

Appendix H: List of Citations Accepted and Rejected by ECOTOX Criteria.

The citations in this appendix were considered for inclusion in ECOTOX. Citations include the ECOTOX Reference number, as well as rejection codes (if relevant). Reference in section H.1 include ETU (major degradate of mancozeb and maneb) related article accepted by ECOTOX and OPP and cited within this risk assessment and a brief description of the study. References in section H.2 were for articles relevant to mancozeb, maneb, and ETU, accepted by ECOTOX and OPP but were not cited within the risk assessment. References in section H.3 were articles relevant to mancozeb, maneb, and ETU related articles which were accepted by ECOTOX, but not by OPP. In order to be included in the ECOTOX database, papers must meet the following minimum criteria:

- (1) the toxic effects are related to single chemical exposure;
- (2) the toxic effects are on an aquatic or terrestrial plant or animal species;
- (3) there is a biological effect on live, whole organisms;
- (4) a concurrent environmental chemical concentration/dose or application rate is reported; and
- (5) there is an explicit duration of exposure.

Section H.4 includes the list of exclusion terms and descriptions for citations not accepted by ECOTOX. For mancozeb, maneb, and ETU, there were hundreds of references that were not accepted by ECOTOX for one or more of the reasons included in section H.4. A full list of the citations reviewed and rejected by the criteria for ECOTOX is listed in section H.5.

- the toxic effects are related to single chemical exposure;
- the toxic effects are on an aquatic or terrestrial plant or animal species;
- there is a biological effect on live, whole organisms;
- a concurrent environmental chemical concentration/dose or application rate is reported; and
- there is an explicit duration of exposure.

H.1. ECOTOX accepted study on ETU which was used qualitatively in the risk assessment.

The bolded number preceding the citation represents the ECOTOX reference number.

ECOTOX Record Number and Citation: **90116** George P.Datson, John M. Rogers, Donald J. Versteeg, Thomas D.Sabourin, Donald Baines, and Sarah S. Marsh- 1991. Interspecies Comparisons of A/D Ratios Are Not Constant across Species. Society of Toxicology.

Purpose of Review (DP Barcode or Litigation): Litigation

Date of Review: August 15, 2007

Summary of Study Findings: *Xenopus laevis* adult female and developmental stages were exposed to ETU via water column under static water conditions with daily renewal for 4 days. The developmental stages were from the blastulation (shortly after fertilization) to the free swimming tadpole stage. The adult toxic endpoint observed was mortality. Concentrations were 0, 500, and 1000 mg/liter with 5 adults per concentration. Developmental stages were assessed for morphological developmental, growth (length), and death during development. Developmental concentrations were 0, 100, 250, 500, 750, and 100 mg/liter with 40 embryos per concentration. No adverse affects were observed at the highest concentration tested. The reason this study can only be used in a qualitative basis is because there was no indication if the gel was removed from the organisms during the blastulation stage; therefore, there is uncertainty regarding the amount of test substance the organism was actually exposed to.

Description of Use in Document (QUAL, QUAN, INV): Qualitative

H.2. Articles relevant to mancozeb, maneb, and ETU, accepted by ECOTOX and OPP but were not cited within the risk assessment because endpoints were less sensitive than existing data.

(H.2.) Mancozeb

1. Abbott, J. D., Bruton, B. D., and Patterson, C. L. (1991). Fungicidal Inhibition of Pollen Germination and Germ-Tube Elongation in Muskmelon. *Hortscience* 26: 529-530.

EcoReference No.: 63745

Chemical of Concern: CuOH,MZB,CTN,BMY; Habitat: T; Effect Codes: REP; Rejection Code: OK(CuOH,BMY),NO CROP(MZB,CTN).

2. Agrawal, S. C. (1987). Fungicidal Control of Stem Blight of Pigeonpea Caused by Phytophthora-drechsleri-f-sp-Cajani. *Indian J.Plant Prot.* 15: 35-38.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

3. Ahad, S. F., Ali, N., and Shah, M. (1992). Effect of Nitrogen, Phosphorus, Potassium and Fungicidal Sprays on Fruit Quality and Yield of Apple. *Sarhad J.Agric.* 8: 167-174.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

4. Ahmed, I., Bashir, M., Khan, B., Hatim, M., and Sultani, M. I. (1987). Effect of Seed Dressing Fungicides on Yield and Yield Components of Wheat. *Pak.J.Agric.Res.* 8: 361-365.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

5. Al Najjar, N. R. and Soliman, A. S. (1980). Cytological Effects of Fungicides I. Mitotic Effects of Vitavax-200 and Dithane S-60 on Wheat and Two Related Species. *Cytologia (Tokyo)* 45: 163-168.

EcoReference No.: 46874

- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP(MZB).
6. Alabi, O. and Emechebe, A. M. (1990). Field Evaluation of Seed Treatment and Foliar Spray Fungicides for the Control of Cowpea Brown Blotch Induced by *Colletotrichum capsici*. *Samaru J.Agric.Res.* 7: 151-158.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
7. Alagarsamy, G., Krishnamohan, G., and Jeyarajan, R. (1989). Field Evaluation of Fungicides Against Leaf Spot of Cotton Caused by *Alternaria macrospora* Zimm. *Indian J.Plant Prot.* 17: 105-106.
- EcoReference No.: 90326
 Chemical of Concern: MZB,CAP,Captan,IPD,TPM; Habitat: T; Effect Codes: POP;
Rejection Code: OK(IPD,TPM),OK TARGET,NO CROP(CAP,MZB,Captan) .
8. Ali, S. A., Pathak, R. K., and Saraf, R. K. (1998). Fungicidal Seed Treatment in Coriander. *Adv.Plant Sci.* 11: 303-304.
- EcoReference No.: 90455
 Chemical of Concern: CBD,Captan,THM,MZB; Habitat: T; Effect Codes: POP; Rejection Code: OK(CBD,THM),OK TARGET(Captan,MZB).
9. Allen, T. W., Enebak, S. A., and Carey, W. A. (2004). Evaluation of Fungicides for Control of Species of *Fusarium* on Longleaf Pine Seed. *Crop Prot.* 23: 979-982.
- EcoReference No.: 90919
 Chemical of Concern: BMY,DFC,MZB,TBA; Habitat: T; Effect Codes: REP,POP;
Rejection Code: LITE EVAL CODED(MZB).
10. Amer, M. A., Hoorne, D., and Poppe, J. (1993). In-Vivo Evaluation of Adjuvants for More Effective Control of Celery Leaf-Spot *Septoria-apiicola* and Powdery Mildew *Erysiphe-graminis* of Wheat with Fungicides. In: *3rd Int.Symp.on Adjuvants for Agrochemicals, Aug.3-7, 1992, Cambridge, England, UK, Pestic.Sci.* 37: 113-120.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
11. Andrieu, N., Jaworska, G., Genet, J.-L., and Bompeix, G. (2001). Biological Mode of Action of Famoxadone on *Plasmopara viticola* and *Phytophthora infestans*. *Crop Prot.* 20: 253-260.
- EcoReference No.: 90210
 Chemical of Concern: FDN,AZX,FZM,DMH,CMX,MZB; Habitat: T; Effect Codes: POP,REP; Rejection Code: OK TARGET(MZB),OK(FDN,AZX,FZM,DMH,CMX).
12. Arauz, L. F. and Sutton, T. B. (1990). Protectant and After-Infection Activity of Fungicides Against *Botryosphaeria obtusa* on Apple. *Plant Dis.* 74: 1029-1034.
- EcoReference No.: 90001
 Chemical of Concern: BMY,BTN,FUZ,MZB,TEZ; Habitat: T; Effect Codes: GRO;
Rejection Code: OK TARGET(MZB).
13. Atamanalp, M. and Yanik, T. (2003). Alterations in Hematological Parameters of Rainbow Trout (*Oncorhynchus mykiss*) Exposed to Mancozeb. *Turk.J.Vet.Anim.Sci.* 27: 1213-1217.
- EcoReference No.: 72218
 Chemical of Concern: MZB; Habitat: A; Effect Codes: CEL; Rejection Code: LITE EVAL

CODED(MZB).

14. Atwood, S. T., Sheets, T. J., Sutton, T. B., and Leidy, R. B. (1987). Stability of Selected Pesticide Formulations and Combinations in Aqueous Media. *J.Agric.Food Chem.* 35: 169-172.

EcoReference No.: 90321

Chemical of Concern: AZ,MZB,Captan,PSM,CPY; Habitat: T; Effect Codes: ACC,REP,GRO; Rejection Code: OK(AZ,PSM,CPY),OK TARGET(MZB,Captan).

15. Babu, T. R. and Azam, K. M. (1987). Toxicity of Different Fungicides to Adult Cryptolaemus montrouzieri Mulsant (Coleoptera: Coccinellidae). *Crop Prot.* 6: 161-162.

EcoReference No.: 77522

Chemical of Concern: CBD,TDF,MZB,CuS,CAP; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(TDF,CAP,MZB),OK(CBD),NO MIXTURE(CuS).

16. Bajet, N. B., Renfro, B. L., and Valdez Carrasco, J. M. (1994). Control of Tar Spot of Maize and Its Effect on Yield. *Int.J.Pest Manag.* 40: 121-125.

EcoReference No.: 76494

Chemical of Concern: MZB,CBD,Captan,PCZ; Habitat: T; Effect Codes: POP,PHY; Rejection Code: LITE EVAL CODED(PCZ),OK(CBD,Captan),NO CROP(MZB,Captan).

17. Balamuralikrishnan, M. and Jeyarajan, R. (1998). Effects of Fenarimol Sprays on Powdery Mildew Incidence in Grapevine. *J.Mycol.Plant Pathol.* 28: 181-188.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

18. Ballal, C. R. and Kumar, P. (1991). Differential Response of Allorhogas pyralophagus (Hymenoptera: Braconidae) to Various Pesticides. *Indian J.Agric.Sci.* 61: 78-79.

EcoReference No.: 90487

Chemical of Concern: DCF,PHSL,OXD,DMT,ES,CYP,MZB,Zineb,PPHD,FNT,DCM,FNV; Habitat: T; Effect Codes: MOR,BEH,REP,POP; Rejection Code: LITE EVAL CODED(MZB),OK(ALL CHEMS),OK TARGET(DMT).

19. Barwal, R. N. and Gupta, D. K. (1991). Seasonal Incidence and Control of Pod Borer (*Euborellia annulipes*) and Cercospora Leaf Spots in Groundnut. *Indian J.Plant Prot.* 19: 156-160.

EcoReference No.: 89847

Chemical of Concern: HCCH,CBL,MP,HPT,AND,CBD,MZB,Zineb,Ziram,CTN; Habitat: T; Effect Codes: POP,REP; Rejection Code: LITE EVAL CODED(MZB,CTN),OK(ALL CHEMS).

20. Bashir, M. and Ilyas, M. B. (1986). Evaluation of Fungicides Against Ascochyta Gram Blight. *Pak.J.Bot.* 18: 147-152.

EcoReference No.: 70579

Chemical of Concern: TDF,TBA,BMY,CBX,CTN,MZB,PNB,Dino; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB,CTN),OK(ALL CHEMS).

21. Beauchamp, C. J., Morrall, R. A. A., and Slinkard, A. E. (1986). The Potential for Control of Ascochyta Blight of Lentil with Foliar-Applied Fungicides. *Can.J.Plant Pathol.* 8: 254-259.

EcoReference No.: 82945

Chemical of Concern:

- FUZ,ILLS,PCZ,FRM,DINO,TPM,DOD,BMY,CAP,Folpet,CTN,MEM,MZB; Habitat: T;
Effect Codes: POP,PHY; Rejection Code: LITE EVAL
CODED(CAP,Folpet,MZB,CTN),OK(ALL CHEMS),NO COC(ASCN,Captan).
22. Begum, H., Raj, R. B., and Satyanarayana, E. (1993). Field Evaluation of Five Fungicides to Control Turcicum Leaf Blight in Maize. *Indian J. Plant Prot.* 21: 110-111.
Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
23. Benigni, M. and Bompeix, G. (2006). Post Harvest Control of Phytophthora cryptogea of Witloof Chicory with Different Fungicides and Possible Occurrence of Resistant Strains. *Crop Prot.* 25: 350-355.
EcoReference No.: 90915
Chemical of Concern: MFX,AZX,MZB,FSTAI; Habitat: T; Effect Codes: POP,ACC;
Rejection Code: LITE EVAL CODED(MZB).
24. Bernard, M. B., Horne, P. A., and Hoffmann, A. A. (2004). Developing an Ecotoxicological Testing Standard for Predatory Mites in Australia: Acute and Sublethal Effects of Fungicides on Euseius victoriensis and Galendromus occidentalis (Acarina: Phytoseiidae). *J. Econ. Entomol.* 97: 891-899.
EcoReference No.: 90319
Chemical of Concern: MZB,MEM,BSC,KRSM; Habitat: T; Effect Codes: MOR,REP;
Rejection Code: LITE EVAL CODED(MZB),OK(MEM,BSC,KRSM).
25. Bewick, T. A., Stall, W. M., Kostewicz, S. R., and Smith, K. (1990). Control of Solanum Americanum with Paraquat Impaired by Some Fungicides-Bactericides. *Hortscience* 25: 1407-1408.
Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
26. Bhardwaj, C. L. (1991). Efficacy and Economics of Fungicide Spray Schedules for the Management of Foliar and Fruit Diseases in Tomato. *Indian J. Mycol. Plant Pathol.* 21: 56-59.
Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
27. Bhardwaj, C. L. and Thakur, D. R. (1992). Fungicidal Management of Angular Leaf Spot of French Bean. *Indian J. Mycol. Plant Pathol.* 22: 232-235.
Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
28. Bhardwaj, L. N. and Gupta, V. K. (1998). Studies on Mycoflora Affecting Pinus gerardiana (Chilgoza) Seeds and Their Management. *Indian For.* 124: 252-255.
EcoReference No.: 90801
Chemical of Concern: CBD,MZB,TPM,BMY; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(MZB).
29. Bhardwaj, S. S. and Sharma, S. L. (1985). Chemical Control of Fruit Rot and Leaf Blight of Bell Pepper Capsicum annuum in India. *Agric. Ecosyst. Environ.* 14: 151-154.
User 1 Abbreviation: (ScienceDirect 1995-Present)
Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
30. Bhat, A. A., Dhar, D. N., and Kher, H. L. (1989). Effect of Some Fungicides to Apis cerana indica

Foragers. *Environ.Ecol.* 7: 348-350.

EcoReference No.: 89836

Chemical of Concern: CBD,BMY,CAP,Captan,MZB,Maneb,Ziram; Habitat: T; Effect Codes: MOR,BEH; Rejection Code: LITE EVAL
CODED(Maneb,MZB,CAP,Captan),OK(CBD,BMY,Ziram).

31. Bhatia, J. N. and Gangopadhyay, S. (1996). Studies on Chemical Control of White Rust Disease of Mustard. *Int.J.Pest Manag.* 42: 61-65.

EcoReference No.: 83226

Chemical of Concern: Captan,TDF,IPD,CBD,MLX,CTN,MZB; Habitat: T; Effect Codes: POP,GRO,PHY; Rejection Code: LITE EVAL
CODED(CTN,MZB,Captan),OK(TDF,IPD,CBD,MLX),NO COC(MCPP1).

32. Bjorksten, T. A. and Robinson, M. (2005). Juvenile and Sublethal Effects of Selected Pesticides on the Leafminer Parasitoids Hemiptarsenus varicornis and Diglyphus isaea (Hymenoptera: Eulophidae) from Australia. *J.Econ.Entomol.* 98: 1831-1838.

EcoReference No.: 90318

Chemical of Concern: CYR,ABM,MZB; Habitat: T; Effect Codes: MOR,REP; Rejection Code: LITE EVAL CODED(MZB),OK(CYR,ABM).

33. Bland, C. E., Ruch, D. G., Salser, B. R., and Lightner, D. V. (1976). Chemical Control of Lagenidium, a Fungal Pathogen of Marine Crustacea. *NOAA Office of Sea Grant, Dep.of Commerce, State of North Carolina* 445-472.

EcoReference No.: 18810

Chemical of Concern: PNB,CuS,MZB,Captan,CAP,BMY; Habitat: A; Effect Codes: MOR;
Rejection Code: LITE EVAL CODED(Captan,CAP,MZB),OK(PNB,CuS,BMY).

34. Blaszkowski, J. (1995). Biotic Effects of Mycoflora of Leaves, Glumes and Seeds on Septoria nodorum Following Triticum aestivum Treatment with Fungicides. *Acta Mycol.* 30: 223-232.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

35. Bordoloi, D. K., Paul, S. R., and Roy, A. (1997). Effect of Fungicidal Seed Treatment on Germination and Seedling Vigour of Sesame Seeds. *PKV Res.J.* 21: 177-178.

EcoReference No.: 91083

Chemical of Concern: CBD,CAP,MZB,CTN; Habitat: T; Effect Codes: REP,GRO;
Rejection Code: LITE EVAL CODED(CAP,MZB,CTN).

36. Bowen, K. L. and Pedersen, W. L. (1988). Effects of Propiconazole on Exserohilum turcicum in Laboratory and Field Studies. *Plant Dis.* 72: 847-850.

EcoReference No.: 90215

Chemical of Concern: PCZ,MZB; Habitat: T; Effect Codes: GRO,POP,REP; Rejection Code: OK(PCZ),OK TARGET,NO CROP(MZB).

37. Brown, E. M. and Sutton, T. B. (1993). Time of Infection of Gloeodes pomigena and Schizothyrium pomi on Apple in North Carolina and Potential Control by an Eradicant Spray Program. *Plant Dis.* 77: 451-455.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

38. Buck, J. W. (2004). Combinations of Fungicides with Phylloplane Yeasts for Improved Control of *Botrytis cinerea* on Geranium Seedlings. *Phytopathology* 94: 196-202.
- EcoReference No.: 91046
 Chemical of Concern: CTN,MZB,AZZ,CuOH,FHX,FX,IPD,TPM,TFX,VCZ; Habitat: T;
Effect Codes: POP,REP; Rejection Code: OK TARGET(CTN,MZB) .
39. Buck, J. W. and Williams-Woodward, J. L. (2003). The Effect of Fungicides on Urediniospore Germination and Disease Development of Daylily Rust. *Crop Prot.* 22: 135-140.
- EcoReference No.: 90921
 Chemical of Concern: AZX,MYC,PCZ,FTL,TDF,CTN,MZB; Habitat: T; Effect Codes:
 POP,REP; Rejection Code: OK TARGET(CTN,MZB,PCZ,TDF).
40. Bujulu, J. and Lotasarwaki, J. (1986). The Effect of Fungicides and Foliar Fertilizers on Bean Rust. *East Afr.Agric.For.J.* 52: 112-121.
- EcoReference No.: 69321
 Chemical of Concern: TFR,CuO,Cu,CuOH,OXC,MZB,MEM,CTN,BMY; Habitat: T;
Effect Codes: POP; Rejection Code: LITE EVAL CODED(TFR),OK(ALL CHEMS),OK
 TARGET,NO CROP(MZB,CTN).
41. Burchill, R. T. and Cook, M. E. (1975). The Control of Scab and Powdery Mildew of Apple with a Reduced Number of Sprays. *Plant Pathol.* 24: 194-198 .
- EcoReference No.: 72355
 Chemical of Concern: BMY,TPM,Captan,CBD,MZB,Zineb,TFR; Habitat: T; Effect Codes:
 POP; Rejection Code: OK TARGET(Captan,MZB,TFR).
42. Carisse, O., Ouimet, A., Toussaint, V., and Philion, V. (2000). Evaluation of the Effect of Seed Treatments, Bactericides, and Cultivars on Bacterial Leaf Spot of Lettuce Caused by *Xanthomonas campestris* pv. *viticans*. *Plant Dis.* 84: 295-299.
- EcoReference No.: 90317
 Chemical of Concern: MZB,CuOH,Zineb,CuS; Habitat: T; Effect Codes: REP; Rejection Code: OK(CuOH,Zineb,CuS),NO CROP(MZB).
43. Castillo-Pando, M. S., Nair, N. G., Emmett, R. W., and Wicks, T. J. (1997). Inhibition in Pycnidial Viability of *Phomopsis viticola* on Canes In Situ as an Aid to Reducing Inoculum Potential of Cane and Leaf Blight Disease of Grapevines. *Aust.Plant Pathol.* 26: 21-25.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
44. Castro, S., Vinocur, M., Permigiani, M., Halle, C., Taurian, T., and Fabra, A. (1997). Interaction of the Fungicide Mancozeb and Rhizobium sp. in Pure Culture and Under Field Conditions. *Biol.Fertil.Soils* 25: 147-151.
- EcoReference No.: 90926
 Chemical of Concern: MZB; Habitat: T; Effect Codes: POP,GRO,BCM; Rejection Code:
 NO CROP(MZB).
45. Cerkauskas, R. F. and McGarvey, B. D. (1988). Fungicidal Control of Phoma Canker of Parsnip. *Can.J.Plant Pathol.* 10: 252-258.
- EcoReference No.: 90798
 Chemical of Concern: CTN,Maneb,MZB,IPD,Cu; Habitat: T; Effect Codes:

- POP,REP,ACC; Rejection Code: OK TARGET(CTN,Maneb,MZB).
46. Chakrabarty, P. K. (1993). Chemical Management of Curd-Rot Complex of Cauliflower (*Brassica oleracea* convar *botrytis* var. *botrytis*). *Indian J.Agric.Sci.* 63: 50-55.
 EcoReference No.: 82941
 Chemical of Concern: CBD,THM,BRA,CAPTAN,MZB,TPM,TDF; Habitat: T; Effect Codes: POP; Rejection Code: OK(ALL CHEMS),NO COC(ASCN),TARGET(MZB,Captan).
47. Chaudhari, S. M. and Patel, A. J. (1987). Chemical Control of Alternaria Blight and Ramularia Blight of Fennel (*Foeniculum vulgare*). *Indian J.Mycol.Plant Pathol.* 17: 348-350.
 EcoReference No.: 91259
 Chemical of Concern: CAP,MZB,CBD; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(CAP,MZB).
48. Cheema, H. S., Chakravarti, B. P., and Thakore, B. B. L. (1987). Effect of Opium Poppy Seed Treatments with Dithiocarbamates on Germination; Host Vigour and Viability of Seeds in Storage. *Indian J.Plant Pathol.* 5: 180-183.
 EcoReference No.: 90909
 Chemical of Concern: MZB; Habitat: T; Effect Codes: GRO; Rejection Code: LITE EVAL CODED(MZB).
49. Cherry, A. J., Sotherton, N. W., and Wratten, S. D. (1992). The Sub-Lethal Effects of Foliar Fungicides on the Mustard Beetle *Phaedon cochleariae* (F.) (Col., Chrysomelidae). *J.Appl.Entomol.* 114: 510-519.
 EcoReference No.: 90531
 Chemical of Concern: MZB,CBD,CAP,CTN,PCZ; Habitat: T; Effect Codes: MOR,REP,BEH; Rejection Code: LITE EVAL CODED(MZB,CAP,CTN).
50. Childers, C. C. (1990). Combination Studies of Selected Acaricides with Zineb, Mancozeb, or Carbamate for Mite Control on Citrus. *Int.J.Acarol.* 16: 27-36.
 EcoReference No.: 90814
 Chemical of Concern: CPY,Zineb,MZB,DCF,ETN; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB),OK(TARGET-CPY).
51. Chongo, G., Buchwaldt, L., Gossen, B. D., LaFond, G. P., May, W. E., Johnson, E. N., and Hogg, T. (2003). Foliar Fungicides to Manage Ascochyta Blight [*Ascochyta rabiei*] of Chickpea in Canada. *Can.J.Plant Pathol.* 25: 135-142 .
 EcoReference No.: 81489
 Chemical of Concern: AZX,CTN,MZB; Habitat: T; Effect Codes: POP,PHY; Rejection Code: OK(AZX),NO CROP(MZB,CTN).
52. Choulwar, A. B. and Datar, V. V. (1992). Management of Tomato Early Blight with Chemicals. *J.Maharashtra Agric.Univ.* 17: 214-216.
 EcoReference No.: 83295
 Chemical of Concern: Zineb,Ziram,MZB,CBD,TPM,IPD,CAP; Habitat: T; Effect Codes: PHY,POP; Rejection Code: OK TARGET,NO CROP(MZB,CAP),OK(ALL CHEMS).
53. Christ, B. J. (1990). Influence of Potato Cultivars on the Effectiveness of Fungicide Control of Early

- Blight. *Am.Potato J.* 67: 419-426.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
54. Chung, A.-H. and Pyo, M.-Y. (2005). Effects of Mancozeb on the Activities of Murine Peritoneal Macrophages In Vitro and Ex Vivo. *Arch.Pharm.Res.* 28: 100-105 .
- EcoReference No.: 90374
 Chemical of Concern: MZB; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(MZB).
55. Clifford, D. P. and Carson, C. M. (1988). The Synthesis and Biological Activity of Some Potentially Fungicidal Zinc Ethylenebis (dithiocarbamate): Amine Complexes. *Pestic.Sci.* 23: 93-102.
- EcoReference No.: 91049
 Chemical of Concern: Zineb,MZB; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(MZB).
56. Cock, L. J. (1990). Potato Blight. In: *J.S.Gunn (Ed.), Crop Protection Handbook: Potatoes, BCPC (Br.Crop Prot.Counc.), Surrey, England, UK* 35-58.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
57. Cohen, Y. and Samoucha, Y. (1989). Selection for Metalaxyl Resistance in Potato Crops Infected with Phytophthora-infestans Effects of Fungicides and Initial Frequency of Resistant Sporangia. *Plant Pathol.(Lond.)* 38: 382-390.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
58. Conner, R. L. and Kuzyk, A. D. (1988). Effectiveness of Fungicides in Controlling Stripe Rust Leaf Rust and Black Point in Soft White Spring Wheat. *Can.J.Plant Pathol.* 10: 321-326.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
59. Conway, K. E., Motes, J. E., Bostian, B., Fisher, C. G., and Claypool, P. L. (1987). Cercospora Blight Development on Asparagus Fern and Effects of Fungicides on Disease Severity and Yield. *Plant Dis.* 71: 254-258.
- EcoReference No.: 72665
 Chemical of Concern: MZB,CTN; Habitat: T; Effect Codes: POP,PHY; Rejection Code: OK TARGET,NO CROP(CTN,MZB).
60. Couch, H. B. and Smith, B. D. (1991). Synergistic and Antagonistic Interactions of Fungicides Against *Pythium aphanidermatum* on Perennial Ryegrass. *Crop Prot.* 10: 386-390.
- EcoReference No.: 75326
 Chemical of Concern: CLNB,FSTAI,MZB,MLX,PPM; Habitat: T; Effect Codes: POP; Rejection Code: OK(CLNB,FSTAI,MLX,PPM),OK TARGET(MZB).
61. Creemers, P. (1994). New Curative Fungicide Families to Control Scab on Pome Fruits. *Norw.J.Agric.Sci.Suppl.* 17: 185-193.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
62. Cross, J. V. and Berrie, A. M. (1994). Effects of Repeated Foliar Sprays of Insecticides or Fungicides

on Organophosphate-Resistant Strains of the Orchard Predatory Mite *Typhlodromus pyri* on Apple. *Crop Prot.* 13: 39-44.

EcoReference No.: 90375

Chemical of Concern: Captan,CYP,PIRM,CPY,CBL,BMY,TPM,Zn,Maneb,MZB,DINO;

Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL

CODED(Captan,MZB),OK(DINO,TPM,BMY),OK TARGET(CYP,PIRM,CPY,CBL),NO MIXTURE(Maneb,Zn).

63. Das, S. R. and Nayak, N. (1997). Efficacy of Fungicides in Controlling Sheath Rot of Rice in Orissa. *Crop Res.* 14: 497-500.

EcoReference No.: 90841

Chemical of Concern: TPM,CBD,MZB; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB).

64. De, B. K. and Sengupta, P. C. (1991). Evaluation of Fungicides Against Late Blight Disease of Potato in Plains of West Bengal. *J.Indian Potato Assoc.* 18: 176-177.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

65. Deora, A., Randhawa, H. S., and Sharma, R. C. (2004). Incidence of Alternaria Leaf Blight in Tomato and Efficacy of Commercial Fungicides for Its Control. *Ann.Biol.* 20: 211-218.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

66. Deorey, B. M. and Wagh, S. B. (1991). Effect of Salinity on Toxicity of Pesticides to the Freshwater Fish, *Barilius bendelisis* (Ham.). *Geobios* 18: 262-263 .

EcoReference No.: 89782

Chemical of Concern: ES,DDVP,MZB; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(MZB),OK(ES,DDVP).

67. Devi, L. R., Paul, T. S., and Gokulapalan, C. (1987). Efficacy of Different Fungicides in the Control of Sheath Blight of Rice. *Indian J.Plant Prot.* 15: 69-70.

EcoReference No.: 90839

Chemical of Concern: CBD,MZB,THM,Ziram; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB),OK(THM).

68. Dillard, H. R. and Cobb, A. C. (1997). Disease Progress of Black Dot on Tomato Roots and Reduction in Incidence with Foliar Applied Fungicides. *Plant Dis.* 81: 1439-1442.

EcoReference No.: 64641

Chemical of Concern: CTN,MZB; Habitat: T; Effect Codes: PHY,POP; Rejection Code: NO CROP(CTN,MZB).

69. Dillard, H. R., Johnston, S. A., Cobb, A. C., and Hamilton, G. H. (1997). An Assessment of Fungicide Benefits for the Control of Fungal Diseases of Processing Tomatoes in New York and New Jersey . *Plant Dis.* 81: 677-681.

EcoReference No.: 81432

Chemical of Concern: MZB,CTN; Habitat: T; Effect Codes: PHY,POP; Rejection Code: NO CROP(MZB,CTN), NO COC(BFT).

70. Dodan, D. S. and Singh, R. (1997). Evaluation of Fungitoxicants Against False Smut of Rice.

J.Mycol.Plant Pathol. 27: 32-34.

EcoReference No.: 90810

Chemical of Concern: CU,CBD,MZB,PCZ; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB),OK(PCZ).

71. Dodan, D. S., Singh, R., and Sunder, S. (1996). Efficacy of Fungitoxicants Against Sheath Rot of Rice. *Indian J.Mycol.Plant Pathol.* 26: 283-284.

EcoReference No.: 90807

Chemical of Concern: CBD,PCZ,MZB; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB),OK(PCZ).

72. Doshi, A. and Thakore, B. B. L. (1995). Effect of Fungicidal Seed Treatment on Primary Infection of Downy Mildew and Viability of Opium Poppy Seed. *Indian J.Mycol.Plant Pathol.* 25: 160-164.

EcoReference No.: 90908

Chemical of Concern: Ziram,MLX,MZB; Habitat: T; Effect Codes: POP,GRO; Rejection Code: LITE EVAL CODED(MZB).

73. Dowley, L. J. and O'sullivan, E. (1996). The Effect of Dimethomorph on the Control of Late Blight of Potatoes. *Irish J.Agric.Food Res.* 35: 165-169.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

74. Dowley, L. J. and O'sullivan, E. (1994). The Effect of Phenylamide/Mancozeb Mixtures on the Control of Late Blight of Potatoes. *Irish J.Agric.Food Res.* 33: 177-181.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

75. Easton, A., Guven, K., and De Pomerai, D. I. (2001). Toxicity of the Dithiocarbamate Fungicide Mancozeb to the Nontarget Soil Nematode, *Caenorhabditis elegans*. *J.Biochem.Mol.Toxicol.* 15: 15-25.

