Hashino, Yoji (1993). Effect of diflubenzuron on incorporation of [³H]-N-acetylglucosamine ([³H]NAGA) into chitin in the intact integument from the newly molted American cockroach Periplaneta americana. 106: 711-715.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Natskova, V. and Karadzhova, O. (1990). Efficiency of Some Preparations on the Imagoes and Larvae of Liriomyza Trifolii and Liriomyza Bryoniae (Diptera: Agromyzidae). *Rasteniev'd nauki* 27: 96-101.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Neicheva, A., Karageorgiev, D., and Konstantinova, T. (1992). Gas Chromatographic Determination of Some Modern Pesticides in Fruits. In: *4th Int. Workshop on Chemical, Biological and Ecotoxicological Behaviour of Pesticides in the Soil Environment, May 29-31, 1991, Rome, Italy, Sci.Total Environ.* 123/124: 29-37.

Chem Codes: Chemical of Concern: DM,IPD,PIRM,VCZ,DMT,DZ,PHSL,FNT,CPY,CYH,TFZ,FRM Rejection Code: MIXTURE.

Neskovic, N. K. and Vitorovic, S. L. (1992). Biological Activity of Bound Pesticide Residues. *Glas srpska akademija nauka i umetnosti odeljenje meditsinskikh nauka* 369: 145-155.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Nicoli, G., Cornale, R., Corazza, L., and Marzocchi, L. (1989). Natural Control of Psylla Pyri (L.) (Rhyncota: Psyllidae) by Anthocoris Nemoralis (F.) (Rhyncota: Anthocoridae) in Pear Orchards Using Various Pest-

Control Strategies. *Boll ist entomol univ stud bologna* 43: 171-186 .

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH .

Niemczyk, E. (Integrated Plant Protection and Integrated Fruit Production in Fruit Growing Practice in Poland and the World. *Pruszynski, s. And j. Lipa (ed.). Xxxiii sesji naukowej instytutu ochrony roslin, czesc i, ii. Czesc i - referaty; czesc ii - postery; (xxxiii scientific session of the plant protection institute, parts i and ii. Part i. Reports; part ii. Posters). Poznan, poland, 1993. 231p.(Part i); 327p.(Part ii) panstwowe wydawnictwo naukowe: warsaw, poland. ISBN 83-901356-1-2; isbn 83-901356-2-0.; 0 (0). 1994.* 74-79.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Nikolenko, A. G. and Amirkhanov, D. V. (1992). Comparative Evaluation of the Danger of Insecticides From Different Classes for Collembola Species. *Agrokhimiya* 0: 117-124.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Nikolenko, A. G. and Amirkhanov, D. V. (1993). Comparative Hazard of Insecticides of Different Chemical Classes for Soil Algae. *Agrokhimiya* 0: 115-121.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Nimmo, D. R. (Pesticides: Their Impact on the Estuarine Environment. *In: marine pollution: functional responses. Vernberg, w. B., Et al., Eds. (Academic press: ny): pp. 259-270 1979 (37 references).*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Nimmo, D. R., Hamaker, T. L., Matthews, E., and Moore, J. C. (An Overview of the Acute and Chronic Effects of First and Second Generation Pesticides on an Estuarine Mysid. *In: biological monitoring of marine pollutants. Vernberg, f. J., Calabrese, a., Thurberg, f. P., And vernberg, w. B., Eds. (Academic press: new york): pp. 3-19 1981 (21 references).*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Nimmo, W. B., Joustra, K. D., and Willems, A. Gm (1990). The Degradation of Diflubenzuron and Its Chief Metabolites in Soils: Part Iii. Fate of 2,6-Difluorobenzoic Acid. *Pestic sci* 29: 39-46.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Nimmo, W. B., Willems, A. Gm, Joustra, K. D., and Verloop, A. (1986). The Degradation of Diflubenzuron and Its Chief Metabolites in Soils Part II Fate of 4 Chlorophenylurea. *Pestic sci* 17: 403-411.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Nohl-Weiler, C. and Dorn, E. (On the Fate of Diflubenzuron in Soil and Water. *Wulf, a. And k.-H. Berendes. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 322. Mass outbreaks of caterpillars in forests; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 322. Mass outbreaks of caterpillars in forests); symposium, braunschweig, germany, november 7-8, 1995. 253p. Parey buchverlag berlin: berlin, germany. ISBN 3-8263-3127-3.; 0 (322). 1996.* 211-218.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Novotny, J. (1988). The Effectiveness of Tank-Mix Application of Nomolt and Microbial Preparation in the Control of the Caterpillars of Lymantria-Dispar L. Lepidoptera Lymantriidae. *Lesnictvi (prague)* 34: 525-536.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Novotny, J (1988). The Sensitivity of Lymantria-Dispar L. Larvae Lepidoptera Lymantriidae to Bacillus-Thuringiensis and Two Molting Inhibitors Pure and in Combinations . *Anz schaedlingskd pflanzenschutz umweltschutz* 61: 11-14.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Novotny, J., Svestka, M., and Kanecka, P. (1990). The Efficacy of Mixtures of Bacillus Thuringiensis Berl. And Insect Growth Regulators. *Lesnictvi (prague)* 36: 229-240.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Nubbe, M. E., Adams, V. D., Watts, R. J., and Clark, Y. R. (1992). Chemical Analysis. *Water environ res* 64: 303-333.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

O'connor, D. J. and Connolly, J. P. (The Effect of Concentration of Adsorbing Solids on the Partition Coefficient. *Water res.* 14(10): 1517-1523 1980 (21 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

O'Connor, T. F. and Moore, R. B. (1975). The Effects of Dimilin on Small Mammals. In: *Lake Ontario Environ.Lab.(LOTEL), Environmental Impact Study of Aerially Applied Orthene on a Forest and Aquatic Ecosystem, State Univ.of New York, Oswego, NY 120-139 9* (see ECOREF 16394).

Chem Codes: Chemical of Concern: DFZ Rejection Code: PUBL AS.

Oberlander, H., Silhacek, D. L., Leach, E., Ishaaya, I., and Shaaya, E. (1991). Benzoylphenyl Ureas Inhibit Chitin Synthesis Without Interfering With Amino Sugar Uptake in Imaginal Wing Discs of *Plodia interpunctella* (Huebner). *Arch insect biochem physiol* 18: 219-228.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Obst, U. (1991). Dechema Congress on Biotechnology Frankfurt Am Main Germany May 1990. *Z wasser-abwasser-forsch* 24: 1-45.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Ogawa, M., Sakai, T., Ohkuma, K., Matsumoto, T., Hisamatsu, Y., and Nakazawa, H. (Rapid Determination of Multiple Pesticide Residues in Agricultural Products by Gpc Clean-up and Gc-Sim./Growth & Development.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH .

Okkerman, P. C., Plassche, E. J. V. D., Emans, H. J. B., and Canton, J. H. (1993). Validation of Some Extrapolation Methods with Toxicity Data Derived from Multiple Species Experiments. *Ecotoxicol.Environ.Saf.* 25: 341-359.

Chem Codes: EcoReference No.: 52813

Chemical of Concern: DFZ Rejection Code: METHODS.

Oliveira, M. Cn and Correa-Ferreira, B. S. (1998). Exploratory Diagnosis in Entomological Data: Effect of Diflubenzuron on the Food Consumption of *Anticarsia Gemmatalis* (Hubner). *Anais da sociedade entomologica do brasil* 27: 627-637.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Olszak, R. W., Luczak, J., Niemczyk, E., and Zajac, R. Z. (1992). The Spider Community Associated with Apple Trees Under Different Pressure of Pesticides. *Ekol.Pol.* 40: 265-286.

Chem Codes: Chemical of Concern: DOD,FYC,AZ,FNT,PHSL,PIM,DFZ,Captan,FRM Rejection Code: MIXTURE .

Olszak, R. W. and Pawlik, B. (Impact of Some Modern Insecticides on *Adalia-Bipunctata* L. Mortality and Fecundity. *Kulcsar, p. And v. Eastop (ed.). Abstract volume of the aphidophaga 4th conference; meeting of iobc (international organization for biological control) working group ecology of aphidophaga; godollo, hungary, september 3-7, 1990. 68p. Plant protection institute of the hungarian academy of sciences: budapest, hungary. Illus. Paper. ISBN 963-04-0422-2.; 0 (0). 1990. 47. 47.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Oomen, P. A. (1986). A Sequential Scheme for Evaluating the Hazard of Pesticides to Bees, *Apis mellifera*. *Meded.Fac.Landbouwwet.Rijksuniv.Gent* 51: 1205-1214.