EcoReference No.: 61841

Chemical of Concern: MZB,Maneb,ETU; Habitat: T; Effect Codes: BCM,MOR,GRO; Rejection Code: LITE EVAL CODED(ETU,MZB),NO ENDPOINT(Maneb).

76. Efiuvwevwere, B. J. O. and Eka, A. E. (1992). The Susceptibility of Fungicide-Treated and Packaged Tomato Fruits to Biodegradation and Post-Inoculation Disease Development. *Int.Biodeterior.Biodegrad.* 29: 75-85.

EcoReference No.: 90126

Chemical of Concern: MZB,BMY; Habitat: T; Effect Codes: GRO; Rejection Code: OK TARGET(MZB).

77. Elliott, M. L. (1998). Use of Fungicides to Control Blue-Green Algae on Bermuda Grass Putting-Green Surfaces. *Crop Prot.* 17: 631-637.

EcoReference No.: 90918

Chemical of Concern: MZB,Maneb,CTN; Habitat: AT; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB,Maneb,CTN).

78. English-Loeb, G., Norton, A. P., Gadoury, D. M., Seem, R. C., and Wilcox, W. F. (1999). Control of Powdery Mildew in Wild and Cultivated Grapes by a Tydeid Mite. *Biol.Control* 14: 97-103.

- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
79. Eswaramurthy, S., Pappiah, C. M., Muthusamy, M., Muthusamy, S., Mariappan, V., Jeyasekar, R., Natarajan, S., David, P. M. M., and Gomathinayagam, P. (1988). Chemical Control of Die-Back and Fruit Rot of Chillies. *Pesticides (Bombay)* 22: 38-40.
- EcoReference No.: 90911
 Chemical of Concern: SFR,EEBBC,MZB; Habitat: T; Effect Codes: POP,GRO; Rejection Code: OK TARGET,NO CROP(MZB).
80. Evenhuis, A., Spits, H. G., and Schepers, H. T. A. M. (2006). Efficacy of Fungicidal Protection of Newly Developing Potato Leaves Against Phytophthora infestans. *Crop Prot.* 25: 562-568.
- EcoReference No.: 90316
 Chemical of Concern: FZN,MLX,MZB,CTN; Habitat: T; Effect Codes: POP,GRO; Rejection Code: OK(FZN,MLX),OK TARGET,NO CROP(MZB,CTN).
81. Everett, K. R. and Neilson, H. F. (1996). Evaluation of Fungicides for Control of Alternaria Leaf Spot of Pseudopanax. *N.Z.J.Crop Hortic.Sci.* 24: 267-272 .
- EcoReference No.: 90799
 Chemical of Concern: CAP,CTN,IPD,MZB; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(CAP,CTN,MZB).
82. Falloon, R. E., Wallace, A. R., Braithwaite, M., Genet, R. A., Nott, H. M., Fletcher, J. D., and Braam, W. F. (1996). Assessment of Seed Tuber, In-Furrow, and Foliar Chemical Treatments for Control of Powdery Scab (*Spongospora subterranea* f.sp. *subterranea*) of Potato. *N.Z.J.Crop Hortic.Sci.* 24: 341-353.
- EcoReference No.: 82690
 Chemical of Concern: FZN,MZB,ZnO; Habitat: T; Effect Codes: POP,PHY; Rejection Code: NO CROP(MZB),OK(FZN,ZnO).
83. Ferguson, M. W., Lay, C. L., and Evenson, P. D. (1987). Effect of Pasmo Disease on Flower Production and Yield Components of Flax. *Phytopathology* 77: 805-808.
- EcoReference No.: 90910
 Chemical of Concern: MZB,BMY; Habitat: T; Effect Codes: POP,GRO; Rejection Code: LITE EVAL CODED(MZB).
84. Fidalgo, F., Santos, I., and Salema, R. (1991). Biochemical and Ultrastructural Aspects of Field Grown Potato Plants (*Solanum tuberosum* L.) Treated with Mancozeb. *Bol Soc Brot.* 64: 81-98.
- EcoReference No.: 83662
 Chemical of Concern: MZB; Habitat: T; Effect Codes: BCM,PHY,CEL; Rejection Code: NO CROP(MZB).
85. Figueiredo-Fernandes, A., Fontainhas-Fernandes, A., Monteiro, R., Reis-Henriques, M. A., and Rocha, E. (2006). Effects of the Fungicide Mancozeb on Liver Structure of Nile Tilapia, *Oreochromis niloticus*: Assessment and Quantification of Induced Cytological Changes Using Qualitative Histopathology and the Stereological Point-Sampled Intercept Method. *Bull.Environ.Contam.Toxicol.* 76: 249-255 .
- EcoReference No.: 89640
 Chemical of Concern: MZB; Habitat: A; Effect Codes: BCM,CEL; Rejection Code: LITE

EVAL CODED(MZB).

86. Filajdic, N. and Sutton, T. B. (1992). Chemical Control of Alternaria Blotch of Apples Caused by Alternaria mali. *Plant Dis.* 76: 126-130.

EcoReference No.: 90214

Chemical of Concern: Captan,IPD,MZB,BMY; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(MZB,Captan)OK(IPD,BMY).

87. Floyd, C. N. (1988). Control and Effect of Leaf Scab (*Elsinoe batatas*) in Sweet Potato. *Trop.Agric.* 65: 6-8.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

88. Foffova, E. (1994). Effect of Fungicide and Biological Control Treatments on Germination, Survival and Growth of Beech Seedlings. In: R.Perrin and J.R.Sutherland (Eds.), *Colloques de l'inra No.68, Diseases and Insects in Forest Nurseries, Symposium, Oct.3-10, 1993, Dijon, France, INRA (Inst.Natl.Rech.Agron.), Paris, France* 213-220.

EcoReference No.: 90845

Chemical of Concern: FSTA1,MZB,MLX; Habitat: T; Effect Codes: GRO; Rejection Code: LITE EVAL CODED(MZB).

89. Gangopadhyay, S., Bhatia, J. N., and Godara, S. L. (1996). Evaluation of Fungicides for the Control of Collar Rot of Groundnut. *Indian J.Mycol.Plant Pathol.* 26: 278-279.

EcoReference No.: 90829

Chemical of Concern: CBD,TPM,CTN,MZB,CAP,Captan; Habitat: T; Effect Codes: REP,MOR,POP; Rejection Code: NO CROP(CTN,MZB,Captan),OK(CAP).

90. Gilbert, J. and Tekauz, A. (1995). Effects of Fusarium Head Blight and Seed Treatment on Germination, Emergence, and Seedling Vigour of Spring Wheat. *Can.J.Plant Pathol.* 17: 252-259.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

91. Godika, S., Jain, J. P., and Pathak, A. K. (2001). Evaluation of Fungitoxicants Against Alternaria Blight and White Rust Diseases of Indian Mustard (*Brassica juncea*). *Indian J.Agric.Sci.* 71: 497-498.

EcoReference No.: 90328

Chemical of Concern: MZB,Captan,IPD; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(Captan,MZB),OK(IPD).

92. Gozzo, F., Pizzingrilli, G., and Valcamonica, C. (1988). Chemical Evidence of the Effects of Mancozeb on Benalaxyl in Grape Plants as Possible Rationale for Their Synergistic Interaction. *Pestic.Biochem.Physiol.* 30: 136-141.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

93. Grayson, B. T., Batten, D. M., and Walter, D. (1996). Adjuvant Effects on the Therapeutic Control of Potato Late Blight by Dimethomorph Wettable Powder Formulations. *Pestic.Sci.* 46: 355-359.

EcoReference No.: 87083

Chemical of Concern: MZB,DMH,KLN; Habitat: T; Effect Codes: GRO; Rejection Code:

- NO COC(PYPG),OK(MZB,DMH,KLN),TARGET(MZB).
94. Greenlee, A. R., Ellis, T. M., and Berg, R. L. (2004). Low-Dose Agrochemicals and Lawn-Care Pesticides Induce Developmental Toxicity in Murine Preimplantation Embryos. *Environ. Health Perspect.* 112: 703-709.
- EcoReference No.: 82041
 Chemical of Concern: CPY,ATZ,DMB,MTL,DEAC,PDM,MCPP1,TBO,PMR,CTN,MZB,NHN,24DXY,DDT;
Habitat: T; Effect Codes: GRO,CEL; Rejection Code: LITE EVAL
 CODED(CTN,MZB,MTL,MCPP1,ATZ),OK(ALL CHEMS).
95. Gupta, R. P., Srivastava, V. K., and Pandey, U. B. (1987). Effect of Different Fungicides on the Control of Purple Blotch Disease of Onion Bulb Crop. *Pesticides (Bombay)* 21: 33-34.
- EcoReference No.: 90832
 Chemical of Concern: CAP,MZB,THM,CBD; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET,NO CROP(CAP,MZB).
96. Gupta, S. C., Mishra, S. C., and Jauhri, D. (1985). Efficacy of Fungicides as Seed Dressing in Sugarcane. *Pesticides (Bombay)* 19: 6-7.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
97. Guven, K., Power, R. S., Avramides, S., Allender, R., and De Pomerai, D. I. (1999). The Toxicity of Dithiocarbamate Fungicides to Soil Nematodes, Assessed Using a Stress-Inducible Transgenic Strain of *Caenorhabditis elegans*. *J.Biochem.Mol.Toxicol.* 13: 324-333.
- EcoReference No.: 64567
 Chemical of Concern: TBA,DM,Maneb,MZB,ETU,Mn,MTSM,CBD,DMT; Habitat: A;
Effect Codes: BCM,ACC; Rejection Code: LITE EVAL CODED(Maneb,MZB,ETU,DMT).
98. Guy, S. O., Oplinger, E. S., Wiersma, D. W., and Grau, C. R. (1989). Agronomic and Economic Responses of Winter Wheat to Foliar Fungicides. *J.Prod.Agric.* 2: 68-73.
- EcoReference No.: 76497
 Chemical of Concern: MZB,TDF,PCZ,BMY; Habitat: T; Effect Codes: PHY; Rejection Code: LITE EVAL CODED(PCZ,TDF),NO MIXTURE(BMY),NO CROP(MZB).
99. Hagley, E. A. C. and Biggs, A. R. (1989). Effects of Three Fungicides on Populations of a Phytophagous and Several Predacious Mites (Acarina) on Apple. *Exp.Appl.Acarol.* 6: 253-256.
- EcoReference No.: 90528
 Chemical of Concern: MZB,Captan,FUZ; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(Captan,MZB).
100. Harris, M. L., Chora, L., Bishop, C. A., and Bogart, J. P. (2000). Species-and Age-Related Differences in Susceptibility to Pesticide Exposure for Two Amphibians, *Rana pipiens*, and *Bufo americanus*. *Bull.Environ.Contam.Toxicol.* 64: 263-270.
- EcoReference No.: 49995
 Chemical of Concern: AZ,ES,MZB; Habitat: A; Effect Codes: GRO,MOR; Rejection Code: LITE EVAL CODED(AZ,MZB).
101. Hemavathi, E. and Rahiman, M. A. (1996). A Comparative Mutagenicity Study of the Three

- Carbamate Fungicides Ziram, Thiram and Dithane M-45. *J.Environ.Biol.* 17: 171-180.
EcoReference No.: 59465
Chemical of Concern: Ziram,THM,MZB; Habitat: T; Effect Codes: CEL; Rejection Code: LITE EVAL CODED(MZB),OK(Ziram,THM).
102. Hiriyan and Subramanya, G. (1996). Effect of Certain Fungicides on the Induction of Dominant Lethals in Silkworm, *Bombyx mori* L. *J.Environ.Biol.* 17: 273-277.
EcoReference No.: 50203
Chemical of Concern: MZB; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(MZB),NO COC(Maneb).
103. Hiriyan and Subramanya, G. (2000). Mutagenic Nature of Dithane-M45 Through Specific Locus Test on Mulberry Silkworm *Bombyx mori* L. *J.Environ.Biol.* 21: 203-206.
EcoReference No.: 58743
Chemical of Concern: MZB; Habitat: T; Effect Codes: CEL; Rejection Code: LITE EVAL CODED(MZB),NO COC(Maneb).
104. Holcomb, G. E. (1992). Web Blight of Rosemary Caused by *Rhizoctonia solani* AG-1. *Plant Dis.* 76: 859-860.
EcoReference No.: 90432
Chemical of Concern: MZB,IPD,BMY; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(MZB,IPD,BMY).
105. Hore, S. K., Maiti, S. K., Chauhan, H. V. S., Gupta, N., and Koley, K. M. (1997). Effect of Long Term Exposure of Mancozeb on Clinico-Haemato-Biochemical and Pathological Changes in Rats. *Indian Vet.J.* 74: 26-28.
EcoReference No.: 79482
Chemical of Concern: MZB; Habitat: T; Effect Codes: BCM,CEL,GRO,BEH,MOR; Rejection Code: LITE EVAL CODED(MZB).
106. Hudler, G. W., Banik, M. T., and Miller, S. G. (1987). Unusual Epidemic of Tar Spot on Norway Maple in Upstate New York. *Plant Dis.* 71: 65-68.
EcoReference No.: 90000
Chemical of Concern: TDF,BMY,MZB,CuOH; Habitat: T; Effect Codes: GRO; Rejection Code: OK(TDF,BMY,CuOH),OK TARGET(MZB).
107. Hunje, R. V., Kulkarni, G. N., Shashidhara, S. D., and Vyakaranahal, B. S. (1990). Effect of Insecticide and Fungicide Treatment on Cowpea Seed Quality. *Seed Res.* 18: 90-92.
EcoReference No.: 89009
Chemical of Concern: MLN,HCCH,MZB,THM; Habitat: T; Effect Codes: REP,GRO; Rejection Code: OK(HCCH,THM),NO CROP(MLN,MZB).
108. Hunsche, M., Bringe, K., Schmitz-Eiberger, M., and Noga, G. (2006). Leaf Surface Characteristics of Apple Seedlings, Bean Seedlings and Kohlrabi Plants and Their Impact on the Retention and Rainfastness of Mancozeb. *Pest Manag.Sci.* 62: 839-847.
EcoReference No.: 90422
Chemical of Concern: MZB; Habitat: T; Effect Codes: ACC,CEL; Rejection Code: NO CROP(MZB).

109. Hwang, E. S., Cash, J. N., and Zabik, M. J. (2002). Degradation of Mancozeb and Ethylenethiourea in Apples due to Postharvest Treatments and Processing. *J.Food Sci.* 67: 3295-3300.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
110. Inglis, D. A., Powelson, M. L., and Dorrance, A. E. (1999). Effect of Registered Potato Seed Piece Fungicides on Tuber-Borne Phytophthora infestans. *Plant Dis.* 83: 229-234.
 EcoReference No.: 90074
 Chemical of Concern: TPM,MZB; Habitat: T; Effect Codes: REP,POP,GRO; Rejection Code: OK(TPM),OK TARGET(MZB).
111. Ioriatti, C., Pasqualini, E., and Toniolli, A. (1992). Effects of the Fungicides Mancozeb and Dithianon on Mortality and Reproduction of the Predatory Mite Amblyseius andersoni. *Exp.Appl.Acarol.* 15: 109-116.
 EcoReference No.: 90529
 Chemical of Concern: MZB; Habitat: T; Effect Codes: MOR,REP; Rejection Code: LITE EVAL CODED(MZB).
112. Jalali, S. K. and Singh, S. P. (1995). Effect of Pesticide on Mortality and Parasitizing Ability of Parasitoid Aphytis Species of San Jose Scale (Quadrastrius perniciosus). *Indian J.Agric.Sci.* 65: 617-620.
 EcoReference No.: 90447
 Chemical of Concern: MZB,DMT,PPHD,FNV,CBD,CAP,Captan; Habitat: T; Effect Codes: MOR,BEH; Rejection Code: LITE EVAL CODED(CAP,Captan,MZB),OK(DMT,PPHD,FNV,CBD).
113. James, D. G. (1989). Effect of Pesticides on Survival of Amblyseius victoriensis (Womersley), an Important Predatory Mite in Southern New South Wales Peach Orchards. *Plant Prot.Q.* 4: 141-143.
 EcoReference No.: 89784
 Chemical of Concern:
 Zineb,CBD,MZB,BMY,AZ,CBL,PSM,MLN,ES,CTZ,HTX,OTQ,PPG,DCF,IPD,CTN;
Habitat: T; Effect Codes: POP,REP; Rejection Code: LITE EVAL CODED(CTN,MZB),OK(ALL CHEMS),OK TARGET(AZ,CBL,PSM,MLN,HTX).
114. James, D. G. and Rayner, M. (1995). Toxicity of Viticultural Pesticides to the Predatory Mites Amblyseius victoriensis and Typhlodromus doreenae. *Plant Prot.Q.* 10: 99-102.
 EcoReference No.: 67984
 Chemical of Concern:
 CaPS,BMY,CBD,CTN,MZB,FRM,IPD,MLX,Cu,PCZ,TDM,VCZ,Zineb,Ziram,CuOH,AZ,C BL,CPY,DZ,DMT,ES,MLN,MDT,DCF; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(CaPS,CTN,MZB),OK(ALL CHEMS),OK TARGET(DZ,AZ,CBL,MLN).
115. Jaros-Su, J., Groden, E., and Zhang, J. (1999). Effects of Selected Fungicides and the Timing of Fungicide Application on Beauveria bassiana-Induced Mortality of the Colorado Potato Beetle (Coleoptera: Chrysomelidae). *Biol.Control* 15: 259-269.
 EcoReference No.: 46476
 Chemical of Concern: CuOH,CTN,MZB; Habitat: T; Effect Codes: PHY,MOR,REP;

- Rejection Code: LITE EVAL CODED(CTN,MZB),OK(CuOH).
116. Jarrard, H. E., Delaney, K. R., and Kennedy, C. J. (2004). Impacts of Carbamate Pesticides on Olfactory Neurophysiology and Cholinesterase Activity in Coho Salmon (*Oncorhynchus kisutch*). *Aquat. Toxicol.* 69: 133-148.
 EcoReference No.: 74541
 Chemical of Concern: CBF,MZB,IPB; Habitat: A; Effect Codes: BCM,PHY; Rejection Code: LITE EVAL CODED(CBF,MZB),OK(IPB),NO COC(Maneb).
117. Jeffers, S. N. (1991). Effects of Fungicides Applied During Bloom on Yield, Yield Components, and Storage Rots of Cranberry. *Plant Dis.* 75: 244-250.
 EcoReference No.: 90315
 Chemical of Concern: CTN,MZB,CAP; Habitat: T; Effect Codes: REP,POP,GRO; Rejection Code: LITE EVAL CODED(CAP,CTN,MZB).
118. Jeffers, S. N. (1992). Preplant Root Treatments to Reduce the Incidence of Phytophthora spp. on Dormant Apple Rootstocks. *Plant Dis.* 76: 12-19.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
119. Jeffrey, K. K., Lipps, P. E., and Herr, L. J. (1985). Seed-Treatment Fungicides for Control of Seedborne Alternaria helianthi on Sunflower. *Plant Dis.* 69: 124-126.
 EcoReference No.: 72714
 Chemical of Concern: TDF,TBA,BMY,THM,MZB,IPD,CTN,Captan; Habitat: T; Effect Codes: POP,PHY; Rejection Code: OK(ALL CHEMS),NO CROP(MZB,Captan,CTN).
120. Jones, R. K. (2000). Assessments of Fusarium Head Blight of Wheat and Barley in Response to Fungicide Treatment . *Plant Dis.* 84: 1021-1030.
 EcoReference No.: 90212
 Chemical of Concern: BMY,MZB,CBD,TEZ,DFC,FNB,FX,AZX,PCZ; Habitat: T; Effect Codes: GRO,POP; Rejection Code: LITE EVAL CODED(MZB),OK(ALL CHEMS).
121. Jordan, M. M., Maude, R. B., and Burchill, R. T. (1990). Tests of Fungicides for the Control of Leaf Blotch Diseases: *Cladosporium allii* of Leek and *C. allii-cepae* of Onion. *Crop Prot.* 9: 367-370.
 EcoReference No.: 91263
 Chemical of Concern: PCZ,CAP,TDF,FRM,IPD,CTN,BMY,MLX,TFR,MZB,Maneb; Habitat: T; Rejection Code: OK TARGET(ALL CHEMS),NO MIXTURE(Maneb).
122. Kable, P. F. (1978). Fungicides for Control of Brown Rot of Stone Fruits. *Tech.Bull., Dep.of Agric., New South Wales* 16: 20 p.
 EcoReference No.: 90968
 Chemical of Concern:
 TFR,DCNB,Ziram,THM,TPM,TPE,TBA,MEM,BMY,Captan,CBX,CAP,CTN,Folpet,MZB,
 OXC; Habitat: T; Effect Codes: POP; Rejection Code: OK
 TARGET(THM,TFR,CBX,Captan,CAP,CTN,Folpet,MZB).
123. Kackar, R., Srivastava, M. K., and Raizada, R. B. (1997). Studies on Rat Thyroid After Oral Administration of Mancozeb: Morphological and Biochemical Evaluations. *J.Appl.Toxicol.* 17: 369-375.

- EcoReference No.: 90445
 Chemical of Concern: MZB; Habitat: T; Effect Codes: MOR,GRO,PHY,CEL,BCM;
Rejection Code: LITE EVAL CODED(MZB).
124. Kalappanavar, I. K. and Patil, N. K. (1997). Field Evaluation of Fungicides Against Leaf Rust of Wheat. *J.Maharashtra Agric.Univ.* 22: 335.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
125. Kalra, A., Ravindra, N. S., and Chandrashekhar, R. S. (1991). Influence of Foliar Application of Fungicides on Dieback Disease Caused by Pythium aphanidermatum and Alkaloid Yield of Periwinkle (*Catharanthus roseus*). *Indian J.Agric.Sci.* 61: 949-951.
 EcoReference No.: 91258
 Chemical of Concern: CBD,BMY,MZB,CAP,Captan; Habitat: T; Effect Codes: MOR,GRO,BCM; Rejection Code: LITE EVAL CODED(MZB,CAP,Captan).
126. Kalra, A., Singh, H. B., Patra, N. K., and Kumar, S. (2001). Economic Evaluation of Fungicides for Leaf Blight (*Alternaria alternata*), Control in the Transplanted Crop of 'Shivalik' Menthol Mint (*Mentha arvensis*). *Indian J.Agric.Sci.* 71: 460-462.
 EcoReference No.: 90329
 Chemical of Concern: TPM,MZB,CTN; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(CTN,MZB),OK(TPM).
127. Kankwatsa, P., Hakiza, J. J., Olanya, M., Kidenamariam, H. M., and Adipala, E. (2003). Efficacy of Different Fungicide Spray Schedules for Control of Potato Late Blight in Southwestern Uganda. *Crop Prot.* 22: 545-552.
 EcoReference No.: 90927
 Chemical of Concern: MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO CROP,OK TARGET(MZB).
128. Karel, A. K. and Mghogho, R. (1985). Effects of Insecticide and Plant Populations on the Insect Pests and Yield of Common Bean *Phaseolus vulgaris*. *J.Econ.Entomol.* 78: 917-921.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
129. Karna, R., Sapra, V. T., Pacumbaba, R. P., Cunfer, B. M., and Johnson, J. W. (1986). Effect of Mancozeb on Incidence of *Septoria nodorum* Blotch of Wheat at Three Locations in the Southeastern USA. *Cereal Res.Commun.* 14: 91-98.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
130. Keinath, A. P. (2001). Effect of Fungicide Applications Scheduled to Control Gummy Stem Blight on Yield and Quality of Watermelon Fruit. *Plant Dis.* 85: 53-58.
 EcoReference No.: 90320
 Chemical of Concern: CTN,MZB; Habitat: T; Effect Codes: GRO; Rejection Code: NO CROP(CTN,MZB).
131. Keinath, A. P. (2000). Effect of Protectant Fungicide Application Schedules on Gummy Stem Blight Epidemics and Marketable Yield of Watermelon. *Plant Dis.* 84: 254-260.
 EcoReference No.: 64722

- Chemical of Concern: CTN,MZB; Habitat: T; Effect Codes: PHY,POP; Rejection Code: NO CROP(CTN,MZB).
132. Keinath, A. P. (1995). Fungicide Timing for Optimum Management of Gummy Stem Blight Epidemics on Watermelon. *Plant Dis.* 79: 354-358.
 EcoReference No.: 90314
 Chemical of Concern: CTN,BMY,MZB; Habitat: T; Effect Codes: POP,PHY,GRO; Rejection Code: OK(BMY),OK TARGET,NO CROP(CTN,MZB).
133. Keinath, A. P. and DuBose, V. B. (2004). Evaluation of Fungicides for Prevention and Management of Powdery Mildew on Watermelon. *Crop Prot.* 23: 35-42.
 EcoReference No.: 90313
 Chemical of Concern: BMY,AZX,MZB,CTN; Habitat: T; Effect Codes: POP,GRO; Rejection Code: OK TARGET,NO CROP(MZB),NO MIXTURE(BMY,AZX,CTN).
134. Khan, M. and Ahmad, S. (1992). Control of Alternaria Leaf Spot of Potato by Various Fungicides in Peshawar Region. *Sarhad J.Agric.* 8: 223-226.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
135. Khan, P. K. and Sinha, S. P. (1994). Impact of Higher Doses of Vitamin C in Modulating Pesticide Genotoxicity. *Teratog.Carcinog.Mutag.* 14: 175-181.
 EcoReference No.: 90446
 Chemical of Concern: ES,MZB,PPHD; Habitat: T; Effect Codes: CEL; Rejection Code: LITE EVAL CODED(MZB),OK(ES,PPHD).
136. Kim, D. G. and Riggs, R. D. (1998). Effects of Some Pesticides on the Growth of ARF18 and Its Pathogenicity to Heterodera glycines. *J.Nematol.* 30: 201-205 .
 EcoReference No.: 70527
 Chemical of Concern:
 PNB,CBL,DCNA,SXD,FPP,MLN,KFAT,CHX,DZ,DCF,TPM,GYPI,MYC,PAQT,MZB,DM M,TFN,FML,ADC,DLN,CTN; Habitat: T; Effect Codes: POP,GRO; Rejection Code: LITE EVAL CODED(DZ,DCNA,SXD,CBL),OK(ALL CHEMS),TARGET(CTN,MZB).
137. Kope, H. H., Sutherland, J., and Trotter, D. (1996). Influence of Cavity Size, Seedling Growing Density and Fungicide Applications on Keithia Blight of Western Redcedar Seedling Growth and Field Performance. *New For.* 11: 137-147 .
 EcoReference No.: 90840
 Chemical of Concern: MZB; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(MZB).
138. Kope, H. H. and Trotter, D. (1998). Evaluation of Mancozeb and Propiconazole to Control Keithia Leaf Blight of Container-Grown Western Red Cedar. *For.Chron.* 74: 583-587.
 EcoReference No.: 64774
 Chemical of Concern: PCZ,MANEB,MZB; Habitat: T; Rejection Code: TARGET(PCZ,MZB,Maneb).
139. Kovacs, A. I. (1982). The Effect of Seed Treatment with Chlormequat on the Control of Barley Leaf Stripe, Drechslera graminea (Rabenh. et Schlecht.) Shoemaker, with Fungicides. *Crop Prot.* 1: 369-372.

- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
140. Krishnamoorthy, A. (1984). Effect of Some Pesticides on the Predatory Mite, Amblyseius tetranychivorus (Gupta) (Acarina: Phytoseiidae). *Entomon* 8: 229-234.
 EcoReference No.: 90444
 Chemical of Concern: ES,DCF,FNT,CPY,DMT,MLN,DEM,PHSL,MOM,CBL,MZB;
Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL
 CODED(MLN,MZB),OK(ALL CHEMS).
141. Ksheerasagar, R. L. and Kaliwal, B. B. (2003). Temporal Effects of Mancozeb on Testes, Accessory Reproductive Organs and Biochemical Constituents in Albino Mice. *Environ.Toxicol.Pharmacol.* 15: 9-17.
 EcoReference No.: 90130
 Chemical of Concern: MZB; Habitat: T; Effect Codes: GRO,BEH,BCM,CEL; Rejection Code: LITE EVAL CODED(MZB).
142. Kumar, K. and Singh, J. (1996). Fungi Associated with Winged Bean Seeds, Their Nature, Effect and Chemical Control. *Indian J.Mycol.Plant Pathol.* 26: 19-22.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
143. Kumar, R. and Singh, S. B. (1997). Field Evaluation of Fungitoxicants for the Control of Leaf Spot of Sunflower (*Alternaria alternata* (FR.) Keissler). *Adv.Plant Sci.* 10: 233-235.
 EcoReference No.: 90197
 Chemical of Concern: Captan,MZB,CBD,DINO; Habitat: T; Effect Codes: PHY,POP;
Rejection Code: LITE EVAL CODED(MZB,Captan),NO COC(CTN).
144. Lapwood, D. H., Bainbridge, A., McEwen, J., and Yeoman, D. P. (1984). An Effect of Rust (*Uromyces viciae-fabae*) on the Yield of Spring-Sown Field Beans (*Vicia faba*) in the UK. *Crop Prot.* 3: 193-198.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
145. Latin, R. (2006). Residual Efficacy of Fungicides for Control of Dollar Spot on Creeping Bentgrass. *Plant Dis.* 90: 571-575.
 EcoReference No.: 90258
 Chemical of Concern: CTN,IPD,MZB,PCZ,TPM; Habitat: T; Effect Codes: POP;
Rejection Code: OK(IPD,TPM),OK TARGET(CTN,MZB,PCZ).
146. Le Roux, J. and Muller, D. (1985). Chemical Seed Treatments to Control Seedborne Stinking and Loose Smut Diseases of Wheat in South Africa. *Phytophylactica* 17: 149-151.
 EcoReference No.: 91240
 Chemical of Concern: TDM,TBA,MZB,Captan,THM,CBX; Habitat: T; Effect Codes: POP;
Rejection Code: OK TARGET(MZB),OK(THM,CBX),NO MIXTURE(Captan).
147. Lee, S.-E., Park, B.-S., Kim, M.-K., Choi, W.-S., Kim, H.-T., Cho, K.-Y., Lee, S.-G., and Lee, H.-S. (2001). Fungicidal Activity of Pipernonaline, a Piperidine Alkaloid Derived from Long Pepper, *Piper longum* L., Against Phytopathogenic Fungi. *Crop Prot.* 20: 523-528.
 EcoReference No.: 90312

- Chemical of Concern: MZB,CTN; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(MZB,CTN).
148. Levic, J., Matijevic, D., Stankovic-Halsberghe, M., and Pencic, V. (1991). Maize Seedling Protection Against Fusarium verticillioides (Sacc.) Nirenberg by Seed Fungicide Treatment. *Plant Prot.* 42: 207-218.
- EcoReference No.: 80711
 Chemical of Concern: TCMTB,MZB,THM,TDM,Captan; Habitat: T; Effect Codes: PHY,REP; Rejection Code: LITE EVAL CODED(TCMTB),OK(THM,TDM,Captan),NO CROP(MZB,Captan).
149. Li, D.-X., Tian, J., and Shen, Z.-R. (2006). Effects of Pesticides on the Functional Response of Predatory Thrips, Scolothrips takahashii to Tetranychus viennensis. *J.Appl.Entomol.* 130: 314-322.
- EcoReference No.: 90330
 Chemical of Concern: MZB,CBD,ABM,FPP; Habitat: T; Effect Codes: MOR,BEH; Rejection Code: LITE EVAL CODED(MZB),OK(CBD),OK TARGET(ABM,FPP).
150. Liong, P. C., Hamzah, W. P., and Murugan, V. (1988). Toxicity of Some Pesticides Towards Freshwater Fishes. *Fish.Bull.Dep.Fish.(Malays.)* 57: 13 p.
- EcoReference No.: 3296
 Chemical of Concern:
 EFV,HXZ,GYPI,MZB,PAQT,ES,MLN,PPX,CBL,DLD,HCCH,FNTH,CBF,ACP; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(MZB,CBL,ACP,CBF,MLN),OK(ALL CHEMS), NO COC(EFV).
151. Lonsdale, J. H. and Kotze, J. M. (1993). Chemical Control of Mango Blossom Diseases and the Effect on Fruit Set and Yield. *Plant Dis.* 77: 558-562.
- EcoReference No.: 77605
 Chemical of Concern: CaPS,IPD,Cu,TDM,MZB,FUZ; Habitat: T; Effect Codes: PHY; Rejection Code: LITE EVAL CODED(CaPS),OK(TDM,IPD,FUZ),NO COC(EFED-Cu),NO CROP(MZB).
152. Loughman, R. and Thomas, G. J. (1992). Fungicide and Cultivar Control of Septoria Diseases of Wheat. *Crop Prot.* 11: 349-354.
- EcoReference No.: 76466
 Chemical of Concern: PCZ,MZB,TEZ,CPZ; Habitat: T; Effect Codes: PHY,POP,GRO; Rejection Code: LITE EVAL CODED(PCZ),OK(CPZ,TEZ),NO CROP(MZB).
153. Ludemann, L. R., Funke, B. R., and Goodpasture, C. E. (1979). Mold Control in Insect Rearing Media: Survey of Agricultural Fungicides and Evaluation of the Use of Humectants. *J.Econ.Entomol.* 72: 579-582.
- EcoReference No.: 80729
 Chemical of Concern: TCMTB,Maneb,MZB,DIIS,THM; Habitat: T; Effect Codes: POP,GRO; Rejection Code: LITE EVAL CODED(TCMTB,DIIS,Maneb,MZB),OK(THM).
154. Madden, L. V., Ellis, M. A., Lalancette, N., Hughes, G., and Wilson, L. L. (2000). Evaluation of a Disease Warning System for Downy Mildew of Grapes. *Plant Dis.* 84: 549-554.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

155. Magarey, R. C., Yip, H. Y., Bull, J. I., and Johnson, E. J. (1997). Effect of the Fungicide Mancozeb on Fungi Associated with Sugarcane Yield Decline in Queensland. *Mycol.Res.* 101: 858-862.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
156. Mahadevaswami, M. P., Jadaramkunti, U. C., Hiremath, M. B., and Kaliwal, B. B. (2000). Effect of Mancozeb on Ovarian Compensatory Hypertrophy and Biochemical Constituents in Hemicastrated Albino Rat. *Reprod.Toxicol.* 14: 127-134.
 EcoReference No.: 90293
 Chemical of Concern: MZB; Habitat: T; Effect Codes: BEH,GRO,REP,BCM; Rejection Code: LITE EVAL CODED(MZB).
157. Mahajan, P. D. and More, W. D. (1991). Control of Seed-Borne Diseases of Sunflower by Seed Treatment. *J.Maharashtra Agric.Univ.* 16: 294-296.
 EcoReference No.: 91180
 Chemical of Concern: CTN,Captan,MZB,THM,CBD; Habitat: T; Effect Codes: REP,POP,GRO; Rejection Code: LITE EVAL CODED(Captan,MZB),OK(CTN,THM,CBD).
158. Mahakhant, A., Padungwong, P., Arunpairojana, V., and Atthasampunna, P. (1998). Control of the Plant Pathogenic Fungus Macrophomina phaseolina in Mung Bean by a Microalgal Extract. *Physiol.Res.* 46: 3-7.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
159. Maheshwari, S. K., Gandhi, S. K., and Gupta, P. C. (1996). Effects of Fungicides on Yield and Incidence of Purple Blotch in Onion. *Tests Agrochem.Cultiv.* 17: 12-13.
 EcoReference No.: 76528
 Chemical of Concern: THM,DOD,MZB,Zineb,Ziram; Habitat: T; Effect Codes: PHY,POP; Rejection Code: LITE EVAL CODED(DOD),OK(THM,Zineb,Ziram),NO CROP(MZB).
160. Maheshwari, S. K. and Gupta, P. C. (1992). Chemical Control of Anthracnose of Bottle Gourd. *Agric.Sci.Dig.* 13: 163-164.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
161. Maheshwari, S. K. and Gupta, P. C. (1992). Correction of Previews 96032877. Chemical Control of Anthracnose of Bottle Gourd. Correction of Volume Number from 13. *Agric.Sci.Dig.* 12: 163-164.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
162. Maheshwari, S. K., Gupta, P. C., and Gandhi, S. K. (1991). Evaluation of Different Fungitoxicants Against Early Blight of Tomato (*Lycopersicon esculentum* Mill). *Agric.Sci.Dig.* 11: 201-202.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
163. Mahrishi, R. P. (1988). Fungicidal Control of Cercospora Leaf Spot of Sugar Beet. *Indian J.Plant Prot.* 16: 57-58.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP.

164. Mani, M. (1992). Contact Toxicity of Different Pesticides to the Encyrtid Parasitoids, Aenasius advena and Blepyrus insularis of the Striped Mealybug, Ferrisia virgata. *Trop.Pest Manag.* 38: 386-390.
 EcoReference No.: 51860
 Chemical of Concern:
 DINO,CBD,CAP,MZB,Zineb,Ziram,DEM,CPY,DZ,DDVP,FNTH,CBL,MLN,ES,MP,PHSL,DMT,DCF,TDF,MLX,TFR,HCZ,MP; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(CAP,MZB,MLN,MP,TFR),OK(ALL CHEMS).
165. Mani, M. (1994). Relative Toxicity of Different Pesticides to Campoletis chlorideae Uchida (Hym., Ichneumonidae). *J.Biol.Control* 8: 18-22.
 EcoReference No.: 62600
 Chemical of Concern:
 ZINEB,DINO,DCF,Cu,ES,MOM,CBL,FNV,PHSL,CYP,DM,DMT,MLN,CPY,MP,FNTH,D DVP,PPHD,FVL,ACP,MZB,CBD; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(CTN,MZB),OK TARGET(CBL,MOM,MLN),OK(ALL CHEMS).
166. Mani, M. and Nagarkatti, S. (1983). Susceptibility of Two Braconid Parasites Apanteles angaleti Muesebeck and Bracon kirkpatricki (Wilkinson) to Several Chemical Pesticides. *Entomon* 8: 87-92.
 EcoReference No.: 62601
 Chemical of Concern:
 CBL,CPY,DDVP,DCF,DMT,ES,FNT,MLN,MOM,PHSL,PPHD,MZB; Habitat: T; Effect Codes: MOR,POP; Rejection Code: LITE EVAL CODED(MLN,MZB),OK TARGET(DMT),TARGET(CBL,MOM),OK(ALL CHEMS).
167. Mani, M. and Thontadarya, T. S. (1988). Studies on the Safety of Different Pesticides to the Grape Mealybug Natural Enemies, Anagyrus dactylopii (How.) and Scymnus coccivora Ayyar. *Indian J.Plant Prot.* 16: 205-210.
 EcoReference No.: 68988
 Chemical of Concern: MP,DDVP,DMT,OXD,CPY,DZ,PHSL,MZB,CAP,CBD; Habitat: T; Effect Codes: MOR,GRO; Rejection Code: LITE EVAL CODED(MP,DMT,MZB,CAP),OK(ALL CHEMS).
168. Mantecon, J. D. (1989). Persistence of Systemic and Non-Systemic Fungicides in the Control of Seedling Blight of Wheat (*Fusarium graminearum*). *Tests Agrochem.Cultiv.* 10: 76-77.
 EcoReference No.: 91168
 Chemical of Concern: TBA,TPM,MZB,Captan; Habitat: T; Effect Codes: REP; Rejection Code: LITE EVAL CODED(MZB,Captan).
169. Marcellos, H., Moore, K. J., and Nikandrow, A. (1995). Influence of Foliar-Applied Fungicides on Seed Yield of Faba Bean (*Vicia faba L.*) In Northern New South Wales. *Aust.J.Exp.Agric.* 35: 97-102.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
170. Marini, R. P. and Barden, J. A. (1998). Incidence of Diseases on Foliage of Nine Apple Genotypes as Influenced by Six Fungicide Treatments. *Fruit Var.J.* 52: 136-143.
 EcoReference No.: 87462
 Chemical of Concern: Ziram,MZB,MYC,DOD,Captan,BMY,TDF; Habitat: T; Effect

- Codes: PHY; Rejection Code: NO COC(AZ),NO CROP(MZB,Captan),OK(Ziram,MYC,DOD,Captan,BMY,TDF).
171. Martensson, A. M. (1992). Effects of Agrochemicals and Heavy Metals on Fast-Growing Rhizobia and Their Symbiosis with Small-Seeded Legumes. *Soil Biol. Biochem.* 24: 435-445.
 EcoReference No.: 68711
 Chemical of Concern: BMY,GYP,MZB,CuCl,HgCl,ZnCl₂,MCPA; Habitat: T; Effect Codes: GRO; Rejection Code: LITE EVAL CODED(MZB),OK(ALL CHEMS).
172. Martensson, A. M. (1993). Use of Heterotrophic and Cyanobacterial Nitrogen Fixation to Study the Impact of Anthropogenic Substances on Soil Biological Processes. *Bull. Environ. Contam. Toxicol.* 50: 466-473.
 EcoReference No.: 90894
 Chemical of Concern: BMY,MZB,24DXY,Zn,Cu,Ni; Habitat: T; Effect Codes: PHY; Rejection Code: LITE EVAL CODED(MZB).
173. McCarter, S. M. (1992). Effects of Bactericide Treatments on Bacterial Spot Severity and Yield of Different Pepper Genotypes and on Populations of Certain Insects. *Plant Dis.* 76: 1042-1045.
 EcoReference No.: 90311
 Chemical of Concern: MZB,CTN,CuOH,Maneb; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB,CTN),OK(CuOH),NO MIXTURE(Maneb).
174. Meah, M. B., Plumley, R. A., and Jeger, M. J. (1991). Post Harvest Chemical Control of Mango Stem-End Rot. *Tests Agrochem.Cultiv.* 12: 48-49.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
175. Meena, P. D., Meena, R. L., Chattopadhyay, C., and Kumar, A. (2004). Identification of Critical Stage for Disease Development and Biocontrol of Alternaria Blight of Indian Mustard (*Brassica juncea*). *J.Phytopathol.* 152: 204-209.
 EcoReference No.: 90812
 Chemical of Concern: CBD,MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO CROP(MZB),OK TARGET(MZB).
176. Mehrotra, M. D. (1989). Corynespora cassiicola Leaf Spot of Ceiba Pentandra and Its Control in the Nursery. *Indian For.* 115: 905-909.
 EcoReference No.: 91164
 Chemical of Concern: CBD,MZB,CAP; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(MZB,CAP).
177. Mehrotra, M. D., Khan, S. N., Tivari, R. K., and Misra, B. M. (1992). A Study on the Periodicity of Foliage Diseases of *Albizia lebbek* and Control of *Camptomeris* Leaf Spot in Nursery. *Indian For.* 118: 594-598.
 EcoReference No.: 90715
 Chemical of Concern: CAP,MZB,Ziram; Habitat: T; Rejection Code: OK TARGET(CAP,MZB).
178. Mehrotra, N. K., Kumar, S., and Shukla, Y. (1990). Enhancement of Tumor-Initiating Activity of DMBA by the Carbamate Fungicide Mancozeb. *Bull. Environ. Contam. Toxicol.*

44: 39-45.

EcoReference No.: 90131

Chemical of Concern: MZB; Habitat: T; Effect Codes: CEL,PHY; Rejection Code: LITE EVAL CODED(MZB).

179. Mikunthan, G. (1995). Effect of some Fungicides on Metarrhizium sp. Sorok: An Entomopathogen on Insect Pests of Rice and Pulses. *International Rice Research Notes* 20: 24-25.

EcoReference No.: 52238

Chemical of Concern: MZB,MLX,BMY,Captan; Habitat: T; Effect Codes: GRO; Rejection Code: OK TARGET(MZB,Captan)//No Media:Agar,OM,pH.

180. Miranda-Contreras, L., Davila-Ovalles, R., Benitez-Diaz, P., Pena-Contreras, Z., and Palacios-Pru, E. (2005). Effects of Prenatal Paraquat and Mancozeb Exposure on Amino Acid Synaptic Transmission in Developing Mouse Cerebellar Cortex. *Brain Res.Dev.Brain Res.* 160: 19-27.

EcoReference No.: 90298

Chemical of Concern: PAQT,MZB; Habitat: T; Effect Codes: GRO,BCM,BEH; Rejection Code: LITE EVAL CODED(MZB),OK(PAQT).

181. Mishra, D. (1988). Fungicidal Control of Anthracnose and Fruit-Rot (*Colletotrichum capsici*) of Chilli (*Capsicum annuum*). *Indian J.Agric.Sci.* 58: 147-149.

EcoReference No.: 90849

Chemical of Concern: Zineb,MZB; Habitat: T; Effect Codes: POP,GRO; Rejection Code: OK TARGET,NO CROP(MZB).

182. Mittal, R. K. (1991). Fungicidal Control of Cercospora Leaf Spot of Green Gram (*Vigna radiata*) in Kumaon Hills of Uttar Pradesh. *Indian J.Mycol.Plant Pathol.* 21: 283-284.

EcoReference No.: 90785

Chemical of Concern: CBD,THM,MZB; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET,NO CROP(MZB).

183. Mittal, R. K. (1994). Fungicidal Control of Foliar Diseases of Black Gram (*Vigna mungo*). *Indian J.Mycol.Plant Pathol.* 24: 67-68.

EcoReference No.: 90828

Chemical of Concern: CBD,MZB,THM; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET,NO CROP(MZB),OK(THM).

184. Mittal, R. K. (1996). Management of Early and Late Leaf Spot Diseases of Groundnut in Kumaon Hills. *Indian J.Mycol.Plant Pathol.* 26: 256-258.

EcoReference No.: 90825

Chemical of Concern: CBD,MZB,THM; Habitat: T; Effect Codes: POP; Rejection Code: OK(THM),OK TARGET,NO CROP(MZB).

185. Mondal, S. S., Acharya, D., Sarkar, S., and Ghosh, A. (2004). Effect of Pre-Sowing Seed Treatment on Growth, Yield, Quality and Nutrient Uptake of Indian Mustard (*Brassica juncea*) Under Rainfed Condition. *Indian J.Agron.* 49: 262-263 .

EcoReference No.: 90494

- Chemical of Concern: MZB; Habitat: T; Effect Codes: GRO,POP; Rejection Code: LITE EVAL CODED(MZB),NO COC(Maneb).
186. Moorman, G. W. and Lease, R. J. (1992). Residual Efficacy of Fungicides Used in the Management of Botrytis cinerea on Greenhouse-Grown Geraniums. *Plant Dis.* 76: 374-376.
EcoReference No.: 90002
Chemical of Concern: CTN,CuOH,DLN,MZB,VCZ,Zineb; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(CTN,MZB).
187. Mueller, D. S., Jeffers, S. N., and Buck, J. W. (2005). Toxicity of Fungicides to Urediniospores of Six Rust Fungi that Occur on Ornamental Crops. *Plant Dis.* 89: 255-261.
EcoReference No.: 90062
Chemical of Concern: CuS,MZB,TDF,MYC,PCZ,TFZ,AZZ,IPD,TPM,FHX,CTN,TFX; Habitat: T; Effect Codes: REP,CEL,MOR; Rejection Code: OK TARGET(ALL CHEMS).
188. Muir, J. H. (1989). Influence of Applied Nitrogen and Seeding Rate on Winter Wheat. *Ark.Agric.Exp.Stn.Res.Ser.* 385: 69-72.
Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
189. Mukewar, P. M., Raj, S., and Meshram, M. K. (1995). Evaluation of Fungicides for the Elimination of Seed-Borne Infection of Alternaria macrospora in Gossypium arboreum. *Indian J.Plant Prot.* 23: 180-184.
EcoReference No.: 91239
Chemical of Concern: MZB,CAP,Captan; Habitat: T; Effect Codes: POP,GRO; Rejection Code: OK TARGET,NO CROP(MZB,Captan),OK(CAP).
190. Munshi, N. A., Tanki, T. N., Zargar, M. A., and Das, B. C. (1987). Field Evaluation of Fungicides Against Leaf Spot Disease of Mulberry in Kashmir India. *Indian J.Sericult.* 26: 86-89.
Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
191. Murty, V. S. T. (1986). Studies on Chemical Control of Sheath Rot of Rice. *Pesticides (Bombay)* 20: 20-21.
EcoReference No.: 90816
Chemical of Concern: MZB,BMY; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB).
192. Naidu, P. H. and Rao, A. S. (1997). Relative Efficacy of Number of Sprays of Fungicides on the Control of Late Leaf Spot in Groundnut. *Indian J.Plant Prot.* 25: 45-47.
EcoReference No.: 90325
Chemical of Concern: MZB,CBD; Habitat: T; Effect Codes: POP; Rejection Code: OK(CBD),OK TARGET,NO CROP(MZB).
193. Neil, K. A., Gaul, S. O., and McRae, K. B. (1997). Control of the English Grain Aphid [Sitobion avenae (F.)] (Homoptera: Aphididae) and the Oat-Birdcherry Aphid [Rhopalosiphum padi (L.)] (Homoptera: Aphididae) on Winter Cereals. *Can.Entomol.* 129: 1079-1091.
EcoReference No.: 63983

- Chemical of Concern:
 MCPP1,DMB,24DXY,MCPA,DMT,CBL,MZB,TDF,PCZ,CQTC,EPH,BMN,PIM; Habitat: T; Effect Codes: REP,MOR,POP; Rejection Code: LITE EVAL CODED(DMT,PCZ,DMB,TDF,MZB),NO MIXTURE(MCPP1),OK(44DXY,MCPA,EPH,BMN,PIM),OK TARGET(CQTC,CBL).
194. Nene, Y. L. and Thapliyal, P. N. (1993). Fungicides in Plant Disease Control Third Edition. *Y.L.Nene and P.N.Thapliyal, Fungicides in Plant Disease Control, 3rd Edition, Int.Sci.Publ., New York, NY* 691 p.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
195. Nicolau, G. Y. (1984). Environmental Chronopathology: Circadian Dyschronism as Early Indicator of Toxicity in Chronic Pesticide Exposure. *E.Haus and H.F.Kabat (Eds.), Chronobiology 1982-1983, S.Karger, Basel, Switzerland* 379-389.
- EcoReference No.: 90486
 Chemical of Concern: AMTL,TCF,DDVP,ATZ,ACR,24DXY,MZB; Habitat: T; Effect Codes: GRO,BCM; Rejection Code: LITE EVAL CODED(MZB,ATZ),OK(ALL CHEMS).
196. O'Neill, T. M. (1994). Evaluation of Fungicides Against Downy Mildew (*Peronospora sparsa*) on Rose. *Tests Agrochem.Cultiv.* 15: 36-37.
- EcoReference No.: 90897
 Chemical of Concern: MZB,CMX,PPMH,MLX,ODL,FSTA1,FZN; Habitat: T; Effect Codes: POP,GRO; Rejection Code: LITE EVAL CODED(MZB).
197. O'Neill, T. M., Hanks, G. R., and Wilson, D. W. (2004). Control of Smoulder (*Botrytis narcissicola*) in Narcissus with Fungicides. *Ann.Appl.Biol.* 145: 129-137.
- EcoReference No.: 82373
 Chemical of Concern:
 PMY,KRSM,TPE,IPD,FZN,DFC,CYD,FUZ,CTN,MZB,BMY,AZX,CBD,TEZ,VCZ,MPP;
Habitat: T; Effect Codes: GRO,POP,PHY; Rejection Code: OK(ALL CHEMS),NO MIXTURE(BMY,FUZ,IPD,TPE),NO CROP(CTN,MZB).
198. Orth, C. E. and Grybauskas, A. P. (1994). Development of Septoria nodorum Blotch on Winter Wheat Under Two Cultivation Schemes in Maryland. *Plant Dis.* 78: 736-741.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
199. Oskarsson, A. (1987). Comparative Effects of Ten Dithiocarbamate and Thiuram Compounds on Tissue Distribution and Excretion of Lead in Rats. *Environ.Res.* 44: 82-93.
- EcoReference No.: 86510
 Chemical of Concern: Ziram,Zineb,THM,Maneb,MZB,NaDC,PbAC,MTAS; Habitat: T; Effect Codes: BCM,PHY; Rejection Code: LITE EVAL CODED(MTAS,Maneb,MZB).
200. Pankhurst, C. E., Blair, B. L., Magarey, R. C., Stirling, G. R., and Garside, A. L. (2005). Effects of Biocides and Rotation Breaks on Soil Organisms Associated with the Poor Early Growth of Sugarcane in Continuous Monoculture. *Plant Soil* 268: 255-269.
- EcoReference No.: 87042
 Chemical of Concern: Zineb,Maneb,SFR,ADC,Mn,MZB,MB,Zn; Habitat: T; Effect Codes: GRO,POP,REP; Rejection Code: LITE EVAL CODED(Maneb,MZB),OK(ALL CHEMS),NO MIXTURE(Mn,Zn,SFR).

201. Parker, K. C. and Sutton, T. B. (1993). Effect of Temperature and Wetness Duration on Apple Fruit Infection and Eradicant Activity of Fungicides Against *Botryosphaeria dothidea*. *Plant Dis.* 77: 181-185.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
202. Partha, C. K., Prasad, S., and Hiremath, P. C. (1985). Varietal Screening and Chemical Control in Fenugreek Against Foot-Rot and Damping-Off Caused by *Rhizoctonia solani*. *Pesticides* 19: 34-36.
 EcoReference No.: 90844
 Chemical of Concern: Zineb,MZB,Captan,CAP,CBD,CBX; Habitat: T; Effect Codes: POP,MOR; Rejection Code: OK TARGET,NO CROP(MZB,Captan,CAP).
203. Patel, R. L. and Patel, V. A. (1992). Effect of Four Fungicides on Prevent of Cut Seed Piece Decay of Potato. *Agric.Sci.Dig.* 12: 55-56.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
204. Patel, V. A., Vaishnav, K. A., Dhedhi, B. M., and Kikani, B. K. (1992). Fungicidal Management of Powdery Mildew of Mustard. *Indian J.Mycol.Plant Pathol.* 22: 209-210.
 EcoReference No.: 90808
 Chemical of Concern: MLX,MZB,Zineb,CBD,CU,DINO,TPM; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB).
205. Patil, M. R., Sapkal, P. N., and Patil, V. N. (1987). Replacement of Organo-Mercurials for Cotton Seed Treatment. *PKV (Punjabrao Krishi Vidyapeeth) Res.J.* 11: 58-61.
 EcoReference No.: 91085
 Chemical of Concern: SFR,MZB,Captan,THM; Habitat: T; Effect Codes: GRO,POP; Rejection Code: OK TARGET,NO CROP(MZB,Captan),OK(THM).
206. Penrose, L. J. and Dodds, K. A. (1994). Incidence of *Venturia inaequalis* on Apple Fruit During the Second Half of the Season Under Different Fungicide and Weather Regimes. *N.Z.J.Crop Hortic.Sci.* 22: 251-261.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
207. Percich, J. A. and Huot, C. M. (1989). Comparison of Propiconazole and Mancozeb Applied Individually or Sequentially for Management of Fungal Brown Spot of Wild Rice. *Plant Dis.* 73: 257-259.
 EcoReference No.: 90220
 Chemical of Concern: PCZ,MZB; Habitat: A; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB),OK(PCZ).
208. Peres, N. A. and Timmer, L. W. (2006). Evaluation of the Alter-Rater Model for Spray Timing for Control of *Alternaria* Brown Spot on Murcott tangor in Brazil. *Crop Prot.* 25: 454-460.
 EcoReference No.: 90931
 Chemical of Concern: MZB; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET,NO CROP(MZB).
209. Peshney, N. L. and Gade, S. H. (1991). Compatibility and Persistence of Fungicides with

Monocrotophos and Urea on Chilli. *P.K.V.(Punjabrao Krishi Vidyapeeth) Res.J.* 15: 9-14.

EcoReference No.: 70135

Chemical of Concern:

SFR,IPD,DINO,DOP,Cu,CTN,MZB,FSTA1,CBD,TBA,TPE,PNB,TFR,CBX,Ziram,Captan,T HM; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(TFR),OK(ALL CHEMS),NO CROP(MZB,CTN,Captan).

210. Pethybridge, S. J., Hay, F. S., Wilson, C. R., and Groom, T. (2005). Development of a Fungicide-Based Management Strategy for Foliar Disease Caused by *Phoma ligulicola* in Tasmanian Pyrethrum Fields. *Plant Dis.* 89: 1114-1120.

EcoReference No.: 90257

Chemical of Concern: AZX,CTN,MZB,ODL,BMY,CPZ,DDAC,DFC,TEZ; Habitat: T; Effect Codes: POP,GRO,BCM; Rejection Code: OK TARGET,NO CROP(CTN,MZB)OK(ALL CHEMS).

211. Petz, W. and Foissner, W. (1989). The Effects of Mancozeb and Lindane on the Soil Microfauna of a Spruce Forest: A Field Study Using a Completely Randomized Block Design. *Biol.Fertil.Soils* 7: 225-231.

EcoReference No.: 40000

Chemical of Concern: HCCH,MZB; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB),OK(HCCH).

212. Platt, H. W. and Reddin, R. (1996). Evaluation of Fungicides for Control of Potato Early Blight *Alternaria solani*. *Tests Agrochem.Cultiv.* 17: 16-17.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

213. Platt, H. W. and Reddin, R. (1997). Fungicide Efficacies for Control of Early and Late Blight of Potatoes in 1995 . *Tests Agrochem.Cultiv.* 18: 18-19.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

214. Platt, H. W., Reddin, R., and Jenkins, S. (1995). Evaluation of Fungicides Against Late Blight of Potatoes. *Tests Agrochem.Cultiv.* 16: 24-25.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

215. Pohronezny, K., Francis, J., and Fong, W. G. (1987). Strategies for Chemical Control of Snap Bean Rust in Florida USA and Their Compatibility with Canadian Residue Tolerances. *Plant Dis.* 71: 639-642.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

216. Porter, L. D., Cummings, T. F., and Johnson, D. A. (2006). Effects of Soil-Applied Late Blight Foliar Fungicides on Infection of Potato Tubers by *Phytophthora Infestans*. *Plant Dis.* 90: 964-968.

Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

217. Poswal, M. A. T. and Akpa, A. D. (1991). Effects of Seed Treatment Chemicals on Emergence, Stand Establishment and Disease Control in Sesame. *Tests Agrochem.Cultiv.* 12: 86-87.

- EcoReference No.: 90418
 Chemical of Concern: Captan,THM,CAP,CLNB,ILL,CBD,IPD,MLX,CBX,MZB,BNP;
Habitat: T; Effect Codes: POP,GRO; Rejection Code: LITE EVAL
 CODED(MZB,CAP),OK(CLNB,ILL,CBD,CBX,BNP),NO
 MIXTURE(MLX,IPD,THM,Captan).
218. Pradhan, N. K., Lingappa, S., Anilkumar, T. B., and Viswanath, S. (1988). Fungicidal Action of Synthetic Pyrethroids and Their Interaction with Fungicides on *Alternaria brassicae*. *India J.Plant Prot.* 16: 249-251.
- EcoReference No.: 90838
 Chemical of Concern: CU,DM,CAP,CBD,MZB,FNV,PMR,CYP; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(CAP,MZB),OK(CYP,PMR).
219. Prakash, S. and Nautiyal, M. C. (1988). Assessment of Fruit Yield and Quality Losses due to Leaf Curl Taphrina deformans in Peach Cultivar Flordasun. *Prog.Hortic.* 20: 161-166.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
220. Precheur, R. J., Bennett, M. A., Riedel, R. M., Wiese, K. L., and Dudek, J. (1992). Management of Fungicide Residues on Processing Tomatoes. *Plant Dis.* 76: 700-702.
- EcoReference No.: 90213
 Chemical of Concern: ANZ,CTN,MZB; Habitat: T; Effect Codes: POP,ACC,GRO;
Rejection Code: NO CROP,OK TARGET(CTN,MZB),OK(ANZ).
221. Preston, S. R. and Kowor, A. (1991). Early Blight (*Alternaria solani*) of Potato in the Highlands of Papua New Guinea. *Trop.Pest Manag.* 37: 109-112.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
222. Prijono, D., Robinson, M., Rauf, A., Bjorksten, T., and Hoffmann, A. A. (2004). Toxicity of Chemicals Commonly Used in Indonesian Vegetable Crops to *Liriomyza huidobrensis* Populations and the Indonesian Parasitoids *Hemiptarsenus varicornis*, *Opius* sp., and *Gronotoma micromorpha*, as well as the Australian Parasitoids *Hemiptarsenus varicornis* and *Diglyphus isaea*. *J.Econ.Entomol.* 97: 1191-1197.
- EcoReference No.: 90299
 Chemical of Concern: ABM,MZB,CPY; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(MZB),OK(ABM,CPY).
223. Prochazkova, Z. and Nesrsta, M. (1994). Experiments Using Biological Control Agents and Fungicides Against Damping-Off in Bareroot Nurseries in the Czech Republic. In: *R.Perry and J.R.Sutherland (Ed.), Coll.de l'nr. No.68, Diseases and Insects in Forest Nurseries, Symp., Oct.3-10, 1993, INRA (Inst.Natl.Rech.Agron.), Paris, France* 197-211.
- EcoReference No.: 90803
 Chemical of Concern: MZB,TBA; Habitat: T; Effect Codes: GRO,POP,REP; Rejection Code: LITE EVAL CODED(MZB).
224. Raid, R. N. and Datnoff, L. E. (1990). Loss of the EBDC Fungicides Impact on Control of Downy Mildew of Lettuce. *Plant Dis.* 74: 829-831.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
225. Raj, B. T. and Sexena, A. P. (1987). Efficacy of Dithane M-45 Against Broad Mite,

- Polyphagotarsonemus latus (Banks) on Potato Crop. *Indian J.Entomol.* 49: 186-189.
EcoReference No.: 90443
Chemical of Concern: ES,DCF,MZB; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB),OK(ES,DCF).
226. Rajani, V. V., Rawal, P. P., and Khandar, R. R. (1992). Fungicidal Evaluation of Some Chemicals Against *Stemphylium lycopersici* (Enjoji) Yamamoto Causing Leaf Spot of Tomato. *Agric.Sci.Dig.* 12: 47-49.
Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
227. Rajarajeswari, N. V. L. and Satyanarayana, B. (1994). Control of Seed-Borne Fungi in Chillies. *Indian J.Plant Prot.* 22: 115-116.
EcoReference No.: 91005
Chemical of Concern: CTN,THM,CBD,MZB,CAP; Habitat: T; Effect Codes: REP,GRO; Rejection Code: OK TARGET(CTN,CAP,MZB),OK(THM),NO CROP(CTN,CAP,MZB).
228. Ramulu, C. A. and Rao, D. (1992). Influence of Dithane M-45 on Growth, Flowering Fruiting and Seed Yield in Guar (*Cyamopsis tetragonoloba*) (L.) Taub. *Adv.Plant Sci.* 5: 12-16.
EcoReference No.: 90457
Chemical of Concern: MZB; Habitat: T; Effect Codes: GRO,POP; Rejection Code: NO CROP(MZB).
229. Rao, M. A. R., Ramapandu, S., and Satyanarayana, Y. (1988). Fungicidal Control of Alternaria Leaf Spot (*Alternaria alternata*) of Sesame (*Sesamum indicum*). *Indian J.Agric.Sci.* 58: 648-649.
EcoReference No.: 90848
Chemical of Concern: Zineb,MZB,Captan,CBD; Habitat: T; Effect Codes: POP,GRO; Rejection Code: OK TARGET,NO CROP(MZB,Captan).
230. Rao, R. S., Rao, K. C. S., Singh, S. D., Reddy, M. S., Rao, M. V. B., and Venkateswarlu, K. (1987). Fungicidal Control of Downy Mildew of Pearl Millet. *Indian J.Plant Prot.* 15: 146-151.
EcoReference No.: 90817
Chemical of Concern: MZB,MLX,ODL; Habitat: T; Effect Codes: REP,POP; Rejection Code: OK TARGET(MZB),NO MIXTURE(MZB-Plant).
231. Rao, S. S. and Ranganathaiah, K. G. (1988). Control of Seed-Borne Infection of *Drechslera oryzae* in Paddy by Seed Treatment. *Seed Res.* 16: 193-199 .
EcoReference No.: 90981
Chemical of Concern: THM,MZB,CBD,Captan; Habitat: T; Effect Codes: POP,REP; Rejection Code: LITE EVAL CODED(CAP,MZB),OK(THM).
232. Rauf, C. A., Riaz Malik, M., Iqbal, S. M., Rahat, S., and Hussain, S. (1996). Fungicides: An Economic Tool to Enhance Productivity and Net Returns in Chickpea Crop. *Sarhad J.Agric.* 12: 445-448.
EcoReference No.: 82873
Chemical of Concern: CTN,Captan,MZB; Habitat: T; Effect Codes: POP,GRO; Rejection Code: NO COC(ASCN),OK TARGET,NO CROP(CTN,Captan,MZB).