Chem Codes: Chemical of Concern:

MOM,CYP,DOD,MTM,MANEB,CTN,Captan,MLN,PSM,EFV,FRM,Ziram,MDT,FBOX,TLM,DFZ,PPX
Rejection Code: REFS CHECKED/REVIEW.

Oomen, P. A., Jobsen, J. A., Romeijn, G., and Wiegers, G. L. (1994). Side-Effects of 107 Pesticides on the Whitefly Parasitoid Encarsia formosa, Studies and Evaluated According to EPPO Guideline No. 142. *Bull.OEPP* 24: 89-107.

Chem Codes : Chemical of Concern:

SZ,CBL,DZ,ES,HCCH,PRN,CQTC,MTAS,MANEB,Captan,PZM,FRM,MP,GYP,OML,MDT,DOD,VCZ,IPD,DFQ,DFZ Rejection Code: NO DURATION.

Opdycke, J. C. Jr. (1980). Pharmacokinetics and Liver Microsomal Metabolism of Diflubenzuron in Two Breeds of Chickens. *Ph.D.Thesis, Univ.of Maryland, MD* 91 p. (Publ As 38209, 32210) (UMI# 8117361).

Chem Codes: Chemical of Concern: DFZ Rejection Code: PUBL AS.

Ovcharov, D. (1994). The Morphological Polymorphism of Satin Moth (*Stilpnotia Salicis* L.). *Nauka za gorata* 31: 55-65.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Pan, W. L. and Lin, H. L. (Studies on the Biological Activities of Several Chitin Synthesis Inhibitors Against *Heliothis Armigera* (Hubner).

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Pan Wen-Liang and Lin Han-Lian (1989). Studies on the Biological Activities of Several Chitin Synthesis Inhibitors Against *Heliothis Armigera* (Huebner). *Acta Entomologica Sinica [ACTA ENTOMOL. SIN.]*. Vol. 32, no. 1, pp. 32-38. 1989.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Park, N. J., Song, C., Kim, G. H., and Cho, K. Y. (1994). The Evaluating Method of the Insecticidal Activity of Three Chitin Synthesis Inhibitors Against the Yellow Mealworm, *Tenebrio Molitor Linnaeus*. *Korean journal of applied entomology* 33: 281-285.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Pasini, A. and Foerster, L. A. (1994). Effect of Insecticides on *Calosoma Granulatum* P. (Coleoptera: Carabidae). *Anais da sociedade entomologica do brasil* 23: 455-460.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Pasqualini, E. and Malavolta, C. (Natural Control of *Panonychus-Ulmi* in Apple Orchards of Emilia-Romagna Italy. *Boll ist entomol univ studi bologna;* 39 (0). 1985 (recd. 1986). 221-230.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Pauli, B. D., Perrault, J. A., and Money, S. L. (2000). RATL: A Database of Reptile and Amphibian Toxicology Literature. *Tech.Rep.Ser.No.357, Natl.Wildl.Res.Ctr.* 494 p.

Chem Codes: EcoReference No.: 93024

Chemical of Concern:

FMP,FNT,FTH,FNV,FRN,HPT,Hg,IFP,MLN,MDT,MCB,ACP,Ag,Al,ADC,AND,PCB,As,ATZ,AZ,Ba,Bc ,BDC,HCCH,CBL,CBF,Cd,CHD,CPH,Co,CMPH,Cr,Cu,DDT,DEM,DZ,DDVP,DLF,DCTP,DLD,DMT,D XN,DS,ES,EN,ETN,EP,Fe,MOM,MXC,MTL,MVP,Mg,MRX,Mn,Mo,MYC,Nalcd,Ni,PHTH,OML,PAH,P RN,MP,Pb,PCP,PRT,PHSL,PSM,PPHD,PTP,PPX,Se,TCDD,TBO,TXP,V,An,ATN,NHN,BDF,BTY,CPY, CTN,Cl,CuS,CYP,DM,DBN,DFZ,Nabam,PA,PAH,GYP,LNR,MLN,MZB,MLX,MBZ,NH,NRM,RTN,Zns ,ANT,PAH,TBC,BNZ,CdN,CTC,CBZ,CF,CZE,CYH,DU,EDT,EFV,EGY,Maneb,MCBA,HgCl₂,MLT,NA PH,PAH,NBZ,PAQT,PPB,PCL,PCH,PPN,CET,REM,24DXY,ATP,ACL,ACY,AMTL,ANZ,AN,BRA,BP Z,TC,CdS,CaCl₂,CBD,CdCl,CoCl,CN,CYF,DMB,DINO,NP,ETHN,EDB,FPP,FBM,GIB,FAME,IoDN,IM C,MLO,MTB,NCTN,NHP,SRT,OMT,PQT,PbAC,PbN,PHE,PAH,PL,PTR,PND,K2CrO₄,K2Cr₂O₇,PYPG ,PYR,PAH,PYN,SBA,SAC,SCA,Sb,AgN,nABr,SFL,NaNO₃,STCH,SFT,SA,TBT,TMP,TMT,TI,TBA,TP M,THM,TOL,3CE,TEG,FRN,TPR,UREA,MTPN,VCZ,WFN,Zineb Rejection Code: REVIEW.

- Peakall, D. B. and Bart, J. R. (1983). Impacts of Aerial Application of Insecticides on Forest Birds. *CRC Crit.Rev.Environ.Contr.* 13: 117-165.
Chem Codes: EcoReference No.: 38287
Chemical of Concern: CBL,TCF,DFZ,ACP,FNTH,PPHD,DDT Rejection Code: REVIEW.
- Pearce, M. J. (Biology and Pest Management. *Pearce, m. J. Termites: biology and pest management. Xii+172p. Cab international: wallingford, england, uk; new york, new york, usa; (dist. By oxford university press, inc.: New york, new york, usa). ISBN 0-85199-130-0.; 0 (0). 1997. Xii+172p.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.
- Pei, C. and Gong, H. F. (1989). The Influence of a Chitin Synthesis Inhibitor on the Tracheal System Formation in the Embryo of the Asian Corn Borer. *Acta entomol sin* 32: 144-148.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.
- Perocco, P., Colacci, A., and Grilli, S. (In Vitro Cytotoxic and Cell Transforming Activities Exerted by the Pesticides Cyanazine, Dithianon, Diflubenzuron, Procymidone, and Vinclozolin on Balb/C 3t3 Cells.
Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.
- Pichon, V. (1997). Environmental Sample Treatment: Evolution and Perspectives. *Analisis* 25: 101-106.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.
- Pichon, V., Chen, L., Durand, N., Le Goffic F, and Hennion, M. C. (1996). Selective Trace Enrichment on Immunosorbents for the Multiresidue Analysis of Phenylurea and Triazine Pesticides. *Journal of chromatography a* 725: 107-119.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.
- Pichon, V., Chen, L., and Hennion, M. C. (1995). On-Line Preconcentration and Liquid Chromatographic Analysis of Phenylurea Pesticides in Environmental Water Using a Silica-Based Immunosorbent. *Analytica chimica acta* 311: 429-436.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.
- Pichon, V. and Hennion, M. C. (1994). Determination of Pesticides in Environmental Waters by Automated on-Line Trace-Enrichment and Liquid Chromatography. *Journal of chromatography a* 665: 269-281.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.
- Pierobom, C. R., Loeck, A. E., Brancher, N., and Santos, M. L. (1993). Effect of Diflubenzuron on the Fungus Grown by the Leaf-Cutting Ant Atta Sexdens Piriventris Santschi (Hymenoptera: Formicidae). *Anais da sociedade entomologica do brasil* 22: 623-625.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.
- Pilli, A., Carle, D. O., Kline, E., Pickering, Q., and Lazorchak, J. (1988). Effects of Pollution on Freshwater Organisms. *J water pollut control fed* 60: 994-1065.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.
- Poggi-Varaldo, H. M., Estrada-Vazquez, C., and Rinderknecht-Seijas, N. (1998). Agricultural Wastes. *Water environment research* 70: 601-620.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.
- Poirier, D. D. and Surgeoner, G. A. (1988). Toxicity of the Insect Growth Regulator Diflubenzuron to Stream Invertebrates. *Can.Tech.Rep.Fish.Aquat.Sci.* 1607: 54 (ABS).
Chem Codes: EcoReference No.: 4921
Chemical of Concern: DFZ Rejection Code: ABSTRACT.
- Prakash, A. and Rao, J. (1995). Insect Pest Management in Stored-Rice Ecosystems. *Jayas, d. S., N. D. G. White and w. E. Muir (ed.). Books in soils, plants, and the environment: stored-grain ecosystems* International

symposium, winnipeg, manitoba, canada, june 7-10, 1992. Xiii+757p. Marcel dekker, inc.: New york, new york, usa; basel, switzerland. ISBN 0-8247-8983-0.; 0: 709-736.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Prezotti, L., Rezende, D. L Mc, and Ciociola, A. I. (1994). Effects of Insect Growth Regulator Compounds on Three Strains of Trichogramma Pretiosum Riley, 1879 Hymenoptera: Trichogrammatidae) Under Laboratory Conditions. *Ciencia e pratica* 18 : 144-150.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Pribyl, J. and Herzl, F. (Liquid Chromatographic Parameters of Herbicide Groups. Iii. Urea Herbicides - Additional Information. *J. Chromatogr.* 166(1): 272-278 1978 (4 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Pritchard, P. H. (1988). Fate of Pollutants. *J water pollut control fed* 60: 983-994.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,FATE.