233. Reddy, K. S., Rao, K. C., and Reddy, M. S. (1992). Evaluation of Some New Fungicides Against Rhizoctonia solani Kuhn: The Incitant of Damping-Off of Mungbean. *Indian J. Plant Prot.* 20: 37-42.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
234. Reddy, M. S. and Natarajan, K. (1995). Effects of the Fungicide Dithane M-45 on the Growth and Mycorrhizal Formation of Pinus patula Seedlings. *Soil Biol. Biochem.* 27: 1503-1504.
 EcoReference No.: 90080
 Chemical of Concern: MZB; Habitat: T; Effect Codes: GRO; Rejection Code: LITE EVAL CODED(MZB).
235. Reddy, N. P. E. (1989). Fungicide/Rhizobium Interaction Studies on Groundnut. *Pesticides (Bombay)* 23: 42, 45.
 EcoReference No.: 90842
 Chemical of Concern: MZB,Captan,CBD; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(MZB,Captan).
236. Reddy, N. P. E. and Rao, K. V. (1999). Chemical Control of Phaeoisariopsis Leafspot of Groundnut. *Z.Pflanzenkr.Pflanzenschutz* 106: 507-511.
 EcoReference No.: 90847
 Chemical of Concern: CAP,CBD,MZB; Habitat: T; Effect Codes: POP,GRO; Rejection Code: OK TARGET(CAP),NO CROP(MZB).
237. Reddy, R. R., Moses, G. J., and Rahman, M. A. (1990). Compatibility Studies on Seed Treatment with Fungicide and Rhizobium, and Fertilizer Application in Groundnut. *J.Res.APAU (Andhra Prad.Agric.Univ.)* 18: 87-89.
 EcoReference No.: 90850
 Chemical of Concern: MZB; Habitat: T; Effect Codes: GRO,POP; Rejection Code: NO CROP(MZB).
238. Reelerder, R. D., Monette, S., Roy, R. C., and Court, W. A. (1996). Dieback of Evening Primrose: Characteristics of Septoria oenotherae, Its Interactions with Botrytis cinerea, and Use of Fungicides to Manage Disease. *Can.J.Plant Pathol.* 18: 261-268.
 EcoReference No.: 89846
 Chemical of Concern: CTN,PCZ,MZB; Habitat: T; Effect Codes: POP,GRO,MOR; Rejection Code: LITE EVAL CODED(CTN,MZB),OK(PCZ).
239. Reinecke, A. J., Maboeta, M. S., Vermeulen, L. A., and Reinecke, S. A. (2002). Assessment of Lead Nitrate and Mancozeb Toxicity in Earthworms Using the Avoidance Response. *Bull.Environ.Contam.Toxicol.* 68: 779-786.
 EcoReference No.: 90305
 Chemical of Concern: PbN,MZB; Habitat: T; Effect Codes: BEH; Rejection Code: LITE EVAL CODED(MZB),OK(PbN).
240. Ripley, B. D., Frank, R., Jarvis, W. R., and Fisher, J. C. (1985). Residues of Ethylenebisdithiocarbamates and Dinocap in Greenhouse Cucumber Fruits. *Can.J.Plant Sci.* 65: 229-232.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

241. Rodriguez, R. and Melendez, P. L. (1986). Effect of Fungicide on Disease Incidence and Yield of Bean Phaseolus-Vulgaris Infected with Isariopsis griseola and Ascochyta phaseolorum. *J.Agric.Univ.P.R.* 70: 127-134.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
242. Rossi, G., Buccione, R., Baldassarre, M., Macchiarelli, G., Palmerini, M. G., and Cecconi, S. (2006). Mancozeb Exposure In Vivo Impairs Mouse Oocyte Fertilizability. *Reprod.Toxicol.* 21: 216-219.
 EcoReference No.: 90308
 Chemical of Concern: MZB; Habitat: T; Effect Codes: MOR,REP; Rejection Code: LITE EVAL CODED(MZB).
243. Rossi, G., Palmerini, M. G., Macchiarelli, G., Buccione, R., and Cecconi, S. (2006). Mancozeb Adversely Affects Meiotic Spindle Organization and Fertilization in Mouse Oocytes. *Reprod.Toxicol.* 22: 51-55.
 EcoReference No.: 90914
 Chemical of Concern: MZB; Habitat: T; Effect Codes: CEL,REP; Rejection Code: LITE EVAL CODED(MZB).
244. Ryley, M., Bhuiyan, S., Herde, D., and Gordan, B. (2003). Efficacy, Timing and Method of Application of Fungicides for Management of Sorghum Ergot Caused by Claviceps africana. *Aust.Plant Pathol.* 32: 329-338.
 EcoReference No.: 81979
 Chemical of Concern: TDM,ABZM,MZB; Habitat: T; Effect Codes: POP,ENV; Rejection Code: TARGET(MZB).
245. Sachan, I. P. and Agarwal, V. K. (1994). Efficacy of Seed Treatment of Discoloured Seeds of Rice on Seedborne Inoculum, Germination and Seedling Vigour. *Seed Res.* 22: 45-49.
 EcoReference No.: 90449
 Chemical of Concern: Captan,MZB,THM; Habitat: T; Effect Codes: REP,POP,GRO; Rejection Code: OK(THM),OK TARGET(MZB,Captan).
246. Saifulla, M., Krishnappa, K., and Shetty, H. S. (1995). Management of Rice Grain Discoloration. *Indian J.Plant Prot.* 23: 58-60.
 EcoReference No.: 90510
 Chemical of Concern: CAP,MZB,CBD; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(CAP,MZB),NO COC(Captan),OK(CBD).
247. Samoucha, Y. and Cohen, Y. (1989). Field Control of Potato Late Blight by Synergistic Fungicidal Mixtures. *Plant Dis.* 73: 751-753.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
248. Samoucha, Y. and Cohen, Y. (1990). Toxicity of Propamocarb to the Late Blight Fungus on Potato. *Phytoparasitica* 18: 27-40.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
249. Samoucha, Y., Levy, R. S., and Cohen, Y. (1988). Efficacy Over Time of Cymoxanil Mixtures in Controlling Late Blight in Potatoes Incited by a Phenylamide-Resistant Isolate of

- Phytophthora Infestans. *Crop Prot.* 7: 210-215.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
250. Samsoe-Petersen, L. (1995). Effects of 37 Fungicides on the Rove Beetle Aleochara bilineata (Col.: Staphylinidae) in the Laboratory. *Entomophaga* 40: 145-152.
 EcoReference No.: 63488
 Chemical of Concern:
 ANZ,BTN,CTN,CPZ,DFC,FRM,Folpet,HCZ,IPD,PCZ,TEZ,TDM,TFR,MZB,MEM,Maneb,T
 HM,VCZ,Captan; Habitat: T; Effect Codes: REP,MOR; Rejection Code: LITE EVAL
 CODED(Folpet,CTN,MZB,Maneb),OK(ALL CHEMS),NO COC(MTAS),TARGET TFR,NO
 COC(Captan).
251. Samsoe-Petersen, L. (1987). Laboratory Method for Testing Side-Effects of Pesticides on the Rove Beetle Aleochara bilineata - Adults. *Entomophaga* 32: 73-81.
 EcoReference No.: 70278
 Chemical of Concern: ACP,AMZ,AZ,DM,FNT,THM,MZB,BMC,CQTC,CBL,SZ; Habitat: T;
Effect Codes: MOR,REP; Rejection Code: LITE EVAL
 CODED(SZ,CQTC,BMC,MZB),OK(AMZ,DM,FNT,THM),TARGET(ACP,AZ,CBL).
252. Samson, M. V., Baig, M., Sapru, M. L., and Narasimhanna, M. N. (1986). Efficacy of Certain Fungicides and Disinfectants for the Control of White Muscardine Disease in Mulberry Silkworm. *Indian J.Sericult.* 25: 78-83.
 EcoReference No.: 90450
 Chemical of Concern: MZB,Captan; Habitat: T; Effect Codes: POP,GRO,MOR; Rejection Code: OK TARGET(MZB,Captan).
253. Savitri, H., Reddy, M. S., and Reddy, B. M. (1994). Effect of Seed Treatment with Fungicides and Insecticides on Seed-Borne Fungi, Storage Insect Pest, Seed Viability and Seedling Vigour of Sorghum. *Seed Res.* 22: 146-155.
 EcoReference No.: 90442
 Chemical of Concern: THM,MZB,CBD,MLN,CBF,AIP,AZD,TCMTB; Habitat: T; Effect Codes: REP,MOR,GRO; Rejection Code: LITE EVAL CODED(MZB,MLN),OK(ALL CHEMS).
254. Savitri, H., Reddy, M. S., and Reddy, B. M. (1998). Effect of Seed Treatment with Fungicides and Insecticides on Seed Borne Fungi, Storage Insect Pest, Seed Viability and Seedling Vigour of Groundnut. *Seed Res.* 26: 62-72.
 EcoReference No.: 80745
 Chemical of Concern: MZB,THM,AI,CBD,MLN,CBF,TCMTB; Habitat: T; Effect Codes: GRO,POP,MOR,REP; Rejection Code: LITE EVAL CODED(TCMTB),NO
 CROP(MZB,MLN),OK(THM,AI,CBD,CBF).
255. Sawant, I. S., Sawant, S. D., and Nanaya, K. A. (1995). Biological Control of Phytophthora Root-Rot of Coorg Mandarin (*Citrus reticulata*) by Trichoderma Species Grown on Coffee Waste. *Indian J.Agric.Sci.* 65: 842-846.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
256. Schmuck, R., Stadler, T., and Schmidt, H.-W. (2003). Field Relevance of a Synergistic Effect Observed in the Laboratory Between an EBI Fungicide and a Chloronicotinyl Insecticide in

- the Honeybee (*Apis mellifera* L, Hymenoptera). *Pest Manag.Sci.* 59: 279-286.
EcoReference No.: 69894
Chemical of Concern: TEZ,TYF,MZB,CYD,AZX; Habitat: T; Effect Codes: BEH,MOR;
Rejection Code: LITE EVAL CODED(MZB),OK(TEZ,TYF,CYD,AZX).
257. Schupbach-Ningen, S. L., Cole, J. C., Cole, J. T., and Conway, K. E. (2006). Chlorothalonil, Trifloxystrobin, and Mancozeb Decrease Anthracnose Symptoms on Three Cultivars of Wintercreeper Euonymus. *Horttechnology* 16: 211-215 .
EcoReference No.: 86956
Chemical of Concern: CTN,MZB,TFX; Habitat: T; Effect Codes: PHY; Rejection Code: LITE EVAL CODED(CTN,MZB),OK(TFX).
258. Schutte, G. C., Mansfield, R. I., Smith, H., and Beeton, K. V. (2003). Application of Azoxystrobin for Control of Benomyl-Resistant Guignardia citricarpa on 'Valencia' Oranges in South Africa. *Plant Dis.* 87: 784-788.
EcoReference No.: 78621
Chemical of Concern: ALSV,MZB,AZX; Habitat: T; Effect Codes: PHY; Rejection Code: OK(MZB),NO MIXTURE(AZX,ALSV),TARGET(MZB).
259. Seery, M. and Clancy, K. J. (1991). In Vitro Assessment of Effects of Fungicides on Rhizosphaera kalkhoffii. *Tests Agrochem.Cultiv.* 12: 34-35.
EcoReference No.: 91165
Chemical of Concern: BMY,CTN,Captan,IPD,THM,MZB,TDM; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(CTN,Captan,MZB),OK(THM).
260. Sengupta, R. and Ghosh, P. (1998). Cytogenetical Studies Through the Effects of Dithane M-45 on Pea Plant. *Naturalia (Rio Claro)* 23: 71-82.
Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
261. Sengupta, R. K., Das, J. L., Ghosh, P., and Sen, S. (1996). Effects of Bavistin 50 WP, Dithane M 45 and Heavy Metals on Pea Leaf DNA, RNA and Protein. *Bangladesh J.Bot.* 25: 235-237.
EcoReference No.: 85345
Chemical of Concern: HgCl,CdCl,PbN,MZB; Habitat: T; Effect Codes: CEL,BCM; Rejection Code: NO CROP(MZB),NO ENDPOINT,STATS(HgCl,CdCl,PbN).
262. Shah, S., Hussain, S., Ali, A., and Khattak, I. (1992). Effect of Different Seed Dressing Fungicides on Germination and Yield Components of Soybean. *Sarhad J.Agric.* 8: 679-682.
Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
263. Shah, S. E. and Mariappan, V. (1992). Efficacy of New Fungicides Against the Diseases of Rice and Sorghum. *Indian J.Mycol.Plant Pathol.* 22: 152-159.
EcoReference No.: 91198
Chemical of Concern: Zineb,MZB,THM,Captan; Habitat: AT; Effect Codes: GRO,POP; Rejection Code: LITE EVAL CODED(Captan,MZB),OK(THM).
264. Sharma, I. M. and Gupta, V. K. (1993). Field Evaluation of Some Fungicides Against Almond Rust in Himachal Pradesh. *Indian J.Mycol.Plant Pathol.* 23: 203-205.

- EcoReference No.: 90826
 Chemical of Concern: TDF,MZB,CBD,CAP,TDM,BTN,Zineb,SFR; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(TDF,MZB,CAP).
265. Sharma, I. M. and Sharma, N. K. (1997). Efficacy of Some Fungicides Against Post-Infection Control of Downy Mildew of Onion. *Indian J. Plant Prot.* 25: 32-35.
- EcoReference No.: 91161
 Chemical of Concern: MLX,CTN,MZB,Captan; Habitat: T; Effect Codes: POP,REP; Rejection Code: LITE EVAL CODED(CTN,MZB,Captan).
266. Sharma, J. N. and Gupta, V. K. (1995). Reduction in Fungicide Usage by Monitored Control of Apple Scab (*Venturia Inaequalis* (Cke.) Wint.). *Int.J.Trop.Plant Dis.* 13: 167-175.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
267. Sharma, J. P. and Mishra, B. (1988). Effect of Spray Schedule of Mancozeb Dithane M-45 on Turcicum Leaf Blight and Impact on Grain Yield in Maize. *Indian J. Plant Prot.* 16: 189-194.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
268. Sharma, K. D. and Kaushal, R. (1994). Fungicidal Control of Flory Leaf-Spot of French Bean *Phaseolus vulgaris* Caused by *Mycovellosiella phaseoli*. *Indian J.Agric.Sci.* 64: 894-895.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
269. Sharma, K. K. (1992). Control of Potato Late Blight with Systemic and Contact Fungicidal Mixtures in North West Indian Plains. *J.Indian Potato Assoc.* 19: 75-76.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
270. Sharma, K. K. (1994). Fungicidal Spray Schedule and Its Economics for Potato Late Blight Management in North-Western Plains. In: G.S.Shekharwati, et al.(Eds.), *Potato: Present & Future, Natl.Symp., Mar.1-3, 1993, Modipuram, India, Indian Potato Assoc., Shimla, India* 197-199.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
271. Sharma, S. R. (1986). Effect of Fungicidal Sprays on Purple Blotch and Bulb Yield on Onion. *Indian Phytopathol.* 39: 78-82.
 EcoReference No.: 72311
 Chemical of Concern: Captan,THM,MZB; Habitat: T; Effect Codes: PHY,POP; Rejection Code: OK TARGET,NO CROP(MZB,Captan).
272. Sharma, Y. P., Singh, R. S., and Tripathi, R. K. (1984). Management of Pearl Millet Ergot by Integrating Cultural Practices and Chemical Control. *Indian J.Mycol.Plant Pathol.* 14: 69-79.
 EcoReference No.: 90827
 Chemical of Concern: MZB,CAP,THM,Zineb,Ziram,CBL,ES,DMT; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(MZB,CAP),OK(THM),NO MIXTURE(CBL,DMT).

273. Shtienberg, D., Blachinsky, D., Ben-Hador, G., and Dinoor, A. (1996). Effects of Growing Season and Fungicide Type on the Development of *Alternaria Solani* and on Potato Yield. *Plant Dis.* 80: 994-998.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
274. Shtienberg, D., Blachinsky, D., Kremer, Y., Ben-Hador, G., and Dinoor, A. (1995). Integration of Genotype and Age-Related Resistances to Reduce Fungicide Use in Management of *Alternaria* Diseases of Cotton and Potato. *Phytopathology* 85: 995-1002.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
275. Shukla, A. K. (1992). Influence of Fungicidal Seed Treatment on Emergence, Nodulation and Grain Yield of Soybean in Madhya Pradesh. *Agric.Biol.Res.* 8: 82-87.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
276. Shukla, A. K., Tiwari, B. K., and Mishra, R. R. (1987). Effect of Benomyl, Copper Oxychloride and Mancozeb on Rhizosphere Microflora of Potato. *Proc.Indian Natl.Sci.Acad.Part B Biol.Sci.* 53: 273-278.
 EcoReference No.: 69672
 Chemical of Concern: BMY,MZB; Habitat: T; Rejection Code: NO CROP(MZB),OK(BMY).
277. Shukla, B. N., Bhargava, P. K., Gupta, M., and Patel, R. P. (2005). Epidemiology and Management of Soybean Rust (*Phakopsora pachyrhizici*). *Indian J.Agric.Sci.* 75: 150-153.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
278. Shyam, K. R. and Gupta, S. K. (1996). Fungicidal Control of Buckeye Fruit-Rot *Phytophthora nicotiana* var. *Parasitica* and *Alternaria* Leaf-Spots *Alternaria alternata* A. *alternata* F. sp. *Lycopersici* of Tomato *Lycopersicon esculentum*. *Indian J.Agric.Sci.* 66: 309-312.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
279. Siddiqui, A., Ali, B., and Srivastava, S. P. (1993). Age-Related Effects in the Inhibition of Oxidative Metabolism of Xenobiotics by Mancozeb. *Vet.Hum.Toxicol.* 35: 4-6.
 EcoReference No.: 90488
 Chemical of Concern: MZB; Habitat: T; Effect Codes: GRO,BCM; Rejection Code: LITE EVAL CODED(MZB),NO COC(Maneb).
280. Siddiqui, A., Ali, B., and Srivastava, S. P. (1993). Effect of Mancozeb on Hepatic Glutathione S-Transferase in Rat. *Toxicol.Lett.* 68: 301-305 .
 EcoReference No.: 90431
 Chemical of Concern: MZB; Habitat: T; Effect Codes: BCM,CEL; Rejection Code: LITE EVAL CODED(MZB).
281. Siddiqui, A., Ali, B., and Srivastava, S. P. (1991). Heterogeneous Effects of Ethylenebisdithiocarbamate (EBDC) Pesticides on Oxidative Metabolism of Xenobiotics. *Pharmacol.Toxicol.* 69: 13-16.
 EcoReference No.: 90496

- Chemical of Concern: MZB,Zineb; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(MZB),OK(Zineb),NO COC(Maneb).
282. Siddiqui, A., Srivastava, S. P., and Ali, B. (1990). Effect of Mancozeb on Hydrolytic Metabolism of Xenobiotics. *Res.Commun.Chem.Pathol.Pharmacol.* 70: 249-252.
 EcoReference No.: 90489
 Chemical of Concern: MZB; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(MZB),NO COC(Maneb).
283. Singh, A. and Singh, D. V. (1995). Control of Common Scab (*Streptomyces aureofaciens*) of Potato (*Solanum tuberosum*) by Soil Treatment with Chemicals. *Crop Res.(Hisar)* 9: 330-333.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
284. Singh, B. P. and Agarwal, V. K. (1993). Effect of Fungicidal Seed Treatment and Rhizobium Inoculation on Nodulation in Soybean. *Seed Res.(New Delhi)* 21: 63-65.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
285. Singh, B. P., Roy, S., Bhattacharyya, S. K., and Shekhawat, G. S. (1995). Scheduling of Oxadixyl-Based Fungicide Against Late Blight in Potato and Development of Oxadixyl Resistant Stains in *Phytophthora infestans*. *Indian J.Plant Prot.* 23: 47-54.
 EcoReference No.: 90266
 Chemical of Concern: ODL,MZB; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET,NO CROP(MZB),NO MIXTURE(ODL).
286. Singh, D. (1991). Chemical Control of White Rot *Sclerotinia sclerotiorum* of Pea *Pisum sativum*. *Indian J.Agric.Sci.* 61: 952-953.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
287. Singh, D. (1996). Fungicidal Spray Schedule for Economical Management of Potato Late Blight in North-Western Hills of India. *Indian J.Mycol.Plant Pathol.* 26: 252-255.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
288. Singh, D. P. (1995). Chemical Control of Ramie Diseases. *Agric.Sci.Dig.* 15: 88-92.
 EcoReference No.: 82247
 Chemical of Concern: CBD,BMY,MZB,CuOS,TPE,Captan; Habitat: T; Effect Codes: POP; Rejection Code: OK(ALL CHEMS),NO COC(DKG),TARGET(MZB,Captan).
289. Singh, D. P. and Agarwal, V. K. (1989). Effect of Fungicidal Sprays on Grain Mould Incidence and Seed Quality in Sorghum. *Bangladesh J.Bot.* 18: 45-50.
 EcoReference No.: 91050
 Chemical of Concern: Ziram,TDF,THM,Captan,CAP,MZB; Habitat: T; Effect Codes: POP,REP; Rejection Code: LITE EVAL CODED(CAP,Captan,MZB),OK(Ziram,TDF,THM).
290. Singh, D. P. and Agarwal, V. K. (1992). Fungicidal Control of Grain Mold in Sorghum. *Seed Res.* 20: 51-53.

- EcoReference No.: 91059
 Chemical of Concern: Ziram,TDF,CBD,Captan,CAP,MZB,THM; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(Captan,CAP,TDF,THM,MZB).
291. Singh, D. V. and Saksena, H. K. (1986). Effect of Some Seed Dressants on Wheat Seed Mycoflora, Seed Germination, Plant Stand and Yield. *Pesticides (Bombay)* 20: 16-19.
- EcoReference No.: 91086
 Chemical of Concern: THM,MZB,Captan; Habitat: T; Effect Codes: GRO; Rejection Code: LITE EVAL CODED(MZB,Captan),OK(THM).
292. Singh, M. and Shukla, T. N. (1984). Chemical Control of Alternaria Leaf Spot and Fruit Rot of Brinjal Solanum melongena Caused by Alternaria alternata. *Indian J.Mycol.Plant Pathol.* 14: 81-83.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
293. Singh, R. and Saxena, V. C. (1990). Reaction of Cauliflower Varieties Against Fusarial Wilt and Efficacy of Some Fungicides. *Int.J.Trop.Plant Dis.* 8: 109-114.
- EcoReference No.: 90327
 Chemical of Concern: CAP,Captan,MZB; Habitat: T; Effect Codes: GRO,POP; Rejection Code: OK TARGET,NO CROP(CAP,MZB,Captan).
294. Singh, R. A., De, R. K., and Chaudhary, R. G. (2004). Influence of Spray Time of Mancozeb on Pea Rust Caused by Uromyces Viciae fabae. *Indian J.Agric.Sci.* 74: 502-504.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
295. Singh, S. (1996). Leaf Rust Development on Wheat Varieties in Relation to Fungicide Spray Schedule. *Indian J.Mycol.Plant Pathol.* 26: 34-37.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
296. Singh, S. K., Rahman, S. J., Gupta, B. R., and Kalha, C. S. (1992). An Integrated Approach to the Management of the Major Diseases and Insect Pests of Peas in India. *Trop.Pest Manag.* 38: 265-267.
- EcoReference No.: 90419
 Chemical of Concern: FNV,ES,MZB,DINO,THM,CBD; Habitat: T; Effect Codes: POP,GRO; Rejection Code: NO CROP(MZB),OK(ALL CHEMS).
297. Singh, S. N., Agarwal, S. C., and Khare, M. N. (1986). Efficacy and Cost Benefit Ratio of Certain Fungicides Against Foliar Diseases of Mungbean Vigna radiata L. *Indian J.Plant Prot.* 14: 63-65.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
298. Singh, V. P. and Singh, P. (1989). Cytomorphological Changes Induced in Breadwheat Following Seed Treatment with Pesticides and Mutagenic Chemicals. *Indian J.Genet.Plant Breed* 49: 341-347.
- EcoReference No.: 90499
 Chemical of Concern: MZB,HPT,CBD; Habitat: T; Effect Codes: REP,GRO,CEL; Rejection Code: LITE EVAL CODED(MZB),OK(HPT,CBD),NO COC(Maneb).