Puelschen, L., Kaske, R., and Sauerborn, S. (1994). Pesticide Use in Egypt, Its Ecological Impact and Mitigative Measures. *Zeitschrift fuer pflanzenkrankheiten und pflanzenschutz* 101: 303-315.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Qiu, X. J., Huang, Y. W., Luo, J. H., Zheng, S. X., and Huang, Z. W. (1990). Experiments on Mosquito Control in a Town District of Guangdong Province (China). *Acta entomol sin* 33: 77-83.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Qiu, X. J., Lin, Y. G., and Ma, W. (1989). Scanning Electron Microscopic Observation on the Distortion in Morphology of Mosquito Larvae Induced by Diflubenzuron. *Acta entomol sin* 32: 127-128.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Rabenort, B., Dewilde, P. C., Deboer, F. G., Korver, P. K., Diprima, S. J., and Cannizzaro, R. D. (Diflubenzuron. *In: analytical methods for pesticides and plant growth regulators.* Zweig, g., Sherma, j., Eds. (Academic press: ny): 10(chapter 7): 57-72 1978 (13 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Reardon, R., Mierzejewski, K., Bryant, J., Twardus, D., and Yendol, W. (Aerial Spraying for Gypsy Moth Control: a **Handbook of Technology**. Updated Version, January 1991. *Govt reports announcements & index (gra&i), issue 06, 2094.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,CHEM METHODS.

Rebach, S. (1996). Effects of Dimilin on the Blue Crab, Callinetes sapidus in Shallow Water Habitats. *In: National Shellfisheries Association, Annual Meeting, April 14-18, Baltimore, MD 489* (ABS).

Chem Codes: Chemical of Concern: DFZ Rejection Code: PUBL AS.

Reddy, G. Pv and Murthy, M. Mk (1989). Integrated Pest Management in Rice. *Pesticides (bombay)* 23: 32f-32i.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Reed, T. and Bass, M. H. (1981). Fecal Elimination of Diflubenzuron by the Soybean Looper. *J. GA. ENTOMOL. SOC. Vol. 16, no. 1, pp. 91-95. 1981.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NO EFFECT.

Reis, P. R. and Souza, J. Cd (1998). Chemical Control of Tuta Absoluta (Meyrick) in Staked Tomato Plants. *Ciencia e agrotecnologia* 22: 13-21.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Reish, D. J., Geesey, G. G., Kauwling, T. J., Wilkes, F. G., Mearns, A. J., and Rossi, S. S. (Marine and Estuarine Pollution. *J. Water pollut. Control fed.* 52(6): 1533-1575 1980 (485 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Reish, D. J., Oshida, P. S., Mearns, A. J., and Ginn, T. C. (1987). Effects on Saltwater Organisms. *J water pollut control fed* 59: 572-586.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Reish, D. J., Oshida, P. S., Mearns, A. J., Ginn, T. C., Godwin-Saad, E. M., and Buchman, M. (1997). Effects of Pollution on Saltwater Organisms. *Water environment research* 69: 877-892.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Ren, J. C., Ma, Y., and Chang, J. T. (1988). Microscopical Observation on the Histopathological Changes of Cuticle Induced by Diflubenzuron in 2 Insect Larvae. *Acta entomol sin* 31: 366-370.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Reynolds, S. E. (1987). The Cuticle Growth and Molting in Insects the **Essential Background to the Action of Acylurea Insecticides**. *Pestic sci* 20: 131-146.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Ro, K. S. and Chung, K. H. (1994). Industrial Wastes Pesticides and Herbicides. *Water environment research* 66: 432-433.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Robinson, P. W. (1999). The Toxicity of Pesticides and Organics to Mysid Shrimps can be Predicted from Daphnia spp. Toxicity Data. *Water Res.* 33: 1545-1549.

Chem Codes: EcoReference No.: 92228

Chemical of Concern:

ACP,BCM,CPY,CMPH,CYH,CYP,CYR,DM,DZ,DFZ,DMM,DMP,FCX,LNR,PTP,DCB,DPDP,DNT,NB Z,NP,SFL,4CE Rejection Code: MODELING/REFS CHECKED/REVIEW.

RodrÍ, Guez, E., Barrio, R. J., Goicolea, A., Peche, R., GÓ, Mez De Balugera, Z., and Sampedro, C. (Persistence of the Insecticide Dimilin 45 Odc on Conifer Forest Foliage in an Atlantic-Climate Ecosystem. *Environ sci technol. 2001, sep 15; 35(18):3804-8. [Environmental science & technology]: Environ Sci Technol.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE,NO EFFECT.

Rodriguez, E., Gomez, D. E. Balugera Z, Goicolea, M. A., and Barrio, R. J. (1998). Hplc/Diode-Array Method for the Determination of the Pesticide Diflubenzuron and Its Major Metabolites 2,6-Difluorobenzamide, 4-Chlorophenylurea, and 4-Chloroaniline in Forestry Matrices. *Journal of liquid chromatography & related technologies* 21: 1857-1870.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Roslavtseva, S. A. (1976). Dimilin-Predstavitel Novoi Gruppy Insektitsidov. *Khim Sel Sk Khoz* 14: 47-49.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Roslavtseva, S. A. (1995). On the Effect Mechanisms of Insecticides and on Its Detoxication in Pest Organisms. *Agrokhimiya* 0: 99-105.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Roslavtseva, S. A. and Eremina, O. Yu (1989). Study of the Effect of Pesticides on Entomophages and Acariphages. *Agrokhimiya* 0: 123-136.

Chem Codes : Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Roth, M., Richards, R. H., and Sommerville, C. (1993). Current Practices in the Chemotherapeutic Control of Sea Lice Infestations in Aquaculture a Review. *J fish dis* 16: 1-26.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Roush, R. T. and Tabashnik, B. E. (1990). Pesticide Resistance in **Arthropods**. *Roush, r. T. And b. E. Tabashnik (ed.). Pesticide resistance in arthropods. Ix+303p. Routledge, chapman and hall: new york, new york, usa London, england, uk. Illus. Maps. ISBN 0-412-01971-x.; 0: Ix+303p.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Ruf, A. and Rombke, J. (Preliminary Results of Trials Regarding the Effect of Dimilin and B.t.k. On Soil Fauna and Litter Decomposition. *Wulf, a. And k.-H. Berendes. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 322. Mass outbreaks of caterpillars in forests; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 322. Mass outbreaks of caterpillars in forests); symposium, braunschweig, germany, november 7-8, 1995. 253p. Parey buchverlag berlin: berlin, germany. ISBN 3-8263-3127-3.; 0 (322). 1996. 175-187.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

SÁ, Ez, F., Pozo, C., GÓ, Mez, M. A., MartÍ, Nez-Toledo, M. V., Rodelas, B., GÓ, Nzalez-LÓ, and Pez, J. (Growth and Denitrifying Activity of Xanthobacter Autotrophicus Cect 7064 in the Presence of Selected Pesticides. *Appl microbiol biotechnol. 2006, jul; 71(4):563-7. [Applied microbiology and biotechnology]: Appl Microbiol Biotechnol.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: BACTERIA.

Saavedra-P, J. (1989). Insecticides Against Alabama Argillacea in Chira Valley, Peru, During 1986-87. *Rev peru entomol 32: 67-70.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Sacco, M. and Girolami, V. (1988). Effects of Several Methods of Controlling Apple Pests on the Populations of Typhlodromus pyri Scheuten and Panonychus ulmi Koch [Effetti di Diversi Metodi di Intervento Contro gli Insetti Fitofagi del Melo Sulle Popolazioni di Typhlodromus pyri Scheuten e di Panonychus ulmi Koch]. *Redia 71: 411-438 (ITA) (ENG ABS).*
Chem Codes: Chemical of Concern: PHSL,CHX,ACP,CPY,DFZ,DDVP Rejection Code: NON-ENGLISH.

Sacco, M. and Girolami, V. (1988). Effects of Several Methods of Controlling Apple Pests on the Populations of Typhlodromus-Pyri Scheuten and Panonychus-Ulmi Koch. *Redia 71: 411-438.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Saleem, M. A., Shakoori, A. R., Falkous, G., Wilkins, R. M., and Mantle, D. (1995). In Vitro Inhibition of Proteolytic Enzymes of Human Liver, Kidney, Brain and Muscle Tissues Due to Insecticides. *Pakistan journal of zoology 27: 95-103.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: HUMAN HEALTH,IN VITRO.

Sannino, A. and Bandini, M. (Determination of Seven Benzoylphenylurea Insecticides in Processed Fruit and Vegetables Using High-Performance Liquid Chromatography/Tandem Mass Spectrometry. *Rapid commun mass spectrom. 2005; 19(19):2729-33. [Rapid communications in mass spectrometry : rcm]: Rapid Commun Mass Spectrom.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD.

Santiago-Alvarez, C., Sarasua, M. J., and Cavalloro, R. (ed) (1983). (Ceratitis Capitata Wied. (Diptera: Trypetidae) Diflubenzuron Response.).
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Santos, A. Cd and Gravina, S. (1995). Efficacy of Diflubenzuron to the Citrus Rust Mite Phyllocoptrus Oleivora (Ash.) (Acari: Eriophyidae) and Selectivity to Pentilia Egena (Muls.) (Coleoptera: Coccinellidae) and Predatory Mites (Acari: Phytoseiidae). *Anais da sociedade entomologica do brasil 24: 345-351.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Santos, G. P., Anjos, N. D., Zanuncio, J. C., and Zanuncio, T. V. (1990). Efficiency of Diflubenzuron Against the

Eucalyptus Gray Caterpillar Thyrinteina Arnobia Stoll, 1782 (Lepidoptera: Geometridae) in Laboratory and Field Conditions. *An soc entomol bras* 19: 345-354.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Sapieha, A. and Mietkiewski, R. (1991-1992). The Influence of Chitin Synthesis Inhibitors on Growth of Entomopathogenic Fungi in Vitro. *Acta mycol* 27: 189-195.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Sasamoto, T., Miyazaki, T., Hashimoto, T., and Kokubo, Y. (1995). Simultaneous Determination of Chitin Biosynthesis Inhibitors and Linuron Residues in Beef by Hplc With a Photodiode Array Detector. *Journal of the food hygienic society of japan* 36: 622-626.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Schaaf, C. and Vogt, H. (Side Effects of Dimilin Following Control Measures Against Gypsy Moth Lymantria Dispar L. *Wulf, a. And k.-H. Berendes. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 322. Mass outbreaks of caterpillars in forests; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 322. Mass outbreaks of caterpillars in forests); symposium, braunschweig, germany, november 7-8, 1995. 253p. Parey buchverlag berlin: berlin, germany. ISBN 3-8263-3127-3.; 0 (322). 1996. 173-174.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Schaefer, C. H. and Dupras, E. F. (Factors Affecting the Ability of Sir-8514 (2-Chloro- N- [[4-(Trifluoromethoxy) Phenyl] Carbonyl] Benzamide) Under Laboratory and Field Conditions. *J. Agric. Food chem.* 27(5): 1031-1034 1979 (5 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Schaefer, C. H. and Dupras, E. F. Jr (1976). Factors Affecting the Stability of Dimilin in Water and the Persistence Of dimilin in Field Waters. *J. Agric. Food Chem. Vol. 24, no. 4, pp. 733-739. 1976.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Schenk, A. M. E. and Wertheim, S. J. (1992). Components and Systems Research for Integrated Fruit Production. *Neth J.Agric.Sci.* 40: 257-268.

Chem Codes: Chemical of Concern: HTX,Captan,FBOX,PPX,DFZ,TDF Rejection Code: REFS CHECKED/REVIEW.

Schenk, A. Me and Wertheim, S. J. (1992). Components and Systems Research for Integrated Fruit Production. *Neth j agric sci* 40: 257-268.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Schilter, B., Renwick, A. G., and Huggett, A. C. (1996). Limits for Pesticide Residues in Infant Foods: a Safety Based Proposal. *Regulatory toxicology and pharmacology* 24: 126-140.

Chem Codes: Chemical of Concern: DFZ Rejection Code: HUMAN HEALTH,FOOD.

Schooley, D. A. and Quistad, G. B. (Metabolism of Insect Growth Regulators in Aquatic Organisms. *Acs symp. Ser. 99(ch. 10): 161-176 1979 (42 references).*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,FATE.

Scott, J. G. (Investigating Mechanisms of Insecticide Resistance Methods Strategies and Pitfalls. *Roush, r. T. And b. E. Tabashnik (ed.). Pesticide resistance in arthropods. Ix+303p. Routledge, chapman and hall: new york, new york, usa; london, england, uk. Illus. Maps. ISBN 0-412-01971-x.; 0 (0). 1990. 39-57.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Seidel, G. E. (1988). Effects of Dimilin on White-Footed Mouse Populations. *Ph.D.Thesis, West Virginia Univ., WV 126 p. (Publ As 54039) (UMI# 8810844).*

Chem Codes: Chemical of Concern: DFZ Rejection Code: PUBL AS.

Selvik, A., Hansen, P. K., Ervik, A., and Samuelsen, O. B. (The Stability and Persistence of Diflubenzuron in Marine Sediments Studied Under Laboratory Conditions and the Dispersion to the Sediment Under a Fish Farm Following Medication. *Sci total environ.* 2002, feb 21; 285(1-3):237-45. [The science of the total environment]: *Sci Total Environ.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Sengonca, C. and Block, T. (Laboratory Evaluation of the Side-Effects of Pesticide Mixtures Used in Apple Orchards on the Predatory Mite Typhlodromus Pyri Scheuten .

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Seuferer, S. L., Braymer, H. D., and Dunn, J. J. (1979). Metabolism of diflubenzuron by soil microorganisms and mutagenicity of the metabolites. 10: 174-180.

Chem Codes: Chemical of Concern: DFZ Rejection Code: BACTERIA.

Sherma, J. (1994). Determination of Pesticides by Thin Layer Chromatography. *Journal of planar chromatography - modern tlc* 7: 265-272.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Sherma, J. (1991). Pesticides. *Anal chem* 63: 118r-130r.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,CHEM METHODS.

Sherma, J. (1999). Recent Advances in Thin-Layer Chromatography of Pesticides. *Journal of aoac international* 82: 48-54.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Sherma, J. and Rolfe, C. (1993). Determination of Diflubenzuron Residue in Water by Solid-Phase Extraction and Quantitative High-Performance Thin-Layer Chromatography. *J chromatogr* 643: 337-339.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Shibata, Y., Oyama, M., Sato, H., Nakao, K., Tsuda, M., Sonoda, M., and Tanaka, F. (1998). Simultaneous Cleanup Method for Multi Pesticide Residue Analysis by Gc and Hplc. *Journal of the food hygienic society of japan* 39: 241-250.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Silva, L. D., Silva, R. Fp, and Heineck, M. A. (1993). Effect of Different Insecticides, in Vitro, on the Sporulation of the Fungus Nomuraea Rileyi (Farlow) Samson. *An soc entomol bras* 2: 99-103.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Simoes, J. C., Cruz, I., and Salgado, L. O. (1998). Selectivity of Insecticides to Different Developmental Stages of the Predator Doru Luteipes (Scudder) (Dermoptera: Forficulidae). *Anais da sociedade entomologica do brasil* 27: 289-294.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Sinegre, G., Babinot, M., Vigo, G., and Tourenq, J. N. (1990). Sensitiveness of Three Chironomus (Diptera) Species to Eight Larvicides Used for Mosquito Control. *Ann limnol* 26: 65-72.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Singh, P. P. and Kalra, R. L. (1989). Determination of Diflubenzuron Residues by Thin-Layer Chromatography. *Chromatographia* 27: 53-54.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Sipes, B. S. and Schmitt, D. P. (1998). Nematode-Pesticide Interactions. *Barker, k. R., G. A. Pederson and g. L. Windham (ed.). Agronomy (madison), 36. Plant and nematode interactions. Xvii+771p. Soil science society of america, inc., American society of agronomy, inc., Crop science society of america, inc.: Madison, wisconsin, usa. ISBN 0-89118-136-9.* 0: 173-185.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Skatulla, U. (1989). A Method for Controlling Pristiphora Abietina (Christ.). *Anz schaedlingskd pflanzenschutz umweltschutz* 62: 156-157.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Skuhravy, V. V. (1999). View of Knowledge About the Horse Chestnut Miner Cameraria Ohridella Desch. & Dem. (Lep., Gracillariidae). *Anzeiger fuer schaedlingskunde* 72: 95-99.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Smith, K. A. (1987). Toxicological and Ecological Impact of Diflubenzuron and Triflumuron on the Rice Water Weevil, Lissorhoptrus oryzophilus Kuschel (Coleoptera: Curculionidae), and on Non-Target Organisms Found in California Rice Fields. *Ph.D.Thesis, Univ.of California, Davis, CA* 115 p. (UMI# 8809787).