299. Sitaramaiah, K. and Hanuman, L. N. (1997). Effect of Fungicides on Phytophthora capsici Wilt Disease in Betelvine . *J.Mycol.Plant Pathol.* 27: 330-331.
 EcoReference No.: 89785
 Chemical of Concern: MLX,MZB,CTN; Habitat: T; Effect Codes: POP; Rejection Code: OK(MLX,TARGET-MZB,CTN).
300. Slykhuis, J. T. and Li, T. S. C. (1985). Responses of Apple Seedlings to Biocides and Phosphate Fertilizers in Orchard Soils in British Columbia. *Can.J.Plant Pathol.* 7: 294-301.
 EcoReference No.: 79915
 Chemical of Concern: FSTA1,MZB,BMY,PNB,MLX,MB,FML,CLP,Captan,DZM; Habitat: T; Effect Codes: GRO,MOR; Rejection Code: LITE EVAL
 CODED(DZM,CLP,Captan),OK(FSTA1,BMY,PNB,MLX,MB,FML),NO CROP(MZB).
301. Smilanick, J. L., Hoffmann, J. A., Cashion, N. L., and Prescott, J. M. (1987). Evaluation of Seed and Foliar Fungicides for Control of Karnal Bunt of Wheat. *Plant Dis.* 71: 94-96.
 EcoReference No.: 89999
 Chemical of Concern:
 MZB,PCZ,ILL,TDM,TBA,BMY,TDF,BTN,THM,Maneb,PNB,CuOH,OXC,CBX; Habitat: T; Effect Codes: GRO,POP; Rejection Code: NO COC(CTN),NO
 MIXTURE(CBX,PNB),OK(PCZ,ILL,TDM,TBA,BMY,TDF,BTN,THM,Maneb,CuOH,OXC),NO CROP(MZB).
302. Smith, J. E., Korsten, L., and Aveling, T. A. S. (1999). Evaluation of Seed Treatments for Reducing Colletotrichum Dematium on Cowpea Seed. *Seed Sci.Technol.* 27: 591-598.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
303. Smoley, R. (1985). Can Chemicals up our Wheat Yields? *Agrichem.Age* 29: 10-12.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
304. Solanke, R. B., Kore, S. S., and Sudewad, S. M. (1997). Detection of Soybean Seed Borne Pathogens and Effect of Fungicides. *J.Maharashtra Agric.Univ.* 22: 168-170.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
305. Solanke, R. B., Jawale, L. N., Hussaini, M. M., Bonde, V. J., and Sudewad, S. M. (1998). Effects of Seed Treatment on Seed Health of Soybean Under Storage. *J.Maharashtra Agric.Univ.* 23: 176-178.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
306. Spotts, S. R. and Cervantes, L. A. (1996). Sclerotinia Rot of Pears in Oregon. *Plant Dis.* 80: 1262-1264.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
307. Srinivas, T., Rao, K. C., and Chattopadhyay, C. (1997). Effect of Botanicals and Chemicals on the Management of Blight (*Alternaria alternata*; *Alternaria helianthi*) of Sunflower (*Helianthus annuus*). *Z.Pflanzenkr.Pflanzenschutz* 104: 523-527.
 EcoReference No.: 76004
 Chemical of Concern: AZD,CBD,MZB; Habitat: T; Effect Codes: PHY,POP,BCM,GRO;

- Rejection Code: OK(AZD,CBD),NO CROP(MZB).
308. Srivastava, S. K., Singh, K. J., and Singh, O. P. (1991). Effect of Fungicides on the Infection of Grey Semilooper Larvae (*Rivula* sp.) by *Beauveria bassiana* (Balsamo) Vuill. in Soybean. *J.Biol.Control* 5: 57-58.
- EcoReference No.: 90453
 Chemical of Concern: CAP,CBD,MZB,TPM; Habitat: T; Effect Codes: POP; Rejection Code: OK(CBD,TPM),OK TARGET(CAP,MZB).
309. Stefaniak, O., Slizak, W., and Piotrowski, W. (1993). Influence of Seed Dressing on Rhizosphere Microflora of Legumes: II. Response of Some Physiological Groups. *Z.Mikrobiol.* 148: 365-373.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
310. Stephenson, G. R., Phatak, S. C., Makowski, R. I., and Bouw, W. J. (1980). Phytotoxic Interactions Involving Metribuzin and Other Pesticides in Tomatoes. *Can.J.Plant Sci.* 60: 167-175.
- EcoReference No.: 26089
 Chemical of Concern: MBZ,CBL,DZ,ES,MLN,CBF,DEM,MVP,CTN,MZB,Maneb,TFN; Habitat: T; Effect Codes: GRO,POP; Rejection Code: LITE EVAL CODED(DZ),NO CROP(MLN,MZB,CTN,Maneb),OK(ES,CBF,DEM,MVP,TFN,TARGET-CBL).
311. Stoffella, P. J. and Sonoda, R. M. (1982). Reduction of Onion Yields by Chlorothalonil. *Hortscience* 17: 628-629.
- EcoReference No.: 25831
 Chemical of Concern: MZB,CTN; Habitat: T; Effect Codes: GRO,POP; Rejection Code: NO CROP(CTN,MZB).
312. Stover, R. W., Franch, L. J., and Jordahl, J. G. (1996). Tillage and Fungicide Management of Foliar Diseases in a Spring Wheat Monoculture. *J.Prod.Agric.* 9: 261-265.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
313. Sugha, S. K. (1995). Management of Purple Blotch (*Alternaria porri*) of Garlic (*Allium sativum*) with Fungicides. *Indian J.Agric.Sci.* 65: 455-458.
- EcoReference No.: 90437
 Chemical of Concern: MZB,CBD,Captan,CAP,CBX,CTN,IPD,THM,TDM; Habitat: T; Effect Codes: POP; Rejection Code: OK(CBD,CBX,IPD,THM,THD),OK TARGET(MZB,Captan,CTN,CAP).
314. Sugha, S. K. and Singh, B. M. (1992). Fungitoxic Management of Phytophthora Fruit Rot of Eggplant. *Indian J.Mycol.Plant Pathol.* 22: 271-273.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP.
315. Sugha, S. K., Tyagi, P. D., and Develash, R. K. (1993). Effect of Heat Treatment of Bulb and Spray of Fungicides in Management of Purple Blotch (*Alternaria porri*) of Onion (*Allium cepa*). *Indian J.Agric.Sci.* 63: 303-305.
- EcoReference No.: 91272
 Chemical of Concern: CAP,MZB,MLX; Habitat: T; Effect Codes: POP; Rejection Code:

- OK TARGET(CAP,MZB),NO COC(Captan).
316. Suheri, H. and Latin, R. X. (1991). Retention of Fungicides for Control of Alternaria Leaf Blight of Muskmelon Under Greenhouse Conditions. *Plant Dis.* 75: 1013-1015.
 EcoReference No.: 89998
 Chemical of Concern: MZB,CTN; Habitat: T; Effect Codes: POP,GRO; Rejection Code: OK TARGET(CTN,MZB).
317. Sumner, D. R. and Phatak, S. C. (1987). Control of Foliar Diseases of Cucumber with Resistant Cultivars and Fungicides. *Appl.Agric.Res.* 2: 324-329.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
318. Sutton, J. C. (1989). Fungicide Seed Treatments, Sowing Dates and Inoculum Densities of Gaeumannomyces graminis Var. Tritici in Relation to Take-All in Ontario (Canada) Winter Wheat. *Fitopatol.Bras.* 14: 253-260.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
319. Sutton, M. W. and Wale, S. J. (1985). The Control of Penicillium corymbiferum on Crocus and Its Effect on Corm Production. *Plant Pathol.* 34: 566-570 .
 EcoReference No.: 90846
 Chemical of Concern: LNR,CPP,CAP,MZB,THM,BMY; Habitat: T; Effect Codes: POP;
Rejection Code: OK TARGET(CAP,MZB),OK(THM).
320. Swait, A., Butt, D. J., and Robinson, J. D. (1988). Fungicides to Control Apple Powdery Mildew and Scab, 1986. *Tests Agrochem.Cultiv.* 9: 22-23.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
321. Szepvolgyi, J., Nagy, K., Bedo, M., Regoly-Merei, A., Szerletics, M., Soos, K., and Antal, M. (1988). Examination of the Interaction of Decis and Dithane in Rats. *Toxicology* 53: 107-111.
 EcoReference No.: 90490
 Chemical of Concern: DM,MZB; Habitat: T; Effect Codes: ACC,BCM; Rejection Code: LITE EVAL CODED(MZB),OK(DM),NO COC(Maneb).
322. Szepvolgyi, J., Nagy, K., Vukan, K. S., Regoly-Merei, A., Soos, K., Toth, K., Pinter, A., and Antal, M. (1989). Subacute Toxicological Examination of Dithane M-45. *Food Chem.Toxicol.* 27: 531-538.
 EcoReference No.: 89647
 Chemical of Concern: MZB; Habitat: T; Effect Codes: CEL,BCM,GRO,BEH; Rejection Code: LITE EVAL CODED(MZB),NO COC(Maneb).
323. Tejada, A. W., Bajet, C. M., Magbauna, M. G., Gambalan, N. B., Araez, L. C., and Magallona, E. D. (1994). Toxicity of Pesticides to Target and Non-Target Fauna of the Lowland Rice Ecosystem. In: B.Widianarko, K.Vink, and N.M.Van Straalen (Eds.), *Environmental Toxicology in South East Asia*, VU University Press, Amsterdam, Netherlands 89-103.
 EcoReference No.: 20421
 Chemical of Concern:
 MP,ES,CBF,CPY,CYP,EFX,TDC,MTM,MLN,FNV,CYF,FNT,CBL,24DXY,MCPA,BTC,FZ

- FB,TBC,ODZ,MZB,MOM; Habitat: AT; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(MOM,CBL,MTM,DZ,MLN,CYP,CYF,TDC,MZB),OK(ALL CHEMS).
324. Tekauz, A., Harper, F. R., and Davidson, J. G. N. (1985). Effect of Date of Seeding and Seed Treatment Fungicides on Infection of Barley by Pyrenophora graminea. *Can.J.Plant Pathol.* 7: 408-416.
 EcoReference No.: 81013
 Chemical of Concern: TCMTB, MEM, Maneb, TDM, ILL, MZB; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(TCMTB),OK(MEM,TDM,ILL),NO CROP(Maneb,MZB).
325. Thakur, J. N., Rawat, U. S., and Pawar, A. D. (1989). Effects of Commonly Used Fungicides on the Predator Chilocorus bijugus (Mulsant). *Indian J.Plant Prot.* 17: 75-78.
 EcoReference No.: 90452
 Chemical of Concern: CBD, MZB, CAP; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(CAP,MZB),OK(CBD).
326. Thangasamy, T. A. and Rangaswamy, M. (1989). Fungicide Timing to Control Rice Sheath Blight (ShB). *Int.Rice Res.NewsL.* 14: 24.
 EcoReference No.: 90843
 Chemical of Concern: MZB, CBD; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB).
327. Thind, T. S. and Jhooty, J. S. (1984). Use of Malathion and Stickers for Increasing the Efficacy of Fungicides for Controlling Purple Blotch of Onion. *Indian J.Agric.Sci.* 54: 299-302.
 EcoReference No.: 54808
 Chemical of Concern: Cu, MLN, Zn, MZB; Habitat: T; Effect Codes: POP, PHY; Rejection Code: LITE EVAL CODED(MLN,MZB)/NO OM,pH//.
328. Tilton, F., La Du, J. K., Vue, M., Alzarban, N., and Tanguay, R. L. (2006). Dithiocarbamates Have a Common Toxic Effect on Zebrafish Body Axis Formation. *Toxicol.Appl.Pharmacol.* 216: 55-68.
 EcoReference No.: 88674
 Chemical of Concern: MTAS, FBM, THM, MITC, DZM, MZB; Habitat: A; Effect Codes: MOR, GRO; Rejection Code: LITE EVAL CODED(MTAS,MITC,MZB),OK(FBM,THM,DZM).
329. Tiwari, R. K. S. (1997). Evaluation of Different Fungicides Against Rhizoctonia solani f.sp. Sasakii Causing Sheath Blight of Rice. *Adv.Plant Sci.* 10: 259-260.
 EcoReference No.: 90454
 Chemical of Concern: CBD, BMY, MZB; Habitat: T; Effect Codes: POP; Rejection Code: OK(CBD,BMY),OK TARGET(MZB).
330. Tredan, S., Slapar, A., Rupnik, T., and Bobnar, A. (2001). The Effectiveness of Ecologically Acceptable Ways of Protection of Field-Grown Tomato (*Lycopersicon Lycopersicum* (L.) Karsten) From Tomato Late Blight (*Phytophthora Infestans* (Mont.) De Bary) in Extreme Weather Conditions. *Meded.Rijksuniv.Gent Fak.Landbouwkde Toegep.Biol.Wet.* 66: 187-193.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).

331. Trehan, S. P., Sharma, K. K., and Grewal, J. S. (1995). Effect of Soil and Foliar Application of Micronutrients and Fungicides on Late Blight (*Phytophthora infestans*) and Tuber Yield of Potato (*Solanum tuberosum*). *Indian J.Agric.Sci.* 65: 836-841.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
332. Trimurti, V. S., Mishra, R. K., and Yadav, R. K. (1993). Fungicidal Control of Alternaria Blight of Wheat. *Adv.Plant Sci.* 6: 166-168.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
333. Umechuruba, C. I. and Nwachukwu, E. O. (1994). Efficacy of Certain Fungicides Against Seed-Borne Fungi of African Yam Bean (*Sphenostylis stenocarpa* (Hochst ex. A. Rich) Harms) Seeds. *Int.J.Pest Manag.* 40: 126-131.
 EcoReference No.: 75057
 Chemical of Concern: Hg, Maneb, Captan, BMY, CLNB, HPT, THM, TDF, MZB; Habitat: T; Effect Codes: GRO, POP, REP; Rejection Code: LITE EVAL CODED(TDF), OK(Hg, BMY, CLNB, HPT, THM), OK TARGET, NO CROP(Maneb, Captan, MZB).
334. Utkhede, R. S. and Smith, E. M. (1993). Biological Treatment for Planting Apple Trees in Soil Previously Planted with Cherry Trees in the Kootenay Valley of British Columbia. *Soil Biol.Biochem.* 25: 1689-1692.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
335. Van de Veire, M., Smagghe, G., and Degheele, D. (1996). Laboratory Test Method to Evaluate the Effect of 31 Pesticides on the Predatory Bug, *Orius laevigatus* (Het.: Anthocoridae). *Entomophaga* 41: 235-243.
 EcoReference No.: 63513
 Chemical of Concern:
 Captan, CYR, DDVP, PIM, TUZ, TZM, ABM, AZP, DFZ, LUF, PRB, BMY, CBD, MZB, TPM, TH M; Habitat: T; Effect Codes: MOR, REP, GRO; Rejection Code: LITE EVAL CODED(Captan, MZB), OK(ALL CHEMS).
336. Van den Berg, N., Aveling, T. A. S., and Venter, S. L. (2002). The Evaluation of Six Fungicides for Reducing *Alternaria cassiae* on Cowpea Seed. *Crop Prot.* 21: 501-505.
 EcoReference No.: 90441
 Chemical of Concern: BMY, BTN, Captan, MZB, PCZ, TFR; Habitat: T; Effect Codes: REP, POP, GRO; Rejection Code: OK(BMY, BTN, PCZ, TFR), OK TARGET, NO CROP(Captan, MZB).
337. Vasudev, V., Subramanya, G., and Krishnamurthy, N. B. (1994). Dominant Lethals Induced by Dithane M-45 in Silkworm *Bombyx mori*. *Environ.Res.* 65: 145-148 .
 EcoReference No.: 90129
 Chemical of Concern: MZB; Habitat: T; Effect Codes: MOR, REP; Rejection Code: LITE EVAL CODED(MZB).
338. Venkateswarlu, C. and Ramapandu, S. (1992). Compatibility of Fungicides and Bactericide with Insecticides in the Control of Citrus Canker and Leafminer in Acidlime. *Indian J.Plant Prot.* 20: 27-31.

- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
339. Verma, R. K. and Singh, R. A. (1987). Evaluation of Fungicides and Antibiotics Against Claviceps Oryzae-sativae, the Incitant of False Smut of Rice. *Pesticides* 21: 40-42.
- EcoReference No.: 70305
 Chemical of Concern:
 PNB,CLNB,Captan,THM,TPM,TPE,TCMTB,OXC,CuOS,CBD,BMY,MZB; Habitat: T;
Effect Codes: POP; Rejection Code: LITE EVAL CODED(TCMTB),NO
 ENDPOINT(CLNB),TARGET(MZB,Captan).
340. Vermeulen, L. A., Reinecke, A. J., and Reinecke, S. A. (2001). Evaluation of the Fungicide Manganese-Zinc Ethylene bis(Dithiocarbamate) (Mancozeb) for Sublethal and Acute Toxicity to Eisenia fetida (Oligochaeta). *Ecotoxicol. Environ. Saf.* 48: 183-189.
- EcoReference No.: 64321
 Chemical of Concern: MZB; Habitat: T; Effect Codes: MOR,GRO,REP; Rejection Code: LITE EVAL CODED(MZB),NO COC(Maneb).
341. Vulsteke, G. and Meeus, P. (1985). Control of Peronospora-viciae-F-sp-pisi in Peas. In: *37th Int.Symp.on Crop Prot., Part 4, Ghent, Belgium, Meded.Fac.Landbouwwet.Rijksuniv.Gent* 50: 1205-1216.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
342. Wahl, O. and Ulm, K. (1983). Influence of Pollen Feeding and Physiological Condition on Pesticide Sensitivity of the Honey Bee *Apis mellifera carnica*. *Oecologia* 59: 106-128.
- EcoReference No.: 39264
 Chemical of Concern:
 MZB,MnS04,ZnS,FBM,Captan,PHSL,ES,Ziram,Zineb,24DXY,Maneb; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(MZB,Maneb,Captan),OK(ALL CHEMS).
343. Walter, M., Harris-Virgin, P., Thomas, W., Tate, G., Waipara, N. W., and Langford, G. (2004). Agrochemicals Suitable for Downy Mildew Control in New Zealand Boysenberry Production. *Crop Prot.* 23: 327-333.
- EcoReference No.: 82391
 Chemical of Concern: AZX,MZB; Habitat: T; Effect Codes: POP; Rejection Code: TARGET(MZB).
344. Washington, J. R., Cruz, J., and Fajardo, M. (1998). Detection of Chlorothalonil in Dew Water Following Aerial Spray Application and Its Role in the Control of Black Sigatoka in Banana. *Plant Dis.* 82: 1191-1198.
- EcoReference No.: 72792
 Chemical of Concern: MZB,CTN; Habitat: T; Effect Codes: POP,REP,GRO; Rejection Code: OK TARGET(MZB,CTN).
345. Watters, B. S. and Sturgeon, S. R. (1990). An Evaluation of Fungicides Against Apple Scab *Venturia-inaequalis* in Bramley's Seedling. *Tests Agrochem.Cultiv.* 11: 38-39.
- Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
346. Wegulo, S. N., Rivera-Canales, J. M., Martinson, C. A., and Nutter, F. W. Jr. (1998). Efficacy

- of Fungicide Treatments for Control of Common Rust and Northern Leaf Spot in Hybrid Corn Seed Production. *Plant Dis.* 82: 547-554.
- EcoReference No.: 69007
 Chemical of Concern: PCZ,CTN,MZB; Habitat: T; Effect Codes: PHY,REP,POP;
Rejection Code: OK(PCZ),NO CROP(CTN,MZB).
347. Whitney, N. G. (1988). Fungicide Evaluations for Stripe Rust of Wheat. *Tex.Agric.Exp.Stn.Prog.Rep.* 4555: 1-4.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
348. Wicks, T., Emmett, R. W., Magarey, P. A., and Fletcher, G. C. (1985). Control of Grapevine Powdery Mildew in Southern Australia I. Evaluation of Protectant Spray Programs. *Agric.Rec.(S.Aust.)* 11: 12-15.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
349. Wicks, T. J., Davoren, C. W., and Hall, B. H. (2000). Fungicidal Control of Phytophthora erythroseptica: the Cause of Pink Rot on Potato. *Am.J.Potato Res.* 77: 233-240.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
350. Wicks, T. J., Hall, B., and Pezsaniti, P. (1993). Fungicidal Control of Downy Mildew (*Bremia lactucae*) on Lettuce. *Aust.J.Exp.Agric.* 33: 381-384.
 Chemical of Concern: MZB; Habitat: T; Rejection Code: NO CROP (MZB).
351. Wojdyla, A. T. (1999). Chemical Control of Rose Diseases. V. Effectiveness of Fungicides in the Control of Powdery Mildew on Rose cv Mercedes in Greenhouse. *J.Fruit Ornam.Plant Res.* 7: 47-54.
 EcoReference No.: 75966
 Chemical of Concern:
 TFR,FRM,FUZ,MZB,CBD,Folpet,TEZ,TCZ,CTN,TDF,TDM,BTN,TFZ,MYC,DFC;
Habitat: T; Effect Codes: PHY,GRO,ACC,POP; Rejection Code: LITE EVAL
 CODED(TCZ,TDF,TFR),OK(BTN,TDM,CBD,FUZ,FRM,DFC,MYC,TFZ),NO
 MIXTURE(TEZ),NO CROP(CTN,Folpet,MZB).
352. Wong, F. P. and Wilcox, W. F. (2001). Comparative Physical Modes of Action of Azoxystrobin, Mancozeb, and Metalaxyl Against *Plasmopara viticola* (Grapevine Downy Mildew). *Plant Dis.* 85: 649-656.
 EcoReference No.: 90076
 Chemical of Concern: AZX,MZB,MLX; Habitat: T; Effect Codes: POP,REP; Rejection Code: OK(AZX,MLX),OK TARGET(MZB).
353. Wu, W.-S., Chou, H.-H., Lin, S.-M., and Wu, H.-C. (2001). The Effect of Seed-Borne Pathogens on Emergence of Globe Amaranth, Calendula and Tagetes and the Methods of Control. *J.Phytopathol.* 149: 91-96.
 EcoReference No.: 91047
 Chemical of Concern: IPD,MZB; Habitat: T; Effect Codes: POP,GRO; Rejection Code: OK TARGET(MZB).
354. Young, J. E. B. and Umpelby, R. (1990). Evaluation of Acaricidal Fungicides for the

Suppression of Fruit Tree Red Spider Mite. In: *Br.Crop Prot.Counc., Brighton Crop Prot.Conf.: Pests and Diseases, 1990, Volumes 1-3, Int.Conf., Nov.19-22, 1990, Brighton, England, U.K.* 315-320.

EcoReference No.: 90806

Chemical of Concern: MZB,DINO,DCF; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB).

(H.2.) Maneb

1. Al-Dosari, S. A., Cranshaw, W. S., and Schweissing, F. C. (1996). Effects on Control of Onion Thrips from Co-Application of Onion Pesticides. *Southwest.Entomol.* 21: 49-54.

EcoReference No.: 90255

Chemical of Concern: CYP,CTN,LCYT,Maneb,MLX,CuOH; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(CTN,Maneb),OK(LCYT,MLX),OK TARGET(CYP),NO MIXTURE(CuOH).

2. Beck, S. L. (1993). Additional Endpoints and Overview of a Mouse Skeletal Variant Assay for Detecting Exposure to Teratogens. *Teratology* 47: 147-157.

EcoReference No.: 82909

Chemical of Concern: TFN,Captan,Maneb,DCM; Habitat: T; Effect Codes: GRO; Rejection Code: LITE EVAL CODED(Maneb,Captan),OK(TFN,DCM),NO COC(ASCN).

3. Beck, S. L. (1990). Prenatal and Postnatal Assessment of Maneb-Exposed CD-1 Mice. *Reprod.Toxicol.* 4: 283-290.

EcoReference No.: 90497

Chemical of Concern: Maneb; Habitat: T; Effect Codes: MOR,REP,GRO; Rejection Code: LITE EVAL CODED(Maneb).

4. Bertini, S., Del Carratore, R., Giorgi, M., Bronzetti, G., and Croce, C. D. (2000). Genotoxic and Mono-Oxygenase System Effects of the Fungicide Maneb. *Arch.Toxicol.* 74: 415-420.

EcoReference No.: 90322

Chemical of Concern: Maneb; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(Maneb).

5. Bhat, A. A., Dhar, D. N., and Kher, H. L. (1989). Effect of Some Fungicides to Apis cerana indica Foragers. *Environ.Ecol.* 7: 348-350.

EcoReference No.: 89836

Chemical of Concern: CBD,BMY,CAP,Captan,MZB,Maneb,Ziram; Habitat: T; Effect Codes: MOR,BEH; Rejection Code: LITE EVAL CODED(Maneb,MZB,CAP,Captan),OK(CBD,BMY,Ziram).

6. Borg, K. and Tjalve, H. (1988). Effect of Thiram and Dithiocarbamate Pesticides on the Gastrointestinal Absorption and Distribution of Nickel in Mice. *Toxicol.Lett.* 42: 87-98.

EcoReference No.: 90179

Chemical of Concern: FBM,Ziram,Zineb,THM,NiCl,Maneb,Nabam; Habitat: T; Effect Codes: ACC; Rejection Code: LITE EVAL CODED(Maneb),OK(THM).

7. Braithwaite, M., Falloon, R. E., Genet, R. A., Wallace, A. R., Fletcher, J. D., and Braam, W. F. (1994).

- Control of Powdery Scab of Potatoes with Chemical Seed Tuber Treatments. *N.Z.J.Crop Hortic.Sci.* 22: 121-128.
- Chemical of Concern: Zn,MANEB; Habitat: T; Rejection Code: NO CROP (MANEB).
8. Carruthers, R. I., Whitfield, G. H., and Haynes, D. L. (1985). Pesticide-Induced Mortality of Natural Enemies of the Onion Maggot, *Delia antiqua* (Dip.: Anthomyiidae). *Entomophaga* 30: 151-161.
- EcoReference No.: 71029
Chemical of Concern: Maneb,CuS,MLN,CTN; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(CTN,MLN,Maneb),OK(CuS).
9. Cerkauskas, R. F. and McGarvey, B. D. (1988). Fungicidal Control of Phoma Canker of Parsnip. *Can.J.Plant Pathol.* 10: 252-258.
- EcoReference No.: 90798
Chemical of Concern: CTN,Maneb,MZB,IPD,Cu
EcoReference No.: 90798
Chemical of Concern: CTN,Maneb,MZB,IPD,Cu; Habitat: T; Effect Codes: POP,REP,ACC; Rejection Code: OK TARGET(CTN,Maneb,MZB).
10. Chernoff, N., Kavlock, R. J., Rogers, E. H., Carver, B. D., and Murray, S. (1979). Perinatal Toxicity of Maneb, Ethylene Thiourea, and Ethylenbisothiocyanate Sulfide in Rodents. *J.Toxicol.Environ.Health* 5: 821-834.
- EcoReference No.: 90173
Chemical of Concern: Maneb,ETU; Habitat: T; Effect Codes: BEH,PHY,MOR,GRO,REP,CEL; Rejection Code: LITE EVAL CODED(ETU,Maneb).
11. Clark, R. V., Wallen, V. R., Galway, D. A., and Burrows, V. D. (1986). Effects of Maneb Fungicide on Seed Yield and Protein Content of Oat Cultivars. *Can.J.Plant Pathol.* 8: 323-327.
- EcoReference No.: 90896
Chemical of Concern: Maneb; Habitat: T; Effect Codes: BCM,POP; Rejection Code: LITE EVAL CODED(Maneb).
12. Cook, R. J. and Hayward, C. F. (1988). Effect of Fungicide and Spray Timing on Control of *Septoria tritici* on Wheat. *Tests Agrochem.Cultiv.* 9: 42-43.
- EcoReference No.: 91155
Chemical of Concern: TDM,CAP,CTN,CBD,Maneb; Habitat: T; Effect Codes: GRO,POP; Rejection Code: LITE EVAL CODED(CTN),NO MIXTURE(CAP,Maneb).
13. Cranshaw, W. S. and Liewehr, D. J. (1990). Effects of Colored Sprays on Aphid and Psyllid Colonization of Potatoes. *Southwest.Entomol.* 15: 205-210.
- EcoReference No.: 90433
Chemical of Concern: CYT,CTN,Maneb; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(Maneb,CTN),OK TARGET(CYT).
14. Draughon, F. A., Elahi, M. E., Churchville, D. C., and West, D. R. (1986). Pesticide Inhibition of Aflatoxin and Zearalenone Production in Corn and in Culture. *Tenn.Farm Home Sci.* 140: 3-7.
- EcoReference No.: 91350

- Chemical of Concern: CBL,CBF,Maneb,FNF,Naled,HPT; Habitat: T; Effect Codes: POP,BCM; Rejection Code: OK(CBL,CBF,Naled),OK TARGET(Maneb) .
15. Dubey, H. D. and Rodriguez, R. L. (1970). Effect of Dyrene and Maneb on Nitrification and Ammonification and Their Degradation in Tropical Soils. *Proc Soil Sci Soc Am* 34: 435-439.
 EcoReference No.: 48830
 Chemical of Concern: ANZ,Maneb; Habitat: T; Rejection Code: TARGET(Maneb).
16. Easton, A., Guven, K., and De Pomerai, D. I. (2001). Toxicity of the Dithiocarbamate Fungicide Mancozeb to the Nontarget Soil Nematode, *Caenorhabditis elegans*. *J.Biochem.Mol.Toxicol.* 15: 15-25.
 EcoReference No.: 61841
 Chemical of Concern: MZB,Maneb,ETU; Habitat: T; Effect Codes: BCM,MOR,GRO; Rejection Code: LITE EVAL CODED(ETU,MZB),NO ENDPOINT(Maneb).
17. Elliott, M. L. (1998). Use of Fungicides to Control Blue-Green Algae on Bermuda Grass Putting-Green Surfaces. *Crop Prot.* 17: 631-637.
 EcoReference No.: 90918
 Chemical of Concern: MZB,Maneb,CTN; Habitat: AT; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB,Maneb,CTN).
18. Fort, D. J., Rogers, R. L., Copley, H. F., Bruning, L. A., Stover, E. L., Helgen, J. C., and Burkhardt, J. G. (1999). Progress Toward Identifying Causes of Maldevelopment Induced in Xenopus by Pond Water and Sediment Extracts From Minnesota, USA. *Environ.Toxicol.Chem.* 18: 2316-2324.
 EcoReference No.: 89641
 Chemical of Concern: ADC,DPA,DIATZ,Maneb,PMR,NiCl; Habitat: A; Effect Codes: MOR,GRO,CEL,PHY; Rejection Code: LITE EVAL CODED(DIATZ,Maneb),OK(ADC,DPA,PMR,NiCl).
19. Gaudet, D. A., Puchalski, B. J., and Entz, T. (1989). Effect of Environment on Efficacy of Seed-Treatment Fungicides for Control of Common Bunt in Spring and Winter Wheat. *Pestic.Sci.* 26: 241-252.
 EcoReference No.: 83317
 Chemical of Concern: CBX,DCZ,Maneb,MYC,TDM; Habitat: T; Effect Codes: POP; Rejection Code: OK(CBX,DCZ,MYC,TDM),NO COC(MCPP1),NO CROP(Maneb).
20. Gupta, A. and Singh, D. (1990). Viability of Fungicide Treated Seeds of Mungbean and Cowpea in Storage. *Seed Res.* 18: 70-76.
 EcoReference No.: 70270
 Chemical of Concern: PNB,MANEB; Habitat: T; Effect Codes: GRO; Rejection Code: NO CROP(Maneb),OK(PNB).
21. Guven, K., Deveci, E., Akba, O., Onen, A., and De Pomerai, D. (1998). The Accumulation and Histological Effects of Organometallic Fungicides Propineb and Maneb in the Kidneys of Fetus and Female Rats During Pregnancy. *Toxicol.Lett.* 99: 91-98.
 EcoReference No.: 67797
 Chemical of Concern: Maneb; Habitat: T; Effect Codes: GRO,CEL,ACC; Rejection Code: LITE EVAL CODED(Maneb).

22. Guven, K., Power, R. S., Avramides, S., Allender, R., and De Pomerai, D. I. (1999). The Toxicity of Dithiocarbamate Fungicides to Soil Nematodes, Assessed Using a Stress-Inducible Transgenic Strain of *Caenorhabditis elegans*. *J.Biochem.Mol.Toxicol.* 13: 324-333.
- EcoReference No.: 64567
 Chemical of Concern: TBA,DM,Maneb,MZB,ETU,Mn,MTSM,CBD,DMT; Habitat: A;
Effect Codes: BCM,ACC; Rejection Code: LITE EVAL CODED(Maneb,MZB,ETU,DMT).
23. Haque, A. and Ebing, W. (1983). Toxicity Determination of Pesticides to Earthworms in the Soil Substrate. *J.Plant Dis.Prot.* 90: 395-408 (OECDG Data File).
- EcoReference No.: 40493
 Chemical of Concern:
 BMY,Captan,Cn,Maneb,Folpet,TDF,ATZ,PAQT,CQTC,ADC,CBF,ES,HCCH,MTM,MDT,P
 PX,TBO; Habitat: T; Effect Codes: MOR,GRO,POP,BEH; Rejection Code: LITE EVAL
 CODED(MTM,ATZ,CBF,ADC,CQTC),OK(ALL CHEMS)//OK(EcoSSL).
24. Helyer, N. (1991). Laboratory Pesticide Screening Method for the Aphid Predatory Midge *Aphidoletes aphidimyza* (Rondani) (Diptera: Cecidomyiidae). *Biocontrol Sci.Technol.* 1: 53-58.
- EcoReference No.: 89884
 Chemical of Concern:
 PIM,OML,NCTN,FPP,DFZ,DZ,DCF,DIE,FO,BMY,CTN,IPD,HCZ,PCZ,TFR,Maneb,BPZ,C
 YP; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL
 CODED(TFR,Maneb,CTN),OK TARGET(NCTN,DZ),NO
 ENDPOINT(PIM,BPZ),OK(OML,FPP,DFZ,DCF,DIE,FO,BMY,IPD,HCZ,PCZ,CYP).
25. Hill, E. F. and Camardese, M. B. (1986). Lethal Dietary Toxicities of Environmental Contaminants and Pesticides to *Coturnix*. *U.S.Fish Wildl.Serv., Fish Wildl.Tech.Rep.No.2* 147 p.
- EcoReference No.: 50181
 Chemical of Concern:
 PRT,ADC,PMR,PRN,PAQT,ACP,Naled,MLN,HCCH,HPT,FNF,EN,ES,TMP,MTAS,MTM,
 MOM,AND,ATZ,BMY,DCTP,CBL,Captan,CPY,TBO,DZ,DLD,DU,FNTH,AZ,SZ,MANEB;
Habitat: T; Effect Codes: MOR,BEH; Rejection Code: LITE EVAL
 CODED(ADC,ACP,MLN,MTAS,MTM,MOM,CBL,Captan,DZ,SZ),OK(ALL CHEMS).
26. Hough-Goldstein, J. and Keil, C. B. (1991). Prospects for Integrated Control of the Colorado Potato Beetle (Coleoptera: Chrysomelidae) Using *Perillus bioculatus* (Hemiptera: Pentatomidae) and Various Pesticides. *J.Econ.Entomol.* 84: 1645-1651.
- EcoReference No.: 89912
 Chemical of Concern: RTN,MLX,Maneb,CTN,CYT,ES,OML,EFV; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(Maneb,CTN),OK(ALL CHEMS).
27. Innes, J. R. M., Ulland, B. M., Valerio, M. G., Petruccielli, L., Fishbein, L., Hart, E. R., Pallotta, A. J., Bates, R. R., Falk, H. L., Gart, J. J., Klein, M., Mitchell, I., and Peters, J. (1969). Bioassay of Pesticides and Industrial Chemicals for Tumorigenicity in Mice: A Preliminary Note. *J.Natl.Cancer Inst.* 42: 1101-1114.
- EcoReference No.: 71346
 Chemical of Concern:
 PNB,DDT,SZ,ATZ,DU,RTN,FBM,MRX,PPZ,THM,CBL,24DXY,Maneb,Zineb,Captan,Nab
 am,Folpet; Habitat: T; Effect Codes: CEL; Rejection Code: LITE EVAL
 CODED(RTN),OK(ALL CHEMS)//NO TUMOR(PILOT)//.