Chem Codes: EcoReference No.: 110899

Chemical of Concern: DFZ Rejection Code: PUBL AS.

Smucker, R. A. and Simon, S. L. (1986). Some Effects of Diflubenzuron on Growth and Sporogenesis in **Streptomyces-Spp.** *Appl environ microbiol* 51: 25-31.

Chem Codes: Chemical of Concern: DFZ Rejection Code: BACTERIA.

Sokolov, M. S. (1990). State and Problems of and Prospects for Using Ecologically Safe Pesticides in Plant Growing Report 1. Harmful Insects and Ticks. *Agrokhimiya* 0: 131-145.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Sokolov, M. S., Ismailov, V. Ya, and Tishchenko, Z. A. (1994). Main Results State of and Prospects for the Development of the System of Ecological Plant Protection Research of the All-Russia Scientific-Research Institute of Biological Plant Protection. *Agrokhimiya* 0: 80-89.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Soltani-Mazouni, N. and Soltani, N. (1995). Effect of Diflubenzuron Applied in Vivo and in Vitro on the Ovarian Morphometrics of Tenebrio Molitor. *Mededelingen faculteit landbouwkundige en toegepaste biologische wetenschappen universiteit gent* 60: 961-967.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Soltani-Mazouni, N. and Soltani, N. (1994). Quantitative and Qualitative Analysis of Proteins of Fat Body Hemolymph and Ovaries During the Sexual Maturation of Tenebrio Molitor Effect of Diflubenzuron and Starvation. *Mededelingen faculteit landbouwkundige en toegepaste biologische wetenschappen universiteit gent* 59: 473-480.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Soltani, N. (1990). Effects of Diflubenzuron and 20-Hydroxyecdysone on Hemolymphatic Carbohydrate and Protein in Tenebrio Molitor L. Pupae (Coleoptera: Tenebrionidae). *Ann soc entomol fr* 26: 575-584.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Soltani, N., Pitoizet, N., Soltani-Mazouni, N., Chebira, S., and Delbecque, J. P. (1994). Quantification by High-Performance Liquid Chromatography of Diflubenzuron and Flucycloxuron in Tenebrio Molitor and Thaumetopoea Pytiocampa. *Mededelingen faculteit landbouwkundige en toegepaste biologische wetenschappen universiteit gent* 59: 481-486.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Soshkin, D. V. (1991). Effect of Diflubenzuron on the Mortality of Middle Age Larvae of Tribolium Confusum and Tribolium Castaneum. *Izv timiryazev s-kh akad* 0: 174-176.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Sotomatsu, T., Nakagawa, Y., and Fujita, T. (1987). Quantitative Structure-Activity Studies of Benzoylphenylurea

Larvicides Iv. Benzoyl Ortho Substituent Effects and Molecular Conformation. *Pestic biochem physiol* 27: 156-164.

Chem Codes: Chemical of Concern: DFZ Rejection Code: QSAR.

Stan, H. J. and Klaffenbach, P. (1991). Determination of Thermolabile Urea Pesticides After Derivatization With Hfba Using Gc-Ecd and Confirmation by Means of Gc-Msd. *Fresenius' j anal chem* 339: 40-45.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Stanker, L. H., Watkins, B. E., and Vanderlaan, M. (1991). Environmental Monitoring by Immunoassay. *Frehse, h. (Ed.). Pesticide chemistry: advances in international research, development, and legislation* Seventh international congress of pesticide chemistry, hamburg, germany, august 5-10, 1990. Xiv+666p. Vch verlagsgesellschaft mbh: weinheim, germany; vch publishers inc.: New york, new york, usa. Illus. ISBN 3-527-28111-8; isbn 0-89573-975-5.; 0: 397-408.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,CHEM METHODS.

Stefani, R., Buzzi, M., and Grazzi, R. (1997). Supercritical Fluid Extraction of Pesticide Residues in Fortified Apple Matrices. *Journal of chromatography a* 782: 123-132.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Steinberg, C. E. W., Geyer, H. J., and Kettrup, A. A. F. (1994). Evaluation of Xenobiotic Effects by Ecological Techniques. *Chemosphere* 28: 357-374.

Chem Codes: Chemical of Concern: TBZ,PCP,DXN,DZN,DFZ Rejection Code: REFS CHECKED/REVIEW.

Stigter, H. and Van Frankenhuyzen a (1991). Phyllonorycter Leucographella, New Record, a Leaf Miner in the Netherlands (Lepidoptera: Gracillariidae). *Entomol ber (amst)* 51: 129-135.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Stoolmiller, A. (Toxicological Study on the Effect of Diflubenzuron (1- (4-Chlorophenyl)- 3- (2,6-Difluorobenzoyl)- Urea) on Rat C-6 Astrocytoma Cells in Vitro. *Gen. Pharmacol.* 9(1): 11-16 1978 (24 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Strong, L. (1992). The Use and Abuse of Feed-Through Compounds in Cattle Treatments. *Bull. Entomol. Res.* 82: 1-4.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REFS CHECKED/REVIEW.

Strong, L. and Wall, R. (1990). The Chemical Control of Livestock Parasites Problems and Alternatives. *Parasitol today* 6: 291-296.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Suess, A. (1991). Investigations Into Dose-Effect Relations of Some Insecticides Against the Summer Fruit Tortrix (Adoxophyes Reticulana Hbn.) As a Basis for Lowering Insecticidal Doses. *Arch phytopathol pflanzenschutz* 27: 403-410.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Sundaram, A. (1992). Influence of Surfactant Concentration on **Foliar Retention of Pesticides** Used in Foresting. *J environ sci health part b pestic food contam agric wastes* 27: 591-620.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NO EFFECT.

Sundaram, A. (1995). Physical Properties and Evaporation Characteristics of Nonaqueous Insecticide Formulations, Spray Diluents and Adjuvant/Co-Solvent Mixtures. *Journal of environmental science and health part b pesticides food contaminants and agricultural wastes* 30: 113-138.

Chem Codes: Chemical of Concern: DFZ Rejection Code: METHODS.

Sundaram, A., Kingsbury, P. D., Nott, R., and Leung, J. W. (1987). Spray Deposit Patterns and Persistence of Diflubenzuron in a Forest Ecosystem After Aerial Spraying With Two Application Rates. *194th american chemical society national meeting, new orleans, louisiana, usa, august 30-september 4, 1987. Abstr pap am chem soc* 194: Agro 154.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Sundaram, A., West, R. J., Raske, A. G., and Retnakaran, A. (1988). Spray Atomization and Deposition Patterns of One Newtonian and Two Pseudoplastic Formulations After Aerial Application Over a Mature Conifer Forest in Newfoundland Canada. *J environ sci health part b pestic food contam agric wastes* 23: 85-99.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Sundaram, K. Ms (1989). Deposition Persistence and Dissipation of Diflubenzuron in Pond and Stream Environments Following Application of Dimilin Wp-25. *Annual meeting of the canadian pest management society, london, ontario, canada, june 22-26, 1987. Can j plant sci* 69: 259-260.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Sundaram, K. Ms (1991). Spray Deposit Patterns and Persistence of Diflubenzuron in Some Terrestrial Components of a Forest Ecosystem After Application at Three Volume Rates Under Field and Laboratory Conditions. *Pestic sci* 32: 275-294.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE,NO EFFECT.

Sundaram, K. Ms and Nott, R. (1989). High Performance Liquid Chromatographic Method for the Determination of Diflubenzuron From Forestry Substrates. *J liq chromatogr* 12: 2333-2344.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS .

Sundaram, K. Ms and Nott, R. (1989). Mobility of Diflubenzuron in Two Types of Forest Soils. *J environ sci health part b pestic food contam agric wastes* 24: 65-86.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Sundaram, K. Ms, Sloane, L., and Nott, R. (1997). Adsorption and Desorption Kinetics of Diflubenzuron and Fenitrothion in Two Different Boreal Forest Soils. *Journal of environmental science and health part b pesticides food contaminants and agricultural wastes* 32: 1-24.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FATE.