28. Innes, J. R. M., Ulland, B. M., Valerio, M. G., Petrucelli, L., Fishbein, L., Hart, E. R., Pallotta, A. J., Bates, R. R., Falk, H. L., Gart, J. J., Klein, M., Mitchell, I., and Peters, J. (1969). Bioassay of Pesticides and Industrial Chemicals for Tumorigenicity in Mice: A Preliminary Note. *J.Natl.Cancer Inst.* 42: 1101-1114.
- EcoReference No.: 71346
 Chemical of Concern:
 DU,PNB,DDT,SZ,ATZ,RTN,FBM,MRX,PPZ,THM,CBL,24DXY,Maneb,Zineb,Captan,Nabam,Folpet,ETU; Habitat: T; Effect Codes: CEL; Rejection Code: LITE EVAL CODED(Maneb,CBL,SZ,ATZ,RTN,PPZ),NO ENDPOINT(ETU)//NO TUMOR(PILOT).
29. Jordan, M. M., Maude, R. B., and Burchill, R. T. (1990). Tests of Fungicides for the Control of Leaf Blotch Diseases: Cladosporium allii of Leek and C. allii-cepae of Onion. *Crop Prot.* 9: 367-370.
- EcoReference No.: 91263
 Chemical of Concern: PCZ,CAP,TDF,FRM,IPD,CTN,BMY,MLX,TFR,MZB,Maneb; Habitat: T; Rejection Code: OK TARGET(ALL CHEMS),NO MIXTURE(Maneb).
30. Khan, M. H., Bano, Q., and Nizamuddin (1995). Pesticidal Activities of Some 3-Aryl-4-Methylpyrazolo(3,4-b)(1,5,)-Benzodiazepines and 4-Aryl-2-Imino-5-Methyl-1,3-Thiazino(4,5-b)(1,5)Benzodiazepines. *J.Agric.Food Chem.* 43: 2719-2721.
- EcoReference No.: 90072
 Chemical of Concern: PPX,Maneb; Habitat: T; Effect Codes: MOR,POP; Rejection Code: OK TARGET(Maneb),OK(PPX).
31. Komulainen, H. and Savolainen, K. (1985). Effect of Dithiocarbamate Fungicides and Thiurams on ³H-Haloperidol Binding in Rat Brain. *Arch.Toxicol.Suppl.* 8: 77-79.
- EcoReference No.: 90501
 Chemical of Concern: THM,Nabam,FBM,Zineb,Maneb,ETU; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(Maneb,ETU),OK(THM).
32. Kope, H. H. and Trotter, D. (1998). Evaluation of Mancozeb and Propiconazole to Control Keithia Leaf Blight of Container-Grown Western Red Cedar. *For.Chron.* 74: 583-587.
- EcoReference No.: 64774
 Chemical of Concern: PCZ,MANEB,MZB; Habitat: T; Rejection Code: TARGET(PCZ,MZB,Maneb).
33. Kuznia, R. A., Meronuck, R. A., and Stewart, E. L. (1993). Effect of Seed Treatments on Stand Establishment, Root Necrosis, and Yield of Lupinus albus. *Plant Dis.* 77: 892-895.
- EcoReference No.: 70772
 Chemical of Concern: CHTS,CBX,MLX,THM,Maneb,Captan,PNB; Habitat: T; Effect Codes: PHY,REP,POP; Rejection Code: LITE EVAL CODED(Captan,Maneb),OK(ALL CHEMS).
34. Laisi, A., Tuominen, R., Mannisto, P., Savolainen, K., and Mattila, J. (1985). The Effect of Maneb, Zineb, and Ethylenethiourea on the Humoral Activity of the Pituitary-Thyroid Axis in Rat. *Arch.Toxicol.* 8: 253-258.
- EcoReference No.: 87192
 Chemical of Concern: Maneb,Zineb,ETU; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(ETU,Maneb),OK(Zineb).

35. Linden, E., Bengtsson, B. E., Svanberg, O., and Sundstrom, G. (1979). The Acute Toxicity of 78 Chemicals and Pesticide Formulations Against Two Brackish Water Organisms, the Bleak (*Alburnus alburnus*) and the Harpacticoid Nitocra spinipes. *Chemosphere* 8: 843-851 (Author Communication Used) (OECDG Data File).

EcoReference No.: 5185

Chemical of Concern:

DZM,DBN,DDT,24DXYBEE,FNV,GYP,MANEB,MCPA,PCP,MCPP1,CQTC,MCPA,PMR,TBT,OTN,C10OH,Zn,NH,C8OH; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(MCPP1,PCP,C10OH,DZM,CQTC,DBAC,OTN),OK(ALL CHEMS).

36. Liong, P. C. , Hamzah, W. P., and Murugan, V. (1988). Toxicity of Some Pesticides Towards Freshwater Fishes. *Fish.Bull.Dep.Fish.(Malays.)* 57: 13 p.

EcoReference No.: 3296

Chemical of Concern:

EFV,HXZ,GYPI,Maneb,MZB,PAQT,ES,MLN,PPX,CBL,DLD,HCCH,FNTH,CBF,ACP,CT N; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(CTN,Maneb,MZB,CBL,ACP,CBF,MLN),OK(ALL CHEMS), NO COC(EFV).

37. Ludemann, L. R., Funke, B. R., and Goodpasture, C. E. (1979). Mold Control in Insect Rearing Media: Survey of Agricultural Fungicides and Evaluation of the Use of Humectants. *J.Econ.Entomol.* 72: 579-582.

EcoReference No.: 80729

Chemical of Concern: TCMTB,Maneb,MZB,DIIS,THM; Habitat: T; Effect Codes: POP,GRO; Rejection Code: LITE EVAL CODED(TCMTB,DIIS,Maneb,MZB),OK(THM).

38. Lynch, R. E. and Reed, T. (1985). Rearing the Lesser Cornstalk Borer *Elasmopalpus lingeosellus* Fungicides for Control of *Aspergillus niger*. *J.Entomol.Sci.* 20: 26-33.

Chemical of Concern: Zn,MANEB,Captan; Habitat: T; Rejection Code: NO TARGET (MANEB,Captan).

39. Maci, R. and Arias, E. (1987). Teratogenic Effects of the Fungicide Maneb on Chick Embryos. *Ecotoxicol.Environ.Saf.* 13: 169-173.

EcoReference No.: 86141

Chemical of Concern: Maneb; Habitat: T; Effect Codes: GRO,CEL,REP,MOR; Rejection Code: LITE EVAL CODED(Maneb).

40. Mansour, F. and Nentwig, W. (1988). Effects of Agrochemical Residues on Four Spider Taxa: Laboratory Methods for Pesticide Tests with Web-Building Spiders. *Phytoparasitica* 16: 317-326.

EcoReference No.: 89465

Chemical of Concern: Maneb,PHMD,MTM,PPB,MXC,PIM,PPX,TCF,AZ,ES,PHMD; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(Maneb),NO COC(MTAS),OK(THM,AZ),OK TARGET(MTM,PPB,PHMD).

41. Marchal-Segault, D., Seuge, J., and Lauge, G. (1985). Studies on the Toxicity of Some Carbamate Fungicides in *Drosophila melanogaster* Meig. (Insecta, Diptera). *Environ.Res.* 37: 26-32.

EcoReference No.: 90128

Chemical of Concern: MZB,THM,Maneb; Habitat: T; Effect Codes: REP,GRO,PHY,MOR; Rejection Code: LITE EVAL

- CODED(Maneb),OK(THM),MIXTURE(MZB) .
42. McCarter, S. M. (1992). Effects of Bactericide Treatments on Bacterial Spot Severity and Yield of Different Pepper Genotypes and on Populations of Certain Insects. *Plant Dis.* 76: 1042-1045.
 EcoReference No.: 90311
 Chemical of Concern: MZB,CTN,CuOH,Maneb; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB,CTN),OK(CuOH),NO MIXTURE(Maneb).
43. Mitchell, J. A., Long, S. F., Wilson, M. C., and Kallman, M. J. (1989). The Behavioral Effects of Pesticides in Male Mice. *Neurotoxicol.Teratol.* 11: 45-50.
 EcoReference No.: 90492
 Chemical of Concern: Maneb,ACR; Habitat: T; Effect Codes: BEH,MOR; Rejection Code: LITE EVAL CODED(Maneb),OK(ACR).
44. Miyoshi, N., Kawano, T., Tanaka, M., Kadono, T., Kosaka, T., Kunimoto, M., Takahashi, T., and Hosoya, H. (2003). Use of Paramecium Species in Bioassays for Environmental Risk Management: Determination of IC50 Values for Water Pollutants. *J.Health Sci.* 49: 429-435.
 EcoReference No.: 82825
 Chemical of Concern: IGS,K2Cr2O7,MANEB,NiCl,CdCl₂,24D,TBC,PAQT,HCCH,MLN; Habitat: A; Effect Codes: POP; Rejection Code: LITE EVAL CODED(IGS,K2Cr2O7,MANEB,NiCl,CdCl₂,24D,TBC,PAQT,HCCH,MLN).
45. Morato, G. S., Lemos, T., and Takahashi, R. N. (1989). Acute Exposure to Maneb Alters Some Behavioral Functions in the Mouse. *Neurotoxicol.Teratol.* 11: 421-425.
 EcoReference No.: 90491
 Chemical of Concern: Maneb; Habitat: T; Effect Codes: BEH,MOR; Rejection Code: LITE EVAL CODED(Maneb).
46. Munk, R. and Schulz, V. (1989). Study of Possible Teratogenic Effects of the Fungicide Maneb on Chick Embryos. *Ecotoxicol.Environ.Saf.* 17: 112-118.
 EcoReference No.: 90132
 Chemical of Concern: Maneb; Habitat: T; Effect Codes: GRO,MOR; Rejection Code: LITE EVAL CODED(Maneb).
47. Nakashima, C. and Kobayashi, T. (1997). Etiological Studies on Brown Spot Disease of Pyracantha. *Ann.Phytopathol.Soc.Jpn.* 63: 309-315.
 EcoReference No.: 86939
 Chemical of Concern: CuS,BMY,Maneb; Habitat: T; Effect Codes: GRO,POP; Rejection Code: NO COC(CBL),NO ENDPOINT(ALL CHEMS),TARGET(Maneb).
48. Nemec, S. (1980). Effects of 11 Fungicides on Endomycorrhizal Development in Sour Orange. *Can.J.Bot.* 58: 522-526.
 EcoReference No.: 71039
 Chemical of Concern: BMY,CuS,TBA,Captan,CAP,MLX,FML,CTN,Maneb; Habitat: T; Effect Codes: GRO,POP; Rejection Code: LITE EVAL CODED(Captan,CAP,CTN,Maneb).
49. Osaba, L., Rey, M. J., Aguirre, A., Alonso, A., and Graf, U. (2002). Evaluation of Genotoxicity of Captan, Maneb and Zineb in the Wing Spot Test of *Drosophila melanogaster*: Role of Nitrosation. *Mutat.Res.* 518: 95-106.

- EcoReference No.: 90082
 Chemical of Concern: Captan,Maneb,Zineb,ETU; Habitat: T; Effect Codes: PHY;
Rejection Code: LITE EVAL CODED(Captan,Maneb,ETU),OK(Zineb).
50. Oskarsson, A. (1987). Comparative Effects of Ten Dithiocarbamate and Thiuram Compounds on Tissue Distribution and Excretion of Lead in Rats. *Environ.Res.* 44: 82-93.
- EcoReference No.: 86510
 Chemical of Concern: Ziram,Zineb,THM,Maneb,MZB,NaDC,PbAC,MTAS; Habitat: T;
Effect Codes: BCM,PHY; Rejection Code: LITE EVAL CODED(MTAS,Maneb,MZB).
51. Pankhurst, C. E., Blair, B. L., Magarey, R. C., Stirling, G. R., and Garside, A. L. (2005). Effects of Biocides and Rotation Breaks on Soil Organisms Associated with the Poor Early Growth of Sugarcane in Continuous Monoculture. *Plant Soil* 268: 255-269.
- EcoReference No.: 87042
 Chemical of Concern: Zineb,Maneb,SFR,ADC,Mn,MZB,MB,Zn; Habitat: T; Effect Codes: GRO,POP,REP; Rejection Code: LITE EVAL CODED(Maneb,MZB),OK(ALL CHEMS),NO MIXTURE(Mn,Zn,SFR).
52. Patel, S., Singh, V., Kumar, A., Gupta, Y. K., and Singh, M. P. (2006). Status of Antioxidant Defense System and Expression of Toxicant Responsive Genes in Striatum of Maneb- and Paraquat-Induced Parkinson's Disease Phenotype in Mouse: Mechanism of Neurodegeneration. *Brain Res.* 1081: 9-18.
- EcoReference No.: 90324
 Chemical of Concern: Maneb,PAQT; Habitat: T; Effect Codes: BCM,CEL; Rejection Code: LITE EVAL CODED(Maneb),OK(PAQT).
53. Pease, H. L. and Holt, R. F. (1977). Manganese Ethylenebis (Dithiocarbamate) (Maneb)/Ethylenethiourea (ETU) Residue Studies on Five Crops Treated with Ethylenebis(Dithiocarbamate) (EBDC) Fungicides. *J.Agric.Food Chem.* 25: 561-567.
- EcoReference No.: 90083
 Chemical of Concern: Maneb,ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO CROP(Maneb),NO TOXICANT(ETU),NO CONTROL(ALL CHEMS).
54. Pernezny, K., Datnoff, L. E., Mueller, T., and Collins, J. (1996). Losses in Fresh-Market Tomato Production in Florida due to Target Spot and Bacterial Spot and the Benefits of Protectant Fungicides. *Plant Dis.* 80: 559-563.
- EcoReference No.: 90066
 Chemical of Concern: CTN,MZB,CuOH,Maneb; Habitat: T; Effect Codes: POP,PHY;
Rejection Code: OK TARGET,NO CROP(CTN),NO MIXTURE(MZB,CuOH,Maneb).
55. Petrova-Vergieva, T. and Ivanova-Tchemishanska, L. (1973). Assessment of the Teratogenic Activity of Dithiocarbamate Fungicides. *Food Cosmet.Toxicol.* 11: 239-244.
- EcoReference No.: 38329
 Chemical of Concern: Maneb,Zineb; Habitat: T; Effect Codes: REP,GRO,MOR; Rejection Code: LITE EVAL CODED(Maneb),OK(Zineb).
56. Portmann, J. E. (1972). Results of Acute Toxicity Tests with Marine Organisms, Using a Standard Method. In: M.Ruivo (Ed.), *Marine Pollution and Sea Life, FAO, Rome, Italy / Fishing News Books Ltd., London, England* 212-217 (Author Communication Used).

- EcoReference No.: 9258
 Chemical of Concern:
 Maneb,Zn,NYP,Fe,Cr,Cu,ACY,MLN,FML,SZ,DDT,PL,PRN,MCRE,HCCH,ATZ,DLD,PAQ T,AZ,Hg,DQT,Br,ES,Ni; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(AZ,ATZ,SZ,Cu,Cr),OK(ALL CHEMS).
57. Portmann, J. E. and Wilson, K. W. (1971). The Toxicity of 140 Substances to the Brown Shrimp and Other Marine Animals. *Shellfish Information Leaflet No.22 (2nd Ed.)*, Ministry of Agric.Fish.Food, Fish.Lab.Burnham-on-Crouch, Essex, and Fish Exp.Station Conway, North Wales 12 p.
- EcoReference No.: 906
 Chemical of Concern:
 SZ,24DXY,ATZ,AZ,DBN,DMT,MLN,CuS,CrAC,SFL,HgCl₂,NYP,Cd,Pb,Maneb,DDT,FML ,PRN,EPRN,DLD,DPDP,PAQT,PL,ACY,ES,HCCH,MCRE,Tl; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(AZ,ATZ,SZ,DMT,CuS,CrAC),OK(ALL CHEMS).
58. Raw, K. A. (1992). Responses of Winter Field Beans to Insecticides Fungicides Nitrogen and Sulphur. *Tests Agrochem.Cultiv.* 13: 64-65.
- EcoReference No.: 78955
 Chemical of Concern: PRT,CYP,MANEB; Habitat: T; Effect Codes: PHY,POP; Rejection Code: LITE EVAL CODED(PRT),OK(CYP),NO CROP(Maneb).
59. Rhodes, L. H. and Larsen, P. O. (1981). Effects of Fungicides on Mycorrhizal Development of Creeping Bentgrass . *Plant Dis.* 65: 145-147.
- EcoReference No.: 72273
 Chemical of Concern: CLNB,ANZ,BMY,IPD,PNB,CTN,TDF,Maneb; Habitat: T; Effect Codes: POP; Rejection Code: OK(ALL CHEMS),OK TARGET(Maneb,CTN).
60. Romero, A. M., Kousik, C. S., and Ritchie, D. F. (2001). Resistance to Bacterial Spot in Bell Pepper Induced by Acibenzolar-S-Methyl. *Plant Dis.* 85: 189-194.
- EcoReference No.: 90079
 Chemical of Concern: ABZM,Maneb,CuOH; Habitat: T; Effect Codes: MOR,PHY,POP,GRO; Rejection Code: OK(ABZM,CuOH),NO CROP(Maneb).
61. Samsoe-Petersen, L. (1995). Effects of 37 Fungicides on the Rove Beetle Aleochara bilineata (Col.: Staphylinidae) in the Laboratory. *Entomophaga* 40: 145-152.
- EcoReference No.: 63488
 Chemical of Concern:
 ANZ,BTN,CTN,CPZ,DFC,FRM,Folpet,HCZ,IPD,PCZ,TEZ,TDM,TFR,MZB,MEM,Maneb,T HM,VCZ,Captan; Habitat: T; Effect Codes: REP,MOR; Rejection Code: LITE EVAL CODED(Folpet,CTN,MZB,Maneb),OK(ALL CHEMS),NO COC(MTAS),TARGET TFR,NO COC(Captan).
62. Sanchez, E., Soto, J. M., Uvalle, J. X., Hernandez, A. P., Ruiz, J. M., and Romero, L. (2001). Chemical Treatments in "Golden Delicious Spur" Fruits in Relation to Russetting and Nutritional Status. *J.Plant Nutr.* 24: 191-202.
- Chemical of Concern: Mn,MANEB; Habitat: T; Rejection Code: NO CROP (MANEB).

63. Schnelle, M. A. and Hensley, D. L. (1990). Effects of Pesticides upon Nitrogen Fixation and Nodulation by Dry Bean. *Pestic.Sci.* 28: 83-88.

EcoReference No.: 53973

Chemical of Concern:

CTN,Captan,BMY,FNV,SXD,DCF,MLN,BT,TFN,ACR,Maneb,EPTC,PNB,ES,DZ,CBL;
Habitat: T; Effect Codes: BCM,GRO; Rejection Code: LITE EVAL CODED(DZ),NO
CROP(CTN,Captan,MLN,Maneb),OK(ALL CHEMS,TARGET-CBL).

64. Seiler, J. P. (1977). Nitrosation In Vitro and In Vivo by Sodium Nitrite, and Mutagenicity of Nitrogenous Pesticides. *Mutat.Res.* 48: 225-236.

EcoReference No.: 88676

Chemical of Concern:

Du,BMY,ANTV,ACP,ADC,CBL,CBF,DMT,Maneb,ETU,FMU,MOM,PPX,ETU,PZM;
Habitat: T; Effect Codes: CEL,PHY; Rejection Code: LITE EVAL
CODED(CBL,ETU,Maneb),NO ENDPOINT(MOM),OK(ALL CHEMS),NO COC(MTAS).

65. Serio, R., Long, R. A., Taylor, J. E., Tolman, R. L., Weppelman, R. M., and Olson, G. (1984). The Antifertility and Antidiuretic Actions of Thiocarbamate Fungicides in Laying Hens. *Toxicol.Appl.Pharmacol.* 72: 333-342.

EcoReference No.: 38720

Chemical of Concern: THM,Maneb,Ziram,Zineb,FBM; Habitat: T; Effect Codes:

BCM,GRO; Rejection Code: LITE EVAL CODED(Maneb),OK(THM,Ziram,Zineb,FBM).

66. Shtenberg, A. I., Kirlich, A. E., and Orlova, N. V. (1969). Toxicological Characteristics of Maneb used in Treatment of Food Crops. *Vop.Pitan.* 28: 66-72.

Chemical of Concern: Maneb; Habitat: T; Rejection Code: NO CROP(Maneb).

67. Shtenberg, D. (1995). Rational Suppression of Sunflower Rust: Development and Evaluation of an Action Threshold . *Plant Dis.* 79: 506-510.

EcoReference No.: 89835

Chemical of Concern: DFC,TEZ,CPZ,Maneb,FNB,HCZ; Habitat: T; Effect Codes:
GRO,POP; Rejection Code: LITE EVAL CODED(Maneb),OK(ALL CHEMS).

68. Solel, Z., Oren, Y., and Kimchi, M. (1997). Control of Alternaria Brown Spot of Minneola Tangelo with Fungicides. *Crop Prot.* 16: 659-664.

EcoReference No.: 90073

Chemical of Concern: IPD,Captan,Folpet,Maneb,MEM,CuOH,CTN,FZN,TEZ; Habitat: T;
Effect Codes: POP,CEL; Rejection Code: OK(ALL CHEMS),OK TARGET,NO
CROP(Captan,Maneb,CTN,Folpet).

69. Stephenson, G. R., Phatak, S. C., Makowski, R. I., and Bouw, W. J. (1980). Phytotoxic Interactions Involving Metribuzin and Other Pesticides in Tomatoes. *Can.J.Plant Sci.* 60: 167-175.

EcoReference No.: 26089

Chemical of Concern: MBZ,CBL,DZ,ES,MLN,CBF,DEM,MVP,CTN,MZB,Maneb,TFN;
Habitat: T; Effect Codes: GRO,POP; Rejection Code: LITE EVAL CODED(DZ),NO
CROP(MLN,MZB,CTN,Maneb),OK(ES,CBF,DEM,MVP,TFN,TARGET-CBL).

70. Stephenson, G. R., Phatak, S. C., Makowski, R. I., and Bouw, W. J. (1980). Phytotoxic Interactions Involving the Herbicide Metribuzin and Other Pesticides in Tomatoes. *Can.J.Plant Sci.* 60:

167-175.

EcoReference No.: 26089

Chemical of Concern: MBZ,CBL,DZ,ES,MLN,CBF,DEM,MVP,CTN,MZB,MANEB,TFN;
Habitat: T; Effect Codes: GRO; Rejection Code: LITE EVAL CODED(DZ),OK(ALL CHEMS).

71. Swart, S. H., Wingfield, M. J., Swart, W. J., and Schutte, G. C. (1998). Chemical Control of Alternaria Brown Spot on Minneola tangelo in South Africa. *Ann.Appl.Biol.* 133: 17-30.

EcoReference No.: 64852

Chemical of Concern: MANEB; Habitat: T; Rejection Code: NO CROP(Maneb).

72. Takahashi, R. N., Rogerio, R., and Zanin, M. (1989). Maneb Enhances MPTP Neurotoxicity in Mice. *Res.Commun.Mol.Pathol.Pharmacol.* 66: 167-170.

EcoReference No.: 90268

Chemical of Concern: Maneb; Habitat: T; Effect Codes: BEH,PHY; Rejection Code: LITE EVAL CODED(Maneb).

73. Tekauz, A., Harper, F. R., and Davidson, J. G. N. (1985). Effect of Date of Seeding and Seed Treatment Fungicides on Infection of Barley by Pyrenophora graminea. *Can.J.Plant Pathol.* 7: 408-416.

EcoReference No.: 81013

Chemical of Concern: TCMTB,MEM,Maneb,TDM,ILL,MZB; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(TCMTB),OK(MEM,TDM,ILL),NO CROP(Maneb,MZB).

74. Teng, P. S. and Bissonnette, H. L. (1985). Estimating Potato Solanum tuberosum Yield Responses from Chemical Control of Early Blight in Minnesota U.S. *Am.Potato J.* 62: 595-606.

Chemical of Concern: Zn,MANEB; Habitat: T; Rejection Code: NO CROP (MANEB).

75. Teviotdale, B. L., Viveros, M., Freeman, M. W., and Sibbett, G. S. (1989). Effect of Fungicides on Shot Hole Disease of Almonds. *Calif.Agric.* 43: 21-23.

EcoReference No.: 91174

Chemical of Concern: CAP,Captan,Ziram,Maneb; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(CAP,Captan,Maneb).

76. Thiruchelvam, M., Brockel, B. J., Richfield, E. K., Baggs, R. B., and Cory-Slechta, D. A. (2000). Potentiated and Preferential Effects of Combined Paraquat and Maneb on Nigrostriatal Dopamine Systems: Environmental Risk Factors for Parkinson's Disease? *Brain Res.* 873: 225-234.

EcoReference No.: 90127

Chemical of Concern: PAQT,Maneb; Habitat: T; Effect Codes: BEH,BCM; Rejection Code: LITE EVAL CODED(Maneb),OK(PAQT).

77. Thiruchelvam, M., Richfield, E. K., Goodman, B. M., Baggs, R. B., and Cory-Slechta, D. A. (2002). Developmental Exposure to the Pesticides Paraquat and Maneb and the Parkinson's Disease Phenotype. *Neurotoxicology* 23: 621-633.

EcoReference No.: 90135

Chemical of Concern: PAQT,Maneb; Habitat: T; Effect Codes: GRO,PHY,BEH; Rejection

Code: LITE EVAL CODED(Maneb),OK(PAQT).

78. Umechuruba, C. I. and Nwachukwu, E. O. (1994). Efficacy of Certain Fungicides Against Seed-Borne Fungi of African Yam Bean (*Sphenostylis stenocarpa* (Hochst ex. A. Rich) Harms) Seeds. *Int.J.Pest Manag.* 40: 126-131.

EcoReference No.: 75057

Chemical of Concern: Hg,Maneb,Captan,BMY,CLNB,HPT,THM,TDF,MZB; Habitat: T;
Effect Codes: GRO,POP,REP; Rejection Code: LITE EVAL
CODED(TDF),OK(Hg,BMY,CLNB,HPT,THM),OK TARGET,NO
CROP(Maneb,Captan,MZB).

79. Van Leeuwen, C. J., Mobergs, F., and Niebeek, G. (1988). Aquatic Toxicological Aspects of Dithiocarbamates and Related Compounds. II. Effects on Survival, Reproduction and Growth of *Daphnia magna*. *Aquat.Toxicol.* 7(3):165-175 (1985) / *Aquat.Toxicol.* 11: 421-422 (ABS).

EcoReference No.: 11456

Chemical of Concern: Zn,Maneb; Habitat: A; Rejection Code: LITE EVAL
CODED(Maneb).

80. Wahl, O. and Ulm, K. (1983). Influence of Pollen Feeding and Physiological Condition on Pesticide Sensitivity of the Honey Bee *Apis mellifera carnica*. *Oecologia* 59: 106-128.

EcoReference No.: 39264

Chemical of Concern:
MZB,MnS04,ZnS,FBM,Captan,PHSL,ES,Ziram,Zineb,24DXY,Maneb; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(MZB,Maneb,Captan),OK(ALL CHEMS).

81. Woodruff, R. C., Phillips, J. P., and Irwin, D. (1983). Pesticide-Induced Complete and Partial Chromosome Loss in Screens with Repair-Defective Females of *Drosophila melanogaster*. *Environ.Mutagen.* 5: 835-846.

EcoReference No.: 90436

Chemical of Concern:
PMR,DZ,DDT,DMT,Captan,Maneb,BMC,PAQT,PCL,24DXY,CBL,CPY,CBF; Habitat: T;
Effect Codes: MOR,CEL; Rejection Code: LITE EVAL CODED(Captan,Maneb,BMC),OK
TARGET(DMT),OK(ALL CHEMS).

82. Wu, F.-F., Dobberstein, R. H., and Morris, R. W. (1978). The Effects of Selected Fungicides and Insecticides on Growth and Thebaine Production of *Papaver bracteatum*. *Lloydia* 41: 355-360.

EcoReference No.: 90895

Chemical of Concern: Captan,Maneb,MLN,DCF; Habitat: T; Effect Codes: GRO,CEL;
Rejection Code: LITE EVAL CODED(Captan,Maneb,MLN).

83. Yendol, W. G. (1968). Factors Affecting Germination of Entomophthora conidia. *J.Invertebr.Pathol.* 10: 116-121.

EcoReference No.: 89179

Chemical of Concern: MXC,DZ,MLN,Maneb,Zineb,FBM,DOD,Captan; Habitat: T; Effect Codes: REP; Rejection Code: OK(ALL CHEMS),OK TARGET(Maneb,Captan).

84. Yi, W., Law, S. E., and Wetzstein, H. Y. (2003). An In Vitro Study of Fungicide Effects on Pollen Germination and Tube Growth in Almond. *Hortscience* 38: 1086-1088.

EcoReference No.: 90495
Chemical of Concern: MYC,PCZ,BMY,TPM,IPD,Captan,Maneb,Ziram,AZX; Habitat: T;
Effect Codes: REP,GRO; Rejection Code: LITE EVAL CODED(Captan,Maneb).

85. Yueh, L.-Y. and Hensley, D. L. (1993). Pesticide Effect on Acetylene Reduction and Nodulation by Soybean and Lima Bean. *J.Am.Soc.Hortic.Sci.* 118: 73-76.

EcoReference No.: 70497
Chemical of Concern: Captan,Maneb,Zineb,MOM,MLN,PMR,BT,SXD,TFN,DZ,CBL,PNB;
Habitat: T; Effect Codes: BCM,PHY; Rejection Code: LITE EVAL
CODED(MLN,MOM,DZ,Captan,Maneb),OK
TARGET(CBL,SXD),OK(PMR,BT,TFN,PNB).

86. Zaffaroni, N. P., Arias, E., Capodanno, G., and Zavanella, T. (1978). The Toxicity of Manganese Ethylenebisdithiocarbamate to the Adult Newt, *Triturus cristatus*. *Bull.Environ.Contam.Toxicol.* 20: 261-267.

EcoReference No.: 5427
Chemical of Concern: MANEB; Habitat: A; Rejection Code: LITE EVAL
CODED(Maneb).

87. Zaffaroni, N. P., Zavanella, T., and Arias, E. (1979). Peripheral Blood Cells in the Crested Newt After Long-Term Exposure to the Fungicide Manganese Ethylenebisdithiocarbamate (Maneb). *Bull.Environ.Contam.Toxicol.* 23: 587-591.

EcoReference No.: 55895
Chemical of Concern: Maneb; Habitat: A; Rejection Code: LITE EVAL CODED(Maneb).