Svestka, M. and Novotny, J. (1991). The Effect of Mixtures of Bacillus Thuringiensis and Growth Regulators on the Physiological State of the Caterpillars. *Lesnictvi (prague)* 37: 533-542.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Svestka, M. and Novotny, J. (1990). Growth Regulators, Ecologically Suitable Insecticides for Forest Stands. *Lesnictvi (prague)* 36: 433-447.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Svestka, M. and Novotny, J. (1996). Ulv Aerial Application in Forest Protection. *Lesnictvi (prague)* 42: 473-480.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Tabaru, Y. (Studies on Chemical Control of a Nuisance Chironomid Midge Diptera Chironomidae 4. Efficacy of Two Insect Growth Regulators to Chironomus-Yoshimatsui in Laboratory and Field. *Jpn j sanit zool;* 36 (4). 1985 (recl. 1986). 309-313.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Tabaru, Y., Moriya, K., and Ali, A. (1987). Nuisance Midges Diptera Chironomidae and Their Control in Japan. *J am mosq control assoc* 3: 45-49.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Tabashnik, B. E. (1990). Modeling and Evaluation of Resistance Management Tactics. *Roush, r. T. And b. E.*

Tabashnik (ed.). Pesticide resistance in arthropods. Ix+303p. Routledge, chapman and hall: new york, new york, usa London, england, uk. Illus. Maps. Isbn 0-412-01971-x.; 0: 153-182.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Takahashi, K., Yagi, K., and Hattori, K. (The Effects of Two Insect Growth Regulators on the Biting Midges Culicoides-Circumscriptus Diptera Ceratopogonidae. *Jpn j sanit zool; 36 (4). 1985 (recl. 1986).* 353-356.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Takahashi, K., Yagi, K., and Hattori, K. (1985). The Effects of Two Insect Growth Regulators on the Biting Midges, Culicoides Circumscriptus Kieffer (Diptera: Ceratopogonidae). *Japanese Journal of Sanitary Zoology [JAP. J. SANIT. ZOOL.] Vol. 36, no. 4, pp. 353-355. 1985.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Takatsuki, S., Nemoto, S., Matsuda, R., Sasaki, K., and Toyoda, M. (1999). Determination of 21 Pesticides in Agricultural Products by Hplc-Photodiode Array Detection. *Shokuhin eiseigaku zasshi* 40: 314-319 .
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Talebpour, Zahra and Bijanzadeh, Hamid Reza (2007). A selective 19F NMR spectroscopic method for determination of insecticide diflubenzuron in different media. 105: 1682-1687.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Tanner, D. K., Moffett, M. F., and Society of Environmental Toxicology and Chemistry, Pensacola (USA) (1993). Effects of the Insect Growth Regulator Diflubenzuron on the Reproductive Success of Bluegill Sunfish (Lepomis Macrochirus). *Conference: 14. Annu. Meet. Society of Environmental Toxicology and Chemistry (SETAC) - Ecological Risk Assessment: Lessons Learned?, Houston (USA), 14-18 Nov 1993.*
Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Terashi, A., Eto, S., and Takano, K. (1993). Analytical Method of Diflubenzuron in Agricultural Products. *J food hyg soc jpn* 34: 114-119.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Theiling, K. M. and Croft, B. A. (1988). Pesticide Side Effects on Arthropod Natural Enemies a Database Summary. *Agric ecosyst environ* 21: 191-218.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Tomsej, T. and Hajslova, J. (1995). Determination of Benzoylurea Insecticides in Apples by High-Performance Liquid Chromatography. *Journal of chromatography a* 704: 513-517.
Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD.

Tonogai, Y., Tsumura, Y., Nakamura, Y., and Shibata, T. (1998). Simultaneous Determination of Pesticides and Their Metabolites in Fresh Fruits and Vegetables by Hplc. *Journal of the food hygienic society of japan* 39: 13-25.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Travis, C. C. and Arms, A. D. (1988). Bioconcentration of Organics in Beef Milk and Vegetation. *Environ sci technol* 22: 271-274.
Chem Codes: Chemical of Concern: DFZ Rejection Code: SURVEY,FOOD.

Tret'yakov, N. N. (1989). Role of Parasitic Insects in Regulating Apple Curculio Population During Pesticide Application. *Izv timiryazev s-kh akad* 0: 90-94.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Tsai, C. F., Yan, J. M., Chang, B. C., and Chou, S. S. (1993). Establishment of Standard Analytical Methods for Determination of Pesticide Residue in Crops-Tests of Terbufos, Diflubenzuron, Aldicarb and Oxamyl. *J.Food Drug Anal.* 1: 71-80 (CHI) (ENG ABS).

Chem Codes: Chemical of Concern: OML,TBO,ADC,DFZ Rejection Code: NON-ENGLISH.

Tsai, C. F., Yan, J. M., Chang, B. C., and Chou, S. S. (1993). Establishment of Standard Analytical Methods for Determination of Pesticide Residue in Crops-Tests of Terbufos, Diflubenzuron, Aldicarb and Oxamyl. *Journal of food and drug analysis* 1: 71-80.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Tsankov, G., Ovcharov, D., and Mirchev, P. (1987). Test of the Biotechnical Preparation Dimilin for Control of the Thaumetopoea-Pityocampa Schiff. In Forest Biocenoses. *Gorskostop nauka* 24: 38-41.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Tsiropoulos, N. G., Aplada-Sarlis, P. G., and Miliadis, G. E. (1999). Determination of Benzoylurea Insecticides in Apples and Pears by Solid-Phase Extraction Cleanup and Liquid Chromatography With Uv Detection. *Journal of aoac international* 82: 213-216.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Tsuzuki, H. and Asayama, T. (1983). Influence of Diflubenzuron on Oviposition and Hatching in the Rice Water Weevil, Lissorhoptrus Oryzophilus Kuschel (Coleoptera: Curculionidae). *Japanese Journal of Applied Entomology and Zoology [JAP. J. APPL. ENTOMOL. ZOOL.]*. Vol. 27, no. 3, pp. 229-231. 1983.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Turnbull, I. F. and Howells, A. J. (1982). Effects of Several Larvicidal Compounds on Chitin Biosynthesis by Isolated Larval Integuments of the Sheep Blowfly Lucilia Cuprina . *AUST. J. BIOL. SCI.* Vol. 35, no. 5, pp. 491-503. 1982.

Chem Codes: Chemical of Concern: DFZ Rejection Code: N VITRO.

Tzeng, C. C. and Kao, S. S. (1995). Toxicity of Insecticides to Eretmocerus Orientalis and Encarsia Transvena-Parasitoids of Silver Leaf White Fly (*Bemisia Argentifolii*). *Plant protection bulletin (taichung)* 37: 271-279.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Urias Lopez Ma, Bellotti, A. C., Bravo Mojica H, and Carrillo Sanchez JI (1987). Effect of Insecticides on 3 Parasitoids of the Yucca Hornworm *Erinnyis-Ello L.* *Agrociencia* 0: 137-146.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Valenzuela, A. I., Lorenzini, R., Redondo, M. J., and Font, G. (1999). Matrix Solid-Phase Dispersion Microextraction and Determination by High-Performance Liquid Chromatography With Uv Detection of Pesticide Residues in Citrus Fruit. *Journal of chromatography a* 839: 101-107.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Valenzuela, A. I., PicÓ, Y, and Font, G. (Determination of Five Pesticide Residues in Oranges by Matrix Solid-Phase Dispersion and Liquid Chromatography to Estimate Daily Intake of Consumers. *J aoac int. 2001 may-jun; 84(3):901-9.* [Journal of aoac international]: J AOAC Int.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD.

van Eck, W. H. (1979). Mode of action of two benzoylphenyl ureas as inhibitors of chitin synthesis in insects. 9: 295-300.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Van Emon Jm and Lopez-Avila, V. (1992). Immunochemical Methods for Environmental Analysis. *Anal chem* 64: 79a-88a.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Van Emon Jm and Mumma, R. O. (1990). Acs American Chemical Society Symposium Series No. 442 Immunochemical Methods for Environmental Analysis 198th National Meeting Miami Beach Florida Usa

September 10-15 1989. *Van emon, j. M. And r. O. Mumma (ed.). Acs (american chemical society) symposium series, no. 442. Immunochemical methods for environmental analysis* 198th national meeting, miami beach, florida, usa, september 10-15, 1989. X+229p. American chemical society: washington, d.c., Usa. Illus. ISBN 0-8412-1875-7.; 0: X+229p.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,CHEM METHODS.