88. Zavanella, T., Zaffaroni, N. P., and Arias, E. (1984). Abnormal Limb Regeneration in Adult Newts Exposed to the Fungicide Maneb 80. A Histological Study. *J.Toxicol.Environ.Health* 13: 735-745.

EcoReference No.: 39505
Chemical of Concern: Maneb; Habitat: T; Effect Codes: CEL,GRO; Rejection Code: LITE EVAL CODED(Maneb).

(H.2.) ETU

1. Arnold, D. L., Krewski, D. R., Junkins, D. B., McGuire, P. F., Moodie, C. A., and Munro, I. C. (1983). Reversibility of Ethylenethiourea-Induced Thyroid Lesions. *Toxicol.Appl.Pharmacol.* 67: 264-273.

EcoReference No.: 90119
Chemical of Concern: ETU; Habitat: T; Effect Codes: GRO,BEH,BCM,PHY; Rejection Code: LITE EVAL CODED(ETU).

2. Austin, G. E. and Moyer, G. H. (1979). Hepatic RNA Synthesis in Rats Treated with Ethylene Thiourea. *Res.Commun.Chem.Pathol.Pharmacol.* 23: 639-642.

EcoReference No.: 91169
Chemical of Concern: ETU; Habitat: T; Effect Codes: PHY,BEH,MOR,CEL; Rejection Code: LITE EVAL CODED(ETU).

3. Birch, W. X. and Prahlad, K. V. (1986). Effects of Nabam on Developing *Xenopus laevis* Embryos: Minimum Concentration, Biological Stability, and Degradative Products. *Arch.Environ.Contam.Toxicol.* 15: 637-645.
- EcoReference No.: 12119
 Chemical of Concern: Nabam,MITC,ETU; Habitat: A; Effect Codes: GRO,BEH,MOR,CEL; Rejection Code: LITE EVAL CODED(MITC,ETU),OK(Nabam).
4. Chernoff, N. and Kavlock, R. J. (1982). An In Vivo Teratology Screen Utilizing Pregnant Mice. *J.Toxicol.Environ.Health* 10: 541-550.
- EcoReference No.: 58855
 Chemical of Concern: Mirex,NiCL,MRX,CBL,TXP,CCA,EN,BMY,ETU,DCM,HCCP,CHD; Habitat: T; Effect Codes: MOR,GRO,REP; Rejection Code: LITE EVAL CODED(CBL,ETU),OK(ALL CHEMS)//OK Coded DJG//.
5. Chernoff, N., Kavlock, R. J., Rogers, E. H., Carver, B. D., and Murray, S. (1979). Perinatal Toxicity of Maneb, Ethylene Thiourea, and Ethylenethiobisothiocyanate Sulfide in Rodents. *J.Toxicol.Environ.Health* 5: 821-834.
- EcoReference No.: 90173
 Chemical of Concern: Maneb,ETU; Habitat: T; Effect Codes: BEH,PHY,MOR,GRO,REP,CEL; Rejection Code: LITE EVAL CODED(ETU,Maneb).
6. Chhabra, R. S., Eustis, S., Haseman, J. K., Kurtz, P. J., and Carlton, B. D. (1992). Comparative Carcinogenicity of Ethylene Thiourea with or Without Perinatal Exposure in Rats and Mice. *Fundam.Appl.Toxicol.* 18: 405-417.
- EcoReference No.: 86129
 Chemical of Concern: ETU; Habitat: T; Effect Codes: REP,BEH,MOR,BCM,CEL,PHY,GRO; Rejection Code: LITE EVAL CODED(ETU).
7. Cicurel, L. and Schmid, B. P. (1988). Post-Implantation Embryo Culture: Validation with Selected Compounds for Teratogenicity Testing. *Xenobiotica* 18: 617-624.
- EcoReference No.: 90117
 Chemical of Concern: AsAC,CdCl₂,ETU; Habitat: A; Effect Codes: GRO; Rejection Code: LITE EVAL CODED(ETU),OK(AsAC,CdCl₂).
8. Cumberland, P. F. T., Richold, M., Parsons, J. F., and Pratten, M. K. (1994). Further Evaluation of a Teratogenicity Screen Using an Intravilline Injection Technique. *Toxicol.In Vitro* 8: 153-166.
- EcoReference No.: 91195
 Chemical of Concern: ETU,SAC; Habitat: T; Effect Codes: MOR,GRO,BCM,CEL; Rejection Code: LITE EVAL CODED(ETU,SAC).
9. Daston, G. P., Rehnberg, B. F., Carver, B., and Kavlock, R. J. (1988). Functional Teratogens of the Rat Kidney. II. Nitrofen and Ethylenethiourea. *Fundam.Appl.Toxicol.* 11: 401-415.
- EcoReference No.: 90121
 Chemical of Concern: ETU; Habitat: T; Effect Codes: REP,GRO,MOR,CEL,PHY,BCM; Rejection Code: LITE EVAL CODED(ETU).
10. Daston, G. P., Rogers, J. M., Versteeg, D. J., Sabourin, T. D., Baines, D., and Marsh, S. S. (1991). Interspecies Comparisons of A/D Ratios: A/D Ratios are not Constant Across Species.

Fundam.Appl.Toxicol. 17: 696-722.

EcoReference No.: 90116

Chemical of Concern: MRX,ETU,CdCl₂,DINO; Habitat: AT; Effect Codes: MOR,GRO,BEH,CEL; Rejection Code: LITE EVAL CODED(ETU),OK(MRX,CdCl₂,DINO).

11. Easton, A., Guven, K., and De Pomerai, D. I. (2001). Toxicity of the Dithiocarbamate Fungicide Mancozeb to the Nontarget Soil Nematode, *Caenorhabditis elegans*. *J.Biochem.Mol.Toxicol.* 15: 15-25.

EcoReference No.: 61841

Chemical of Concern: MZB,Maneb,ETU; Habitat: T; Effect Codes: BCM,MOR,GRO; Rejection Code: LITE EVAL CODED(ETU,MZB),NO ENDPOINT(Maneb).

12. EPA/OTS (1983). Final Report on Screening of Priority Chemicals for Reproductive Hazards with Cover Letter. *EPA/OTS; Doc #FYI-OTS-0483-0240* 156 p.

EcoReference No.: 90438

Chemical of Concern: AN,ETU; Habitat: T; Effect Codes: MOR,GRO,REP,BEH; Rejection Code: LITE EVAL CODED(ETU),OK(AN).

13. Ghate, H. V. (1986). Teratogenic Effects of Ethylenethiourea in Frog Embryo. *Geobios* 13: 82-85.

EcoReference No.: 18545

Chemical of Concern: ETU; Habitat: A; Rejection Code: LITE EVAL CODED(ETU).

14. Graham, S. L. and Hansen, W. H. (1972). Effects of Short-Term Administration of Ethylenethiourea upon Thyroid Function of the Rat. *Bull.Environ.Contam.Toxicol.* 7: 19-25.

EcoReference No.: 49688

Chemical of Concern: ETU; Habitat: T; Effect Codes: GRO,BEH,CEL; Rejection Code: LITE EVAL CODED(ETU).

15. Graham, S. L., Hansen, W. H., Davis, K. J., and Perry, C. H. (1973). Effects of One-Year Administration of Ethylenethiourea Upon the Thyroid of the Rat. *J.Agric.Food Chem.* 21: 324-329.

EcoReference No.: 90917

Chemical of Concern: ETU; Habitat: T; Effect Codes: GRO,CEL; Rejection Code: LITE EVAL CODED(ETU).

16. Gray, L. E. Jr. and Kavlock, R. J. (1984). An Extended Evaluation of an In Vivo Teratology Screen Utilizing Postnatal Growth and Viability in the Mouse. *Teratog.Carcinog.Mutagen.* 4: 403-426.

EcoReference No.: 65506

Chemical of Concern: EN,CBL,ETU,BMY,DCM,NiCl,CHD,HCCH; Habitat: T; Effect Codes: MOR,GRO,REP; Rejection Code: LITE EVAL CODED(ETU),OK(ALL CHEMS)//OK Coded ISSI//.

17. Gray, L. E. Jr., Kavlock, R. J., Ostby, J., Ferrell, J., Rogers, J., and Gray, K. (1986). An Evaluation of Figure-Eight Maze Activity and General Behavioral Development Following Prenatal Exposure to Forty Chemicals: Effects of Cytosine Arabinoside, Dinocap, Nitrofen, and Vitamin A. *Neurotoxicology* 7: 449-462.

- EcoReference No.: 65340
Chemical of Concern: EDTA,DCM,HCCH,MRX,TXP,EN,ETU,CBL,BMY,CHD,Se;
Habitat: T; Effect Codes: BEH,POP; Rejection Code: LITE EVAL
CODED(ETU),OK(ALL CHEMS)//OK Coded ISSI//.
18. Guven, K., Power, R. S., Avramides, S., Allender, R., and De Pomerai, D. I. (1999). The Toxicity of Dithiocarbamate Fungicides to Soil Nematodes, Assessed Using a Stress-Inducible Transgenic Strain of *Caenorhabditis elegans*. *J.Biochem.Mol.Toxicol.* 13: 324-333.
- EcoReference No.: 64567
Chemical of Concern: TBA,DM,Maneb,MZB,ETU,Mn,MTSM,CBD,DMT; Habitat: A;
Effect Codes: BCM,ACC; Rejection Code: LITE EVAL CODED(Maneb,MZB,ETU,DMT).
19. Hardin, B. D., Schuler, R. L., Burg, J. R., Booth, G. M., Hazelden, K. P., MacKenzie, K. M., Piccirillo, V. J., and Smith, K. N. (1987). Evaluation of 60 Chemicals in a Preliminary Developmental Toxicity Test. *Teratog.Carcinog.Mutagen.* 7: 29-48.
- EcoReference No.: 49969
Chemical of Concern: TEG,ETU,An,DGME,EGY,NAPH,PAH,TOL; Habitat: T; Effect Codes: MOR,REP,GRO; Rejection Code: LITE EVAL CODED(ETU,NAPH),OK(ALL CHEMS)//OK Coded DJG (PAH) //OK Coded ISSI (Se)//.
20. Hasmall, S. C. and Roberts, R. A. (2000). The Nongenotoxic Hepatocarcinogens Diethylhexylphthalate and Methylclofenapate Induce DNA Synthesis Preferentially in Octoploid Rat Hepatocytes. *Toxicol.Pathol.* 28: 503-509.
- EcoReference No.: 91266
Chemical of Concern: DCB,ETU; Habitat: T; Effect Codes: CEL; Rejection Code: LITE EVAL CODED(ETU),OK(DCB).
21. Hazelden, K. P. (1983). Screening of Priority Chemicals for Potential Reproductive Hazard. *Report, Inveresk Research Intl.Ltd, Musselburgh, Scotland* 136 p. (NTIS PB 83-258616).
- EcoReference No.: 90417
Chemical of Concern: ETU,EGY,DEG; Habitat: T; Effect Codes: REP,GRO; Rejection Code: LITE EVAL CODED(ETU),OK(EGY,DEG).
22. Khera, K. S. (1984). Ethylenethiourea-Induced Hindpaw Deformities in Mice and Effects of Metabolic Modifiers on Their Occurrence. *J.Toxicol.Environ.Health* 13: 747-756.
- EcoReference No.: 90269
Chemical of Concern: ETU; Habitat: T; Effect Codes: BEH,GRO,MOR,REP,PHY;
Rejection Code: LITE EVAL CODED(ETU).
23. Khera, K. S. and Shah, B. G. (1979). Failure of Zinc Acetate to Reduce Ethylenethiourea-Induced Fetal Anomalies in Rats. *Toxicol.Appl.Pharmacol.* 48: 229-235 .
- EcoReference No.: 67806
Chemical of Concern: ZnAc,ETU; Habitat: T; Effect Codes: ACC,GRO,REP; Rejection Code: LITE EVAL CODED(ETU),OK(ZnAc)//Ok Coded DJG// .
24. Khera, K. S., Whalen, C., and Iverson, F. (1983). Effects of Pretreatment with SKF-525A, N-Methyl-2-Thioimidazole, Sodium Phenobarbital, or 3-Methylcholanthrene on Ethylenethiourea-Induced Teratogenicity in Hamsters. *J.Toxicol.Environ.Health* 11: 287-300.
- EcoReference No.: 90448

Chemical of Concern: ETU; Habitat: T; Effect Codes: MOR,GRO,REP,POP; Rejection Code: LITE EVAL CODED(ETU).

25. Komulainen, H. and Savolainen, K. (1985). Effect of Dithiocarbamate Fungicides and Thuirams on ³H-Haloperidol Binding in Rat Brain. *Arch.Toxicol.Suppl.* 8: 77-79.

EcoReference No.: 90501

Chemical of Concern: THM,Nabam,FBM,Zineb,Maneb,ETU; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(Maneb,ETU),OK(THM).

26. Korhonen, A., Hemminki, K., and Vainio, H. (1983). Toxicity of Rubber Chemicals Towards Three-Day Chicken Embryos . *Scand.J.Work Environ.Health* 9: 115-119.

EcoReference No.: 88677

Chemical of Concern: ETU,TEAM,AN,ACL,ACD,DPA,HOX; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(ETU),OK(ALL CHEMS),NO COC(MTAS).

27. Kurttio, P., Savolainen, K., Naukkarinen, A., Kosma, V.-M., Tuomisto, L., Penttila, I., and Jolkkonen, J. (1991). Urinary Excretion of Ethylenethiourea and Kidney Morphology in Rats After Continuous Oral Exposure to Nabam or Ethylenethiourea. *Arch.Toxicol.* 65: 381-385.

EcoReference No.: 90124

Chemical of Concern: Nabam,ETU; Habitat: T; Effect Codes: ACC,GRO,BEH,PHY,CEL; Rejection Code: LITE EVAL CODED(ETU),OK(Nabam).

28. Kurttio, P., Savolainen, K., Tuominen, R., Kosma, V.-M., Naukkarinen, A., Mannisto, P., and Collan, Y. (1986). Ethylenethiourea and Nabam Induced Alterations of Function and Morphology of Thyroid Gland in Rats. *Arch.Toxicol.Suppl.* 9: 339-344.

EcoReference No.: 90502

Chemical of Concern: ETU,Nabam; Habitat: T; Effect Codes: CEL,BCM; Rejection Code: LITE EVAL CODED(ETU),OK(Nabam).

29. Kuznetsov, D. A. and Zavjalov, N. V. (1987). On the Appearance of Polyadenylate Polymerase Activity in Blood Serum of Animals Exposed to a Short-Term Influence by N, N'-Ethylenethiourea, a well Known Hepatic Carcinogen: A Preliminary Report. *Cancer Lett.* 34: 61-66.

EcoReference No.: 90174

Chemical of Concern: ETU; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(ETU).

30. Laisi, A., Tuominen, R., Mannisto, P., Savolainen, K., and Mattila, J. (1985). The Effect of Maneb, Zineb, and Ethylenethiourea on the Humoral Activity of the Pituitary-Thyroid Axis in Rat. *Arch.Toxicol.* 8: 253-258.

EcoReference No.: 87192

Chemical of Concern: Maneb,Zineb,ETU; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(ETU,Maneb),OK(Zineb).

31. Lewerenz, H. J. and Bleyl, D. W. R. (1980). Postnatal Effects of Oral Administration of Ethylenethiourea to Rats During Late Pregnancy. *Arch.Toxicol.Suppl.* 4: 292-295.

EcoReference No.: 90505

Chemical of Concern: ETU; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(ETU).

32. Lewerenz, H. J. and Plass, R. (1984). Contrasting Effects of Ethylenethiourea on Hepatic Monooxygenases in Rats and Mice. *Arch.Toxicol.* 56: 92-95.
 EcoReference No.: 90123
 Chemical of Concern: ETU; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(ETU).
33. Lu, M.-H. and Staples, R. E. (1978). Teratogenicity of Ethylenethiourea and Thyroid Function in the Rat. *Teratology* 17: 171-178.
 EcoReference No.: 37757
 Chemical of Concern: ETU; Habitat: T; Effect Codes: GRO,BCM,REP,MOR; Rejection Code: LITE EVAL CODED(ETU).
34. Mattioli, F., Martelli, A., Gosmar, M., Garbero, C., Manfredi, V., Varaldo, E., Torre, G. C., and Brambilla, G. (2006). DNA Fragmentation and DNA Repair Synthesis Induced in Rat and Human Thyroid Cells by Chemicals Carcinogenic to the Rat Thyroid. *Mutat.Res.* 609: 146-153.
 EcoReference No.: 90296
 Chemical of Concern: ETU,NBZ; Habitat: T; Effect Codes: CEL,MOR,PHY; Rejection Code: LITE EVAL CODED(ETU),OK(NBZ).
35. Meneguz, A. and Michalek, H. (1987). Effect of Zineb and Its Metabolite, Ethylenethiourea, on Hepatic Microsomal Systems in Rats and Mice. *Bull.Environ.Contam.Toxicol.* 38: 862-867.
 EcoReference No.: 87769
 Chemical of Concern: Zineb,ETU; Habitat: T; Effect Codes: PHY,BCM; Rejection Code: LITE EVAL CODED(ETU),OK(Zineb).
36. Meneguz, A. and Michalek, H. (1986). Induction of Hepatic Microsomal Mixed Function Oxidase System by Ethylenethiourea in Mice. *Arch.Toxicol.Supp.* 9: 346-350.
 EcoReference No.: 90503
 Chemical of Concern: ETU; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(ETU).
37. Miles Inc. (1994). Determination of the Reproductive Effects in Mice of Nine Selected Chemicals, Including 2,4-Dinitrotoluene, with Cover Letter Dated 05/09/94. *EPA/OTS Doc.#86940001005 NTIS/OTS0557414.*
 EcoReference No.: 91171
 Chemical of Concern: ETU,TOL; Habitat: T; Effect Codes: PHY,GRO,MOR,REP,BEH; Rejection Code: LITE EVAL CODED(ETU).
38. National Toxicology Program (1992). Toxicology and Carcinogenesis Studies of Ethylene Thiourea in F344/N Rats and B6C3F1 Mice (Feed Studies). *NTP Tech.Rep.Ser.No.388, National Toxicology Program* 390 p.
 EcoReference No.: 90086
 Chemical of Concern: ETU; Habitat: T; Effect Codes: CEL,PHY,MOR,GRO,BEH,BCM; Rejection Code: LITE EVAL CODED(ETU).
39. Nebbia, C. and Fink-Gremmels, J. (1996). Acute Effects of Low Doses of Zineb and Ethylenethiourea on Thyroid Function in the Male Rat. *Bull.Environ.Contam.Toxicol.* 56: 847-852.

- EcoReference No.: 40198
Chemical of Concern: Zineb,ETU; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED(ETU).
40. Newsome, W. H., Yagminas, A. P., Villeneuve, D. C., and Franklin, C. A. (1978). The Effect of Sodium Bromide Ingestion on the Goitrogenic Action of Ethylenethiourea in the Male Rat. *Bull.Environ.Contam.Toxicol.* 20: 678-686.
- EcoReference No.: 90122
Chemical of Concern: ETU,NaBr; Habitat: T; Effect Codes: BEH,GRO,BCM,ACC; Rejection Code: LITE EVAL CODED(ETU),OK(NaBr).
41. O'Neil, W. M. and Marshall, W. D. (1984). Goitrogenic Effects of Ethylenethiourea on Rat Thyroid. *Pestic.Biochem.Physiol.* 21: 92-101.
- EcoReference No.: 91202
Chemical of Concern: ETU; Habitat: T; Effect Codes: GRO,BCM; Rejection Code: LITE EVAL CODED(ETU).
42. Ohta, T., Tokishita, S., Shiga, Y., Hanazato, T., and Yamagata, H. (1998). An Assay System for Detecting Environmental Toxicants with Cultured Cladoceran Eggs In Vitro: Malformations Induced by Ethylenethiourea. *Environ.Res.* 77A: 43-48.
- EcoReference No.: 60962
Chemical of Concern: ETU; Habitat: A; Effect Codes: GRO,MOR; Rejection Code: LITE EVAL CODED(ETU).
43. Opitz, R., Braunbeck, T., Bogi, C., Pickford, D. B., Nentwig, G., Oehlmann, J., Too, O., Lutz, I., and Kloas, W. (2005). Description and Initial Evaluation of a Xenopus Metamorphosis Assay for Detection of Thyroid System-Disrupting Activities of Environmental Compounds. *Environ.Toxicol.Chem.* 24: 653-664.
- EcoReference No.: 80415
Chemical of Concern: ETU; Habitat: A; Effect Codes: GRO,MOR; Rejection Code: LITE EVAL CODED(ETU).
44. Opitz, R., Hartmann, S., Blank, T., Braunbeck, T., Lutz, I., and Kloas, W. (2006). Evaluation of Histological and Molecular Endpoints for Enhanced Detection of Thyroid System Disruption in Xenopus laevis Tadpoles. *Toxicol.Sci.* 90: 337-348.
- EcoReference No.: 90300
Chemical of Concern: ETU; Habitat: A; Effect Codes: MOR,BEH,GRO,CEL; Rejection Code: LITE EVAL CODED(ETU).
45. Osaba, L., Rey, M. J., Aguirre, A., Alonso, A., and Graf, U. (2002). Evaluation of Genotoxicity of Captan, Maneb and Zineb in the Wing Spot Test of Drosophila melanogaster: Role of Nitrosation. *Mutat.Res.* 518: 95-106.
- EcoReference No.: 90082
Chemical of Concern: Captan,Maneb,Zineb,ETU; Habitat: T; Effect Codes: PHY; Rejection Code: LITE EVAL CODED(Captan,Maneb,ETU),OK(Zineb).
46. Plasterer, M. R., Bradshaw, W. S., Booth, G. M., Carter, M. W., Schuler, R. L., and Hardin, B. D. (1985). Developmental Toxicity of Nine Selected Compounds Following Prenatal Exposure in the Mouse: Naphthalene, p-Nitrophenol, Sodium Selenite, Dimethyl Phthalate, Ethylenethiourea, and Four Glycol Ether Derivatives. *J.Toxicol.Environ.Health* 15: 25-38.

EcoReference No.: 38350
Chemical of Concern: NP,ETU,NAPH,Se,PAH; Habitat: T; Effect Codes: MOR,GRO,REP; Rejection Code: LITE EVAL CODED(ETU,NAPH),OK(NP,Se,PAH)//OK Coded ISSI (Se).

47. Rodriguez-Arnai, R. (1997). Genotoxic Activation of Hydrazine, Two Dialkylhydrazines, Thiourea and Ethylene Thiourea in the Somatic w/w+ Assay of *Drosophila melanogaster*. *Mutat.Res.* 395: 229-242.

EcoReference No.: 90307
Chemical of Concern: ETU; Habitat: T; Effect Codes: CEL; Rejection Code: LITE EVAL CODED(ETU).

48. Saillenfait, A. M., Sabate, J. P., Langonne, I., and De Ceaurriz, J. (1991). Difference in the Developmental Toxicity of Ethylenethiourea and Three N,N'-Substituted Thiourea Derivatives in Rats. *Fundam.Appl.Toxicol.* 17: 399-408 .

EcoReference No.: 90115
Chemical of Concern: ETU; Habitat: T; Effect Codes: GRO,REP,POP,MOR,BEH,CEL; Rejection Code: LITE EVAL CODED(ETU).

49. Sasaki, Y. F., Izumiyama, F., Nishidate, E., Matsusaka, N., and Tsuda, S. (1997). Detection of Rodent Liver Carcinogen Genotoxicity by the Alkaline Single-Cell Gel Electrophoresis (Comet) Assay in Multiple Mouse Organs (Liver, Lung, Spleen, Kidney, and Bone Marrow). *Mutat.Res.* 391: 201-214.

EcoReference No.: 90309
Chemical of Concern: ETU; Habitat: T; Effect Codes: MOR,BEH,CEL; Rejection Code: LITE EVAL CODED(ETU).

50. Seegmiller, R. E., Carter, M. W., Ford, W. H., and White, R. D. (1990). Induction of Maternal Toxicity in the Rat by Dermal Application of Retinoic Acid and Its Effect on Fetal Outcome. *Reprod.Toxicol.* 4: 277-281.

EcoReference No.: 91170
Chemical of Concern: ETU,PAH; Habitat: T; Effect Codes: MOR,REP,GRO; Rejection Code: LITE EVAL CODED(ETU).

51. Seiler, J. P. (1977). Nitrosation In Vitro and In Vivo by Sodium Nitrite, and Mutagenicity of Nitrogenous Pesticides. *Mutat.Res.* 48: 225-236.

EcoReference No.: 88676
Chemical of Concern:
Du,BMY,ANTV,ACP,ADC,CBL,CBF,DMT,Maneb,ETU,FMU,MOM,PPX,ETU,PZM;
Habitat: T; Effect Codes: CEL,PHY; Rejection Code: LITE EVAL CODED(CBL,ETU,Maneb),NO ENDPOINT(MOM),OK(ALL CHEMS),NO COC(MTAS).

52. Shimizu, M., Yamano, T., and Noda, T. (1999). Effects of Zinc 2-Mercaptobenzimidazolate on Pregnant Rats by Oral Treatment. *J.Health Sci.* 45: 184-190.

EcoReference No.: 85621
Chemical of Concern: Zn,ETU; Habitat: T; Effect Codes: GRO,BEH,REP,POP,MOR; Rejection Code: LITE EVAL CODED(ETU),OK(Zn).

53. Shirasu, Y., Moriya, M., Kato, K., Lienard, F., Tezuka, H., Teramoto, S., and Kada, T. (1977).

Mutagenicity Screening on Pesticides and Modification Products: A Basis of Carcinogenicity Evaluation. *H.H.Hiatt, J.D.Watson, and J.A.Winsten (Eds.), Origins of Human Cancer, Cold Spring Harbor Lab.* 267 p.

EcoReference No.: 90922

Chemical of Concern: FBM,CAP,Captan,Folpet,DDVP,ETU,Ziram,DMT; Habitat: T; Effect Codes: CEL,BCM,REP,MOR; Rejection Code: LITE EVAL CODED(ETU,Captan),NO BACTERIA(Ziram,DDVP,CAP,FBM,Folpet,DMT).

54. Smith, K. N. (1984). Determination of the Reproductive Effects in Mice of Nine Selected Chemicals. *Report, Bioassay Systems Corp. for the Natl.Inst.for Occup.Saf.and Health, Woburn, MA* 111 p. (NTIS PB 84-183540).

EcoReference No.: 90416

Chemical of Concern: DEG,ETU,EGME,TOL; Habitat: T; Effect Codes: REP,GRO,MOR; Rejection Code: LITE EVAL CODED(ETU),OK(DEG,EGME,TOL).

55. Teramoto, S., Kaneda, M., Suzuki, R., Aoyama, H., Kobayashi, H., and Shirasu, Y. (1983). Assessment of Teratogenicity of Ethylenethiourea. In: *J.Miyamoto and P.C.Kearney (Eds.), Proc.5th Int.Congr.of Pesticide Chemistry: Human Welfare and the Environment, Aug.4-Sept.4, 1982, Kyoto, Japan, Pergamon Press, Oxford, England* 479-484.

EcoReference No.: 81309

Chemical of Concern: ETU; Habitat: T; Effect Codes: GRO,REP; Rejection Code: LITE EVAL CODED(ETU).

56. Teramoto, S., Shingu, A., and Shirasu, Y. (1978). Induction of Dominant-Lethal Mutations After Administration of Ethylenethiourea in Combination With Nitrite of the N-Nitroso-Ethylenethiourea in Mice. *Mutat.Res.* 56: 335-340.

EcoReference No.: 91143

Chemical of Concern: ETU; Habitat: T; Effect Codes: REP,MOR; Rejection Code: LITE EVAL CODED(ETU).

57. Tsuchiya, T., Nakamura, A., Iio, T., and Takahashi, A. (1991). Species Differences Between Rats and Mice in the Teratogenic Action of Ethylenethiourea: In Vivo/In Vitro Tests and Teratogenic Activity of Sera Using an Embryonic Cell Differentiation System. *Toxicol.Appl.Pharmacol.* 109: 1-6.

EcoReference No.: 90118

Chemical of Concern: ETU; Habitat: T; Effect Codes: CEL,ACC; Rejection Code: LITE EVAL CODED(ETU).

58. Ugazio, G., Brossa, O., and Grignolo, F. (1985). Hepato- and Neuro-Toxicity by Ethylenethiourea. *Res.Commun.Chem.Pathol.Pharmacol.* 48: 401-414.

EcoReference No.: 91144

Chemical of Concern: ETU,ETHN; Habitat: T; Effect Codes: MOR,BCM,GRO,PHY; Rejection Code: LITE EVAL CODED(ETU).

59. Yoshida, A., Harada, T., and Maita, K. (1993). Tumor Induction by Concurrent Oral Administration of Ethylenethiourea and Sodium Nitrite in Mice. *Toxicol.Pathol.* 21: 303-310.

EcoReference No.: 91196

Chemical of Concern: ETU; Habitat: T; Effect Codes: MOR,GRO,CEL; Rejection Code: LITE EVAL CODED(ETU).

H.3. Articles relevant to mancozeb, maneb, and ETU related articles which were accepted by ECOTOX, but not by OPP because endpoints were less sensitive than existing data.

(H.3.) Mancozeb

1. Agrawal, S. C. and Misra, U. (2002). Vegetative Survival, Akinete and Zoosporangium Formation and Germination in Some Selected Algae as Affected by Nutrients, pH, Metals, and Pesticides. *Folia Microbiol.* 47: 527-534.

EcoReference No.: 74661
Chemical of Concern: Co,CuS,Zn,Hg,Pb,PRT,CBF,24DXY,MZB,CBD; Habitat: A; Effect Codes: CEL; Rejection Code: NO ENDPOINT(ALL CHEMS).
2. Al-Khatib, K., Libbey, C., Kadir, S., and Boydston, R. (1997). Differential Varietal Response of Green Pea (*Pisum sativum*) to Metribuzin. *Weed Technol.* 11: 775-781.

EcoReference No.: 63450
Chemical of Concern: MZB,DMM; Habitat: T; Effect Codes: GRO,POP,PHY; Rejection Code: NO CONTROL,ENDPOINT(MZB).
3. Auger, P., Kreiter, S., Mattioda, H., and Duriatti, A. (2004). Side Effects of Mancozeb on *Typhlodromus pyri* (Acari: Phytoseiidae) in Vineyards: Results of Multi-Year Field Trials and a Laboratory Study. *Exp.Appl.Acarol.* 33: 203-213 .

EcoReference No.: 90530
Chemical of Concern: MZB,Folpet; Habitat: T; Effect Codes: MOR,REP; Rejection Code: NO CONTROL(MZB,Folpet),NO COC(Maneb).
4. Bailey, T. A. and Jeffrey, S. M. (1989). Evaluation of 215 Candidate Fungicides for Use in Fish Culture. *Invest.Fish Control No.99, Fish Wildl.Serv., Bur.Sport Fish.Wildl., U.S.D.I., Washington, D.C.*: 9 p.