Van Emon Jm, Seiber, J. N., and Hammock, B. D. (1985). Applications of Immunoassay to Paraquat and Other Pesticides. *Hedin, p. A. (Ed.). Acs (american chemical society) symposium series, 276. Bioregulators for pest control* Special conference ii, snowbird, utah, usa, june 24-29, 1984. Xii+540p. American chemical society: washington, d.c., Usa. Illus. ISBN 0-8412-0910-3.; 0: 307-316.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Van Laecke K and Degheele, D. (Carboxylamidases in Spodoptera Exigua: Properties and Distribution in the Larval Body.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Velcheva, N. (Effectiveness of the Growth Regulators Alcictin and Dimilin for the Control of the Leaf Blister Moth Leucoptera-Scitella Zell. And Some Other Major Lepidoptera Pests of Apple Orchards. *Pochvozn agrokhim rastit zasht; 21 (6). 1986 (recl. 1987). 113-120.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Velichkova-Kozhukharova, M. and Velcheva, N. (1988). Combined Effect of the Nuclear-Polyhedral Virus and Some Growth Regulators on Mamestra-Brassicae L. Lepidoptera Noctuidae. *Rasteniev'd nauki* 25: 80-86.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Velloso, A. H Pp, Rigitano, R. L Do, and Carvalho, G. Ad (1997). Effects of Insect Growth Regulators on Eggs and Larvae of Chrysoperla Externa (Hagen, 1861) (Neuroptera: Chrysopidae). *Ciencia e agrotecnologia* 21: 306-312.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Viana, P. A. and Costa, E. F. (1998). Control of Fall Armyworm, Spodoptera Frugiperda (J. E. Smith) (Lepidoptera: Noctuidae) in Field Corn With Insecticides Applied Through a Sprinkler Irrigation System. *Anais da sociedade entomologica do brasil* 27: 451-458.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Villanueva-Jimenez, J. A. and Hoy, M. A. (1998). Constraints on Developing an Integrated Pest Management Program for Citrus Leafminer (Lepidoptera: Gracillariidae) in Florida Nurseries. *HortTechnology*, 8 (3) pp. 332-345, 1998.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Vogt, H. (Development Improvement and Validation of Methods for Testing Side Effects of Pesticides on Beneficial Organisms Exemplified With Chrysoperla Carnea Neuroptera Chrysopidae. *Vogt, h. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 346. 100 years research in plant protection: plant protection and environment; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 346. 100 years research in plant protection: plant protection and environment). 109p. Parey buchverlag berlin: berlin, germany. ISBN 3-8263-3200-8.; 0 (346). 1998. 69-81.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH .

Vogt, H. (1992). Investigations on Side Effects of Insecticides and Acaricides on Chrysoperla-Carnea Steph. Neuroptera Chrysopidae. *International symposium on crop protection, gent, belgium, may 5, 1992. Meded fac landbouwwet rijksuniv gent* 57: 559-567.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Vogt, H., Dickler, E., and Grauhan, H. (1990). Effects of a Unique Application of Acaricides in Apple Orchards on

the Population Dynamics of Panonychus Ulmi (Acari, Tetranychidae) and Aculus Schlechtendali (Acari, Eriophyoidea) With Special Regard to Beneficials. *J appl entomol* 110: 35-54.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Vrabl, S., Matis, G., and Beber, K. (1989). Integrated Control of Red Spider Mite (Panonychus Ulmi Koch) in the Apple Orchard in Slovenia (Yugoslavia). *Zast bilja* 40: 273-280.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

W, H. O. (1996). Environmental Health Criteria 184. Diflubenzuron. *Who. Environmental health criteria, 184. Diflubenzuron. 164p. Who: geneva, switzerland. ISBN 92-4-157184-5.* 184: 164p.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Wagenet, R. J. and Hutson, J. L. (1990). Quantifying Pesticide Behavior in Soil. *Cook, r. J. (Ed.). Annual review of phytopathology, vol. 28. X+493p. Annual reviews inc.: Palo alto, california, usa. Illus. Maps. ISBN 0-8243-1328-3.* 0: 295-320.
Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW,FATE,MODELING.

Walker, A. N. and Horst, M. N. (1992). Effects of Diflubenzuron on Chitin Synthesis in the Postmolt Blue Crab Callinectes Sapidus: a Morphologic Study Using an in Vitro Explant Culture System. *J crustacean biol* 12: 354-360.
Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Walters, S. M., Westerby, B. C., and Gilvydis, D. M. (1984). Determination of Phenylurea Pesticides by high-Performance Liquid Chromatography with UV and Photoconductivity Detectors in Series. *J.Chromatogr.* 317: 533-544.
Chem Codes: Chemical of Concern: FMU,DU,LNR,SID,DFZ Rejection Code: IN VITRO.

Walton, B. T. (1978). Comparative Metabolism, Structure-Activity, and Mode of Action Studies of Diflubenzuron and Dtbb in Culex Quinquefasciatus Say. *Diss. Abstr. Int. B.* 39(1): 66 1978.
Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Wang, S., Allan, R. D., Skerritt, J. H., and Kennedy, I. R. (1998). Development of a Class-Specific Competitive Elisa for the Benzoylphenylurea Insecticides. *Journal of agricultural and food chemistry* 46: 3330-3338.
Chem Codes: Chemical of Concern: DFZ Rejection Code: METHODS,FATE.

Wang, S., Allan, R. D., Skerritt, J. H., and Kennedy, I. R. (1999). Development of a Compound-Specific Elisa for Flufenoxuron and an Improved Class-Specific Assay for Benzoylphenylurea Insect Growth Regulators. *Journal of agricultural and food chemistry* 47: 3416-3424 .
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Wang, Shuo, Hill, Amanda S., and Kennedy, Ivan R. (2002-). Rapid on-site immunoassay for diflubenzuron in grains. 468: 209-215.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Wang, W. Z., Chen, W. P., Lu, S. Q., and Qi, Y. K. (1994). Insecticidal Activity of Chitin Synthesis Inhibitors Against Diamondback Moth, Plutella Xylostella. *Acta entomologica sinica* 37: 286-291.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Wang, X. S., Fu, M. S., and Liu, R. L. (1985). The Comparative Investigation of Inhibition Effect of Diflubenzuron and Two Analogs on the Growth and Development of Corn Borer Ostrinia-Furnacalis. *Shanxi univ j nat sci ed* 0: 76-81.
Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Ward, M. P. and Armstrong, R. T. (Surveys to Assess the Amount of Pesticide in Wool and the Use of Pesticides by Woolgrowers in Queensland. *Aust vet j. 2001, may; 79(5):358-62. [Australian veterinary journal]: Aust*

Vet J.

Chem Codes: Chemical of Concern: DFZ Rejection Code: SURVEY.

Weiland, R. T., Judge, F. D., Pels, T., and Grosscurt, A. C. (2002). A Literature Review and New Observations on the Use of Diflubenzuron for Control of Locusts and Grasshoppers Throughout the World. *Journal of Orthoptera Research* [J. Orthoptera Res.]. Vol. 11, no. 1, pp. 43-54. Aug 2002.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Weis, J. S., Cristini, A., and Rao, K. R. (1992). Effects of Pollutants on Molting and Regeneration in Crustacea. *Am.Zool.* 32: 495-500.

Chem Codes: Chemical of Concern: DFZ,TBT,Cd,Hg,DDT,DXN Rejection Code: REVIEW.

Werres, F., Fastabend, A., Balsaa, P., and Overath, H. (Studies on the Degradation of Pesticides in Water by the Exposure to Chlorine. *Haberer, k. (Ed.). Vom wasser, band 87; (water, vol. 87). Xvii+432p. Vch verlagsgesellschaft mbh: weinheim, germany; vch publishers, inc.: New york, new york, usa. ISBN 3-527-28680-2.; 87 (0). 1996. 39-49.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Who Expert Comm Vector Biol Control (1990). Chemistry and Specifications of Pesticides Thirteenth Report of the Who Expert Committee on Vector Biology and Control. *Who tech rep ser* 0: 1-77.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Wickramasinghe, M. B. and Costa, H. H. (1986). Mosquito Control with Larvivorous Fish. *Parasitol.Today* 2: 228-230.

Chem Codes: Chemical of Concern: MTPN,MP,PQT,DFZ Rejection Code: REFS CHECKED/REVIEW.