EcoReference No.: 895
Chemical of Concern:
ANZ,BMY,BRA,BSN881,BTN,Captan,Cu,CuOS,CuOX,CuS,DBAC,DIIS,DLN,DPHP,DQT Br,FML,Folpet,ILL,KDDC,KI,KPM,MEM,MLX,MZB,NaPTN,OPHP,OTQ,OYZ,PPMH,PP R,PXDZN,SBAK,TBA,TCMTB,TDF,TDM,TFM,TFR,THM,TPTH,Zineb; Habitat: A; Effect Codes: POP,PHY; Rejection Code: LITE EVAL
CODED(DIIS,TCMTB,DBAC,Folpet),OK(ANZ,CuOS,CuOX,CuS,DLN,DPHP,DQTBr, FML,ILL,KPM,MEM,NaPTN,OYZ,PPMH,TBA,TFM,THM).
5. Barhate, B. G. and Raut, S. P. (1990). A Study on Twig Blight of Wal. *J.Maharashtra Agric.Univ.* 15: 241-242.

EcoReference No.: 90833
Chemical of Concern: MZB,Zineb; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL,ENDPOINT(MZB).
6. Bochow, H. (1991). *Bacillus Subtilis T 99, A Biocontrol Agent of Soil-Borne Fungal Diseases of Greenhouse Crops.* In: A.B.R.Beemster, et al.(Eds.), *Developments in Agricultural and Managed-Forest Ecology.Biotic Interactions and Soil-Borne Diseases, 1st Conf.of the Eur.Found.for Plant Pathol, Feb.26-Mar.2, 1990, Wageningen, Netherlands* 23: 236-240.

EcoReference No.: 91038

- Chemical of Concern: Zineb,MZB; Habitat: T; Effect Codes: GRO,POP; Rejection Code: NO ENDPOINT(MZB).
7. Brisbane, P. G., Harris, J. R., and Moen, R. (1989). Inhibition of Fungi from Wheat Roots by *Pseudomonas fluorescens* 2-79 and Fungicides. *Soil Biol.Biochem.* 21: 1019-1025.
 EcoReference No.: 70529
 Chemical of Concern: BTN,TDF,BMY,CTN,MZB,MLX,IPD,PNB,Zineb; Habitat: T;
Effect Codes: POP,PHY; Rejection Code: NO
 CONTROL,ENDPOINT(TDF,BMY,CTN,MZB,IPD,PNB,Zineb),OK(BTN,MLX).
 8. Briza, J. (1989). Estimation of Mutagenicity and Metabolic Activation after Recurrent Exposures of *Nicotiana tabacum* L. var. Xanthi to 14 Pesticides. *Biol.Plant* 31: 145-151.
 EcoReference No.: 90831
 Chemical of Concern: DINO,BMY,MZB,TPM,FNT,MLH; Habitat: T; Effect Codes: CEL,GRO,MOR; Rejection Code: NO ENDPOINT(MZB).
 9. Buckner, C. H., McLeod, B. B., Gochnauer, T. A., and Lough, R. (1976). Effects of the Fungicide Dithane M-45 on Colonies of Honey Bees, *Apis Mellifera Linneaus*. *Manitoba Entomol.* 10: 46-48.
 EcoReference No.: 35058
 Chemical of Concern: MZB; Habitat: T; Effect Codes: MOR,REP,BEH; Rejection Code: NO CONTROL,NO ENDPOINT(MZB).
 10. Chandra, S., Kumar, S., and Singh, A. K. (1998). Management of Cercospora Leaf Spot of Groundnut (*Arachis hypogaea* L.) with a Single Fungicidal Spray. *Int.J.Pest Manag.* 44: 135-137.
 EcoReference No.: 90716
 Chemical of Concern: CBD,MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO MIXTURE(MZB).
 11. Chauhan, H. L. and Patel, M. H. (1990). Etiology of Complex Rhizome Rot of Ginger (*Zinziber officinale*) in Gujarat and In-Vitro Screening of Fungicides Against Its Causal Agents. *Indian J.Agric.Sci.* 60: 80-81.
 EcoReference No.: 91289
 Chemical of Concern: MLX,CAP,CBD,TPM,MZB,THM; Habitat: T; Effect Codes: POP;
Rejection Code: NO ENDPOINT,NO CONTROL(CAP,MZB,THM).
 12. Church, R. M. and Williams, R. R. (1983). The Effects of Pre-Blossom Fungicide Sprays on the Ability of Cox's Orange Pippin Apple Flowers to Produce Fruit. *J.Hortic.Sci.* 58: 169-172.
 EcoReference No.: 25304
 Chemical of Concern: BMY,Captan,DINO,DOD,MZB,Zineb,SFR,TPE,TFR; Habitat: T;
Effect Codes: GRO,POP,REP; Rejection Code: LITE EVAL CODED(TFR),NO
 CROP(Captan),NO MIXTURE(MZB,Zineb),OK(BMY,DINO,DOD,SFR,TPE).
 13. Church, R. M. and Williams, R. R. (1977). The Toxicity to Apple Pollen of Several Fungicides, as Demonstrated by In Vivo and In Vitro Techniques. *J.Hortic.Sci.* 52: 429-436.
 EcoReference No.: 28879
 Chemical of Concern: Zineb,MZB,SFR,Captan,DINO,TPM,BMY,TFR; Habitat: T; Effect Codes: REP; Rejection Code: LITE EVAL CODED(TFR),NO MIXTURE(MZB),NO
 CROP(Captan).

14. Cranshaw, W. S. and Liewehr, D. J. (1990). Effects of Colored Sprays on Aphid and Psyllid Colonization of Potatoes. *Southwest. Entomol.* 15: 205-210.
 EcoReference No.: 90433
 Chemical of Concern: CYT,CTN,Maneb; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(Maneb,CTN),OK TARGET(CYT),NO COC(MZB).
15. Creemers, P. and Vanmechelen, A. (1993). Side Effects of Fungicides on Pome Fruit. *Med.Fac.Landbouww.Univ.Gent.* 58: 1421-1429.
 EcoReference No.: 88675
 Chemical of Concern: Captan,MZB,MEM,FRM,TDF,Maneb,THM; Habitat: T; Effect Codes: BCM,POP; Rejection Code: NO COC(MTAS),NO ENDPOINT(ALL CHEMS).
16. Cserjesi, A. J. and Johnson, E. L. (1982). Mold and Sapstain Control: Laboratory and Field Tests of 44 Fungicidal Formulations. *For.Prod.J.* 32: 59-68.
 EcoReference No.: 82323
 Chemical of Concern: GTN,PCP,MZB,Maneb,Captan,Folpet,BSN,DBAC,BMY,TCMTB; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS),TARGET(MZB,Maneb,Captan).
17. Dadwal, V. S. and Jamaluddin (1992). A Leaf Spot Disease of *Ficus religiosa* and Its Control. *Indian For.* 118: 599-600.
 EcoReference No.: 90717
 Chemical of Concern: CBD,MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO CONC,DURATION,CONTROL,ENDPOINT(MZB).
18. Dahmen, H. and Staub, T. (1992). Protective, Curative, and Eradicant Activity of Difenoconazole Against *Venturia inaequalis*, *Cercospora arachidicola*, and *Alternaria solani*. *Plant Dis.* 76: 774-777.
 EcoReference No.: 90430
 Chemical of Concern: DFC,CTN,PCZ,MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL,NO ENDPOINT(ALL CHEMS).
19. Dobos, J. (1988). Possibilities of Protection Against *Septoria digitalis* Pass. *Herba Hung.* 27: 81-88.
 EcoReference No.: 90805
 Chemical of Concern: MZB,BMY; Habitat: T; Effect Codes: POP,GRO,BCM; Rejection Code: NO ENDPOINT(MZB,BMY).
20. Dobson, S. C. and Clarkson, J. D. S. (1989). Comparison of Fungicides for the Control of White Tip (*Phytophthora porri*) on Leeks. *Tests Agrochem.Cultiv.* 10: 42-43.
 EcoReference No.: 91173
 Chemical of Concern: CAP,CTN,MLX,MZB; Habitat: T; Effect Codes: POP; Rejection Code: OK(CAP,CTN),NO MIXTURE(MZB,MLX).
21. Dwivedi, S. K. and Singh, K. P. (1998). Fungitoxicity of Some Higher Plant Products Against *Macrophomina phaseolina* (Tassi) Goid. *Flavour Fragrance J.* 13: 397-399.
 EcoReference No.: 91153
 Chemical of Concern: BMY,MZB,TML; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(MZB).

22. Edland, T. (1994). Side-Effects of Fungicide and Insecticide Sprays on Phytoseiid Mites in Apple Orchards. *Norw.J.Agric.Sci.Suppl.* Suppl. 17: 195-204.
 EcoReference No.: 77581
 Chemical of Concern: TDF,BMY,ES,TBA,TFR,IPD,FNTH,MZB,PIRM,TYF,BTN; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL,ENDPOINT(ALL CHEMS).
23. EPA/OTS (1992). Initial Submission: Dermal Sensitization Study with Penconazole and Mancozeb in Guinea Pigs with Cover Letter Dated 071092. *EPA/OTS Doc.#88-920004305*
 NTIS/OTS0540653.
 EcoReference No.: 90994; Habitat: T; Effect Codes: PHY; Rejection Code: NO ENDPOINT,NO COC(MZB).
24. Fejes, S., Budai, P., Varnagy, L., Molnar, T., Szabo, R., and Fancsi, T. (2002). Toxicity of a Mancozeb Containing Fungicide Formulation and Cu-Sulphate to Chicken Embryos After Administration as Single Compounds or in Combination. *Meded.Fac.Landbouwwet.Univ.Gent* 67: 105-109.
 EcoReference No.: 77784
 Chemical of Concern: CuS,MZB,MANEB; Habitat: T; Effect Codes: MOR; Rejection Code: NO ENDPOINT(ALL CHEMS).
25. Fell, R. D., Rajotte, E. G., and Yoder, K. S. (1983). Effects of Fungicide Sprays During Apple Bloom on Pollen Viability and Honey Bee Foraging. *Environ.Entomol.* 12: 1572-1575.
 EcoReference No.: 25221
 Chemical of Concern: TPE,Captan,MZB,DINO,BMY,MEM,BTN; Habitat: T; Effect Codes: REP,BEH; Rejection Code: LITE EVAL CODED(Captan),NO MIXTURE(MZB,DINO).
26. Fontes, P. C. R., Moreira, M. A., Fontes, R. L. F., and Cardoso, A. A. (1999). Effects of Zinc Fungicides and Different Zinc Fertilizer Application Methods on Soluble and Total Zinc in Potato Plant Shoots. *Comm.Soil Sci.Plant Anal.* 30: 1847-1859.
 EcoReference No.: 57400
 Chemical of Concern: MLX,CMX,Cu,CTN,MZB,ZnS; Habitat: T; Effect Codes: ACC; Rejection Code: NO MIXTURE(CMX,Cu,MZB),OK(MLX,CTN,ZnS).
27. Gautam, D. C. and Kapoor, L. (1991). Genotoxic Effects of Dithane M-45 on the Bone Marrow Cells of Mice In Vivo. *Experientia (Basel)* 47: 280-282.
 EcoReference No.: 90479
 Chemical of Concern: MZB; Habitat: T; Effect Codes: CEL; Rejection Code: NO ENDPOINT(MZB).
28. Gisi, U. (1996). Synergistic Interaction of Fungicides in Mixtures. *Phytopathology* 86: 1273-1279.
 EcoReference No.: 90470
 Chemical of Concern: CPZ,DMB,BMN,MZB; Habitat: T; Effect Codes: GRO; Rejection Code: NO CONTROL(CPZ,DMB,BMN,TARGET-MZB).
29. Goff, W. D. and Miller, R. W. (1990). Laboratory and Field Testing of Fungicides Against Mycosphaerella caryigena. *Appl.Agric.Res.* 5: 134-141.
 EcoReference No.: 70782

Chemical of Concern:
PNB,Zn,Cu,CLNB,ANZ,BMY,Captan,CBX,CLNB,CTN,Cu,CuNH,CuOH,Folpet,FSTAL,M
ZB,Maneb,MEM,PCZ,PCNB,TBA,TPM,THM,TDM,CuS,TFR,VCZ,Zn,Zineb ; Habitat: T;
Effect Codes: GRO,MOR; Rejection Code: NO
ENDPOINT(CLNB,Cu,CuNH,CuOH,TDM,CuS,VCZ,Zn),OK(ANZ,BMY,Captan,CBX,CTN
,Folpet,FSTAHL,MZB,Maneb,MEM,PCNB,TBA,TPM,THM,TFR,Zineb),OK
TARGET(PCZ),TARGET(CTN,MZB,Maneb,TFR,Captan).

30. Goff, W. D. and Miller, R. W. (1990). Persistence of Fungicides in Inhibiting Germination of Conidia of Mycosphaerella caryigena. *Appl.Agric.Res.* 5: 218-222.

EcoReference No.: 91141

Chemical of Concern:
ANZ,BMY,Captan,CAP,CTN,CuNH,DOD,Maneb,MZB,CTQ,TPM,THM,Zineb; Habitat:
T; Effect Codes: REP,ACC; Rejection Code: NO
ENDPOINT(Captan,CAP,CTN,Maneb,MZB,THM).

31. Grech, N. M., Willers, P., Frean, R. T., and Marx, D. H. (1989). A New Leaf Spot of Ginger in Southern Africa and Its Control. *J.Phytopathol.* 126: 323-334.

EcoReference No.: 90719

Chemical of Concern: BMY,MZB,MB; Habitat: T; Effect Codes: POP; Rejection Code:
NO MIXTURE(MZB).

32. Gullino, M. L., Romano, M. L., and Garibaldi, A. (1985). Identification and Response to Fungicides of Colletotrichum gloeosporioides, Incitant of Strawberry Black Rot in Italy. *Plant Dis.* 69: 608-609.

EcoReference No.: 72713

Chemical of Concern: VCZ,TCM,THM,DLN,CAP,MZB,BMY,Captan,IPD,CTN; Habitat:
T; Effect Codes: POP; Rejection Code: NO CONTROL(ALL CHEMS,TARGET-
CAP,MZB,Captan,CTN).

33. Gupta, A., Singh, D., and Maheshwari, V. K. (1992). Effect of Containers on the Viability of Fungicide Treated Chilli Seeds. *Seed Res.(New Delhi)* 20: 160-161.

EcoReference No.: 91039

Chemical of Concern: THM,Captan,CBD,MZB; Habitat: T; Effect Codes: REP; Rejection Code: NO ENDPOINT(THM,Captan,MZB).

34. Gupta, G. K. (1989). Pre-Leaf Fall Spray of Chemicals and Cow Urine in Suppression of Ascospores. *Pesticides (Bombay)* 23: 23-24.

EcoReference No.: 91216

Chemical of Concern: UREA,CBD,MZB,Captan; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(MZB,Captan).

35. Gupta, K. P. and Mehrotra, N. K. (1992). Status of Ornithine Decarboxylase Activity and DNA Synthesis in Mancozeb-Exposed Mouse Skin. *Carcinogenesis* 13: 131-133.

EcoReference No.: 90178

Chemical of Concern: MZB; Habitat: T; Effect Codes: CEL,PHY; Rejection Code: NO
ENDPOINT(MZB),NO COC(Maneb).

36. Gupta, R. B. L., Majumdar, V. L., and Bhatnagar, G. C. (1990). Influence of Seed Dressing Fungicides on Mycoflora and Viability of Wheat Seed Under Storage. *Seed Res.* 18: 157-159.

- EcoReference No.: 91070
 Chemical of Concern: BMY,MZB,Captan,CBD; Habitat: T; Effect Codes: REP,POP;
Rejection Code: NO ENDPOINT(MZB,Captan).
37. Harsh, N. S. K., Singh, Y. P., Gupta, H. K., Mushra, B. M., McLaughlin, D. J., and Dentinger, B. (2005). A New Culm Rot Disease of Bamboo in India and Its Management. *J.Bamboo Rattan* 4: 387-398.
- EcoReference No.: 91062
 Chemical of Concern: TPM,Cu,CBD,MZB,Captan; Habitat: T; Effect Codes: POP;
Rejection Code: NO ENDPOINT(TARGET-Captan,MZB).
38. Hassan, S. A., Albert, R., Bigler, F., Blaisinger, P., Bogenschutz, H., Boller, E., Brun, J., Chiverton, P., Edwards, P., Englert, W. D., Huang, P., Inglesfield, C., Naton, E., Oomen, P. A., Overmeer, W. P. J., Rieckmann, W., Samsoe-Petersen, L., Staubli, A., Tuset, J. J., Viggiani, G., and Vanwetswinkel, G. (1987). Results of the Third Joint Pesticide Testing Program by the IOBC/WPRS-Working Group "Pesticides and Beneficial Organisms". *J.Appl.Entomol.* 103: 92-107 .
- EcoReference No.: 59146
 Chemical of Concern: AMTL,ACP,PHMD,AMZ,PMR,SZ,CBL,MOM,MZB,PZM; Habitat: T; Effect Codes: MOR,POP,PHY; Rejection Code: NO CONTROL(SZ,PHMD),NO ENDPOINT(ALL CHEMS),NO COC(CTN,Captan).
39. Hassan, S. A., Hafes, B., Degrande, P. E., and Herai, K. (1998). The Side-Effects of Pesticides on the Egg Parasitoid Trichogramma cacoeciae Marchal (Hym., Trichogrammatidae), Acute Dose-Response and Persistence Tests. *J.Appl.Entomol.* 122: 569-573.
- EcoReference No.: 63028
 Chemical of Concern:
 CBD,THM,PYM,TPM,PHSL,DMB,Captan,MZB,LUF,PYX,ABM,MCPP2,Du; Habitat: T;
Effect Codes: MOR,BEH; Rejection Code: NO ENDPOINT(ALL CHEMS).
40. Hejduk, J. and Svobodova, Z. (1980). Acute Toxicity of Carbamate-Based Pesticides for Fish. *Acta Vet.Brno* 49: 251-257.
- EcoReference No.: 5607
 Chemical of Concern: CBF,BMY,MZB,Zn; Habitat: A; Effect Codes: MOR,PHY,BEH;
Rejection Code: NO CONTROL.
41. Hemavathi, E. and Rahiman, M. A. (1993). Toxicological Effects of Ziram, Thiram, and Dithane M-45 Assessed by Sperm Shape Abnormalities in Mice. *J.Toxicol.Environ.Health* 38: 393-398.
- EcoReference No.: 90133
 Chemical of Concern: Ziram,THM,MZB; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT(ALL CHEMS).
42. Heydens, W. F., Wilson, A. G. E., Kier, L. D., Lau, H., Thake, D. C., and Martens, M. A. (1999). An Evaluation of the Carcinogenic Potential of the Herbicide Alachlor4 to Man. *Hum.Exp.Toxicol.* 18: 363-391.
- EcoReference No.: 91037
 Chemical of Concern: ACR; Habitat: T; Effect Codes: BCM,CEL; Rejection Code: NO COC(MZB).

43. Hogmire, H. W. and Winfield, T. (1997). IGR Evaluation Experiment 1, 1996. *Arthropod Manag. Tests* 22: 6-7 (No. 7A).
- EcoReference No.: 90427
Chemical of Concern: CPY,AZ,IMC,TUZ,MZB,Ziram; Habitat: T; Effect Codes: POP;
Rejection Code: NO MIXTURE(ALL CHEMS).
44. Hogmire, H. W. and Winfield, T. (1997). IGR Evaluation Experiment 2, 1996. *Arthropod Manag. Tests* 22: 7-8 (No. 8A).
- EcoReference No.: 90480
Chemical of Concern: AZ; Habitat: T; Effect Codes: POP; Rejection Code: NO COC(MZB),OK(AZ).
45. Huggenberger, F., Lamberth, C., Iwanzik, W., and Knauf-Beiter, G. (2005). Mandipropamid a New Fungicide Against Oomycete Pathogens. In: *Congr.Proc., BCPC Int.Congr., Crop Science & Technology, Oct.31-Nov.2, 2005, Glasgow, UK* 1: 87-92.
- EcoReference No.: 88514
Chemical of Concern: MDP,MZB,DMH,CYZ,FZN,CTN; Habitat: T; Effect Codes: POP;
Rejection Code: NO ENDPOINT(ALL CHEMS),TARGET(MZB,CTN).
46. Hull, L. A. (1996). Apple, Airblast Evaluation Experiment of Acaricides, 1995. *Arthropod Manag. Tests* 21: 30-32 (23A).
- EcoReference No.: 90373
Chemical of Concern: MZB,AZ,Ziram,DCF; Habitat: T; Effect Codes: POP; Rejection Code: OK(DCF),NO TOX DATA(MZB,AZ,Ziram).
47. Hull, L. A. (1996). Apple, Tufted Apple Bud Moth Control Tactics, 1995. *Arthropod Manag. Tests* 21: 20-25 (20A).
- EcoReference No.: 90376
Chemical of Concern: MZB,Ziram,BMY,MP,OML; Habitat: T; Effect Codes: POP;
Rejection Code: OK TARGET(MP,OML),NO TOX DATA(MZB,Ziram,BMY).
48. Ingle, R. W. and Raut, J. G. (1994). Effect of Fungicidal Sprays on Incidence of Seed-Borne Fungi and Germination of Pearl Millet. *Seed Res.* 22: 85-87.
- EcoReference No.: 91041
Chemical of Concern: THM,MZB; Habitat: T; Effect Codes: POP,REP; Rejection Code: NO ENDPOINT(THM,MZB).
49. Ingle, R. W. and Raut, J. G. (1997). Management of Seed-Borne Fungi in Pearl Millet (*Pennisetum glaucum*). *PKV Res.J.* 21: 231-232.
- EcoReference No.: 90989
Chemical of Concern: THM,Captan,IPD,CBD,MZB; Habitat: T; Effect Codes: POP,REP;
Rejection Code: NO ENDPOINT(THM,TARGET-Captan),MIXTURE(MZB).
50. Jacobsen, H., Ostergaard, G., Lam, H. R., Poulsen, M. E., Frandsen, H., Ladefoged, O., and Meyer, O. (2004). Repeated Dose 28-Day Oral Toxicity Study in Wistar Rats with a Mixture of Five Pesticides Often Found as Residues in Food: Alphacypermethrin, Bromopropylate, Carbendazim, Chlorpyrifos and Mancozeb. *Food Chem.Toxicol.* 42: 1269-1277.
- EcoReference No.: 90929

- Chemical of Concern: CYP,CBD,CPY,MZB; Habitat: T; Effect Codes: ACC,GRO,MOR,BEH,BCM; Rejection Code: OK(CPY),NO MIXTURE(MZB,CYP,CBD).
51. Jaiswal, A. K., Rao, G. P., Pandey, O. P., and Sengupta, S. K. (1998). Efficacy of Organophosphorus Derivatives Against Fungal Pathogens of Sugarcane. *J.Agric.Food Chem.* 46: 1609-1613.
 EcoReference No.: 90211
 Chemical of Concern: CBD,MZB,TPM; Habitat: T; Effect Codes: GRO,POP; Rejection Code: NO ENDPOINT(CBD,TPM,TARGET-MZB).
52. Jamaluddin and Kumar, P. (1997). Leaf Blight of Dalbergia sissoo in Mist Chamber and Shadehouse. *Indian For.* 123 : 1199-1201.
 EcoReference No.: 90718
 Chemical of Concern: MZB,CBD; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(MZB).
53. Jones, D. R. (1986). A Chemical Treatment for Maize Seed to Control the Germination of Teliospores of Ustilago maydis. *Aust.J.Exp.Agric.* 26: 187-191.
 EcoReference No.: 81029
 Chemical of Concern: CBX,BTN,TDF,MZB,IPD,CTN,Captan,BMY,THM,TCMTB,OXC ; Habitat: T; Effect Codes: REP; Rejection Code: NO MIXTURE(TCMTB,TDF),OK(IPD,BMY,THM,OXC),NO CROP(MZB,CTN,Captan).
54. Jones, R. K. (1999). Seedling Blight Development and Control in Spring Wheat Damaged by Fusarium graminearum Group 2. *Plant Dis.* 83: 1013-1018.
 EcoReference No.: 79079
 Chemical of Concern: HCCH,CBX,TBA,MZB,ILL,DFC,FNB,TCZ; Habitat: T; Effect Codes: GRO; Rejection Code: OK(DFC,FNB,TCZ,ILL),NO MIXTURE(HCCH,CBX,TBA,MZB).
55. Kalra, A., Parameswaran, T. N., and Ravindra, N. S. (1992). Fungicidal Control of Leaf Blight of Geranium (*Pelargonium graveolens*). *Indian J.Agric.Sci.* 62: 844-847.
 EcoReference No.: 91271
 Chemical of Concern: Zineb,CBD,CAP,BMY,MZB; Habitat: T; Effect Codes: GRO,POP; Rejection Code: OK(Zineb,CBD,CAP,BMY),NO TOX DATA(MZB).
56. Keinath, A. P., Holmes, G. J., Everts, K. L., Egel, D. S., and Langston, D. B. Jr. (2007). Evaluation of Combinations of Chlorothalonil with Azoxystrobin, Harpin, and Disease Forecasting for Control of Downy Mildew and Gummy Stem Blight on Melon. *Crop Prot.* 26: 83-88.
 EcoReference No.: 90925
 Chemical of Concern: MZB,CTN,AZX; Habitat: T; Effect Codes: POP; Rejection Code: NO MIXTURE(MZB,AZX),OK TARGET(CTN).
57. Kfir, R. (1989). Effect of Pesticides on *Copidosoma koehleri* Blanchard (Hymenoptera: Encyrtidae), A Parasite Introduced into South Africa for Biological Control of the Potato Tuber Moth. *J.Entomol.Soc.S.Afr.* 52: 180-181.
 EcoReference No.: 90428
 Chemical of Concern: MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO ABSTRACT,MIXTURE(MZB).

58. Khalil, S. K., Shah, M. A., and Naeem, M. (1985). Laboratory Studies on the Compatibility of the Entomopathogenic Fungus *Verticillium lecanii* with Certain Pesticides. *Agric.Ecosyst.Environ.* 13: 329-334.
- User 1 Abbreviation: (ScienceDirect 1995-Present)
EcoReference No.: 74145
Chemical of Concern:
MOM,PMR,FNT,MVP,PIM,CYP,FO,OML,BTN,TDF,BMY,MZB,MEM,TPM; Habitat: T;
Effect Codes: POP,REP; Rejection Code: NO ENDPOINT(ALL CHEMS),TARGET(MZB)
59. Khan, R. H. and Rastogi, R. C. (1991). Condensed Heterocycles: Synthesis and Antifungal Activity of Pi-Deficient Pyrimidines Linked With Pi-Rich Heterocycles. *J.Agric.Food Chem.* 39: 2300-2303.
- EcoReference No.: 90218
Chemical of Concern: MZB; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT(TARGET-MZB).
60. Khodke, S. W. and Gahukar, K. B. (1993). Fruit Rot Disease of Chilli Caused by *Alternaria alternata* (Fr.) Keissler in Maharashtra. *PKV Res.J.* 17: 206-207 .
- EcoReference No.: 91228
Chemical of Concern: THM,MZB,IPD,Zineb,Captan,CBD,FSTAI; Habitat: T; Effect Codes: POP,GRO; Rejection Code: NO ENDPOINT(THM,MZB,Captan).
61. Koster, A. T. J. and Van der Meer, L. J. (1992). Control of Botrytis spp. in Tulip with Reduced Input of Chemical Crop Protection. In: K.Verhoeff, N.E.Malathrakis, and B.Williamson (Eds.), *Recent Advances in Botrytis Research, 10th Int.Botrytis Symp., Apr.5-10, 1992, Heraklion, Crete, Greece, PUDOC (Ctr.for Agric.Publ.and Documentation), Wageningen, Netherlands* 277-281.
- EcoReference No.: 90186
Chemical of Concern: CBD,CTN,MZB,FZN; Habitat: T; Effect Codes: PHY,POP;
Rejection Code: NO CROP(CTN),OK(FZN),NO MIXTURE(CBD,MZB).
62. Krishnamoorthy, A. (1985). Effect of Several Pesticides on Eggs, Larvae and Adults of the Green Lace-Wing *Chrysopa sceleste Banks*. *Entomon* 10: 21-28.
- EcoReference No.: 90420
Chemical of Concern: SFR,MOM,CBL,DDVP,DMT,MLN,PPHD,CPY,PHSL,DCF,ES;
Habitat: T; Effect Codes: MOR,REP; Rejection Code: NO COC(MZB),OK TARGET(ALL CHEMS).
63. Kuberappa, G. C. and Jayaramaiah, M. (1988). Effect of Fungicidal Application Against the White Muscardine Disease on the Cocoon Weight of the Silkworm *Bombyx mori* L. *Mysore J.Agric.Sci.* 22: 43-47.
- EcoReference No.: 90451
Chemical of Concern: MZB,CBD; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT(MZB,CBD).
64. Kulshrestha, G. and Singh, S. B. (2001). Residual Fate of Metribuzin on Carrot (*Daucus carota*) Crop. *Bull.Environ.Contam.Toxicol.* 66: 660-663.
- EcoReference No.: 63880

- Chemical of Concern: MBZ,DMM; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL,ENDPOINT(MZB).
65. Kumar, K. and Singh, D. P. (1986). Control of Alternaria brassicae Infection in Mustard and Rape Seeds. *Pesticides (Bombay)* 20: 22-23.
- EcoReference No.: 90995
 Chemical of Concern: CAP,THM,MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(CAP,THM,MZB),NO COC(Captan).
66. Kumar, R. and Lakpale, N. (1999). Impact of Fungicidal Application on Some Organic Constituents of Rust Infected Groundnut Leaves. *Geobios* 26: 67-68.
- EcoReference No.: 91220
 Chemical of Concern: BMY,TPM,Captan,MZB; Habitat: T; Effect Codes: BCM; Rejection Code: NO ENDPOINT(Captan,MZB).
67. Kumar, U. and Agarwal, H. C. (1993). Persistence, Metabolism, and Movement of Ethylenethiourea in Eggplant (*Solanum melongena L.*) Under Subtropical Conditions. *Bull.Environ.Contam.Toxicol.* 51: 46-53.
- EcoReference No.: 89837
 Chemical of Concern: ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO COC(Maneb,MZB),NO ENDPOINT(ETU).
68. Kupper, K. C., Bettoli, W., de Goes, A., de Souza, P. S., and Bellotte, J. A. M. (2006). Biofertilizer for Control of Guignardia citricarpa, the Causal Agent of Citrus Black Spot. *Crop Prot.* 25: 569-573.
- EcoReference No.: 90219
 Chemical of Concern: MZB,CBD; Habitat: T; Effect Codes: GRO; Rejection Code: NO MIXTURE(CBD,TARGET-MZB).
69. Labuschagne, N. and Kotze, J. M. (1996). Control of Groundnut Blackhull and Its Causal Fungus Chalara elegans with Fungicides. *Plant Pathol.* 45: 540-546.
- EcoReference No.: 70554
 Chemical of Concern:
 BMY,CAP,CBX,Cu,DZM,FRM,Folpet,IPD,MZB,Maneb,PCZ,TBA,TPM,THM,TCM,PNB,T DF,TFR,VCZ,DCZ,CBD; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL,ENDPOINT(CAP,FRM,Folpet,MZB,Maneb,TFR).
70. Lange, R. M., Bains, P. S., and Howard, R. J. (1998). Efficacy of Fungicides for Control of Entomosporium Leaf and Berry Spot of Saskatoon. *Plant Dis.* 82: 1137-1141.
- EcoReference No.: 64783
 Chemical of Concern: SFR,TFR,TPM,TEZ,PCZ,ANZ,BMY,CTN,IPD,MZB