Wilkins, J. Pg (1993). Determination of Residues of the Insecticide Diflubenzuron in Foodstuffs Using Liquid Chromatography-Thermospray Mass Spectrometry and Identification of Some Natural Components Found in Chillies. *Analytical proceedings* 30: 396-397.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD.

Williams, A. B. and Duke, T. W. (Crabs (Arthropoda: Crustacea: Decapoda: Brachyura). In: *pollution ecology of estuarine invertebrates*. Hart, c. W., Jr. And s. L. H. Fuller, eds. (Academic press: ny): ch06: 171-233 1979 (264 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Wilson, J. E., Forward, R. B. Jr, Costlow, J. D. , Vernberg, F. J., Thurberg, F. P., Calabrese, A., and Vernberg, W. B. (eds) (1985). Effects of Embryonic Exposure to Sublethal Concentrations of Dimilin) on the Photobehavior of Grass Shrimp Larvae.

Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Wilson, J. E. H. (1985). Sublethal Effects of Diflubenzuron (Dimilin) on the Reproduction and Photobehavior of the Grass Shrimp Palaemonetes pugio holthuis (Caridea, Palaemonidae) (Phototaxis, Swimming Speed, Embryotoxicity, Delayed Effects). *Ph.D.Thesis, Duke Univ.Raleigh, NC* 230 p. (Publ As 15260,4907,19962)(UMI# 8523029).

Chem Codes: Chemical of Concern: DFZ Rejection Code: PUBL AS.

Wilson, J. Eh (1986). Age-Dependent Response of Palaemonetes-Pugio Embryos Following Brief Exposure to Diflubenzuron. *Annual meeting of the american society of zoologists, animal behavior society, the crustacean society, international association of astacology, and the society of systematic zoology, nashville, tenn., Usa, dec. 27-30, 1986. Am zool* 26: 34a.

Chem Codes: Chemical of Concern: DFZ Rejection Code: ABSTRACT.

Wimmer, M. J. and Smith, R. R. (1991). Analysis of Diflubenzuron by Gas Chromatography/Mass Spectrometry Using Deuterated Diflubenzuron as Internal Standard. *J agric food chem* 39: 280-286.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Wittmann, C. and Schmid, R. D. (1997). Bioaffinity Sensors for Environmental Monitoring. *Kress-rogers, e. (Ed.). Handbook of biosensors and electronic noses: medicine, food, and the environment. Xxi+695p. Crc press, inc.: Boca raton, florida, usa* London, england, uk. ISBN 0-8493-8905-4.; 0: 333-347.
Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Wittmann, D. (1981). Bestimmung der LC50 Von Dimilin 25 WP fur Bienenbrut Mit Einem Neuen Apis-Larven-Test. *Z.Ang.Ent.* 92: 165-172 (GER) (ENG ABS).

Chem Codes : Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Wittmann, V. D. (1981). Determination of Lc Sub(50) for Dimilin 25 Wp in Honeybee Brood by a New Apis - Larvae-Test. *Z. ANGEW. ENTOMOL.* Vol. 92, no. 2, pp. 165-172. 1981.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Worobey, B. L. and Webster, G. R. B. (1977). Gas-Liquid Chromatographic Determination of Diflubenzuron (Dimilin) in Water as Its Trifluoroacetyl Derivative. *J. Assoc. Off. Anal. Chem.* Vol. 60, no. 1, pp. 213-217. 1977.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Worobey, B. L. and Webster, G. R. B. (In Vitro Degradation of Diflubenzuron (Dimilin) During Derivatization With Perfluoroanhydrides. *J. Chromatogr.* 153(2): 423-431 1978 (12 references).

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Wright, D. A., Dawson, R., Magee, J. A., Ragsdale, H. L., Maryland Univ., College Park (USA). Sea Grant Program, Olmi, E. J. III, Hens, B., Hill, P., and Sanders, J. G. (eds) (1995). A Risk Assessment for Diflubenzuron in the Chesapeake Bay.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Wright, D. J. and Verkerk, R. Hj (1995). Integration of Chemical and Biological Control Systems for Arthropods: Evaluation in a Multitrophic Context. *Pesticide science* 44: 207-218.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Wu, G. and Shang, Z. Z. (1992). Effects of Atabron on Phenoloxidase and Chitinase in the Cuticle of Ostrinia furnacalis Larva. *Acta entomol sin* 35: 306-311.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Wu, T. Y. (1990). Effects of Diflubenzuron on Phosphatase Activities in the Larvae of Culex Pipiens Fatigans. *Acta entomol sin* 33: 71-76.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Yamano, T. and Morita, S. (1993). Effects of Pesticides on Isolated Rat Hepatocytes, Mitochondria, and Microsomes. *Arch environ contam toxicol* 25: 271-278.

Chem Codes: Chemical of Concern: DFZ Rejection Code: IN VITRO.

Yang, X., Xia, Y., Tao, C., Liao, Y., Zuo, Y., and Liu, H. (A Comparative Study of Micellar and Microemulsion Ekc for the Analysis of Benzoylurea Insecticides and Their Analogs. *Electrophoresis.* 2007, jun; 28(11):1744-51. [Electrophoresis]: Electrophoresis.

Chem Codes: Chemical of Concern: DFZ Rejection Code: CHEM METHODS.

Yap, H. H., Chong, N. L., Foo, A. Es, and Lee, C. Y. (1994). Dengue Vector Control Present Status and Future Prospects. *Kaohsiung journal of medical sciences* 10: S102-s108.

Chem Codes: Chemical of Concern: DFZ Rejection Code: REVIEW.

Yess, N. J. (1988). Fda Pesticide Program Residues in Foods 1987. *J assoc off anal chem* 71: 156a-174a.

Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD,REVIEW.

Zacarias, M. S., Moraes, J. Cd, Carvalho, A. Rd, and Senna, L. F Nd (1996). Selectivity of Insect Growth Regulators to Adults of Podisus Nigrispinus (Dallas, 1851) (Heteroptera: Pentatomidae). *Ciencia e agrotecnologia* 20: 334-339.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Zacarias, M. Sergio, De Moraes J Campos, Diniz, L. De Castro, Ciociola, A. Iorio Jr, and Damasceno, A. Gomes (1998). Selectivity of Insect Growth Regulators to Eggs and Nymphs of Podisus Nigrispinus (Dallas) (Homoptera: Pentatomidae). *Ciencia e agrotecnologia* 22: 194-198.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Zakharova, N. F., Yakubovich, V. Ya, Ganushkina, L. A., and Chunina, L. M. (1992). Susceptibility of Aedes Aegypti to Plasmodium Gallinaceum in Combined Exposure to Bioactive Substances. *Med parazitol parazit bolezni* 0: 22-26.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Zhemchuzhin, S. G. and Gorobets, R. P. (1990). Immunochemical Methods for Analyzing Pesticides and Growth Regulators. *Agrokhimiya* 0: 149-155.

Chem Codes : Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Zhou, S., Huang, X., Zhang, Z., Wang, H., and Zhang, P. (1995). A Study on the Biology and Ecology of the Larch Sawfly Pristiphora Erichsonii and Its Control. *Forest research* 8: 145-151.

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.

Zoun, P. Ef and Spierenburg, T. J. (1989). Determination of Cholinesterase-Inhibiting **Pesticides** and Some of Their Metabolites in Cases of Animal Poisoning Using Thin-Layer Chromatography. *J chromatogr* 462: 448-453.

Chem Codes: Chemical of Concern: DFZ Rejection Code: INCIDENT,SURVEY.

ZrostlÍ, KovÁ, J, HajslovÁ, J, Kovalczuk, T., Stĕ, PÁ, N, R., and Poustka, J. (Determination of Seventeen Polar/Thermolabile Pesticides in Apples and Apricots by Liquid Chromatography/Mass Spectrometry. *J aoac int.* 2003 may-jun; 86(3):612-22. [Journal of aoac international]: *J AOAC Int.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: FOOD.

Zub, P., Nassig, W. A., and Kristal, P. M. (Lepidopterological Studies Concerning Control Measures Against Gypsy Moth Lymantria Dispar Using Bacillus Thuringiensis Var. Kurstaki B.t.k. And Dimilin in 1994 in a State Forest Near Lampertheim. *Wulf, a. And k.-H. Berendes. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 322. Mass outbreaks of caterpillars in forests; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 322. Mass outbreaks of caterpillars in forests); symposium, braunschweig, germany, november 7-8, 1995. 253p. Parey buchverlag berlin: berlin, germany. ISBN 3-8263-3127-3.; 0 (322). 1996. 188-194.*

Chem Codes: Chemical of Concern: DFZ Rejection Code: NON-ENGLISH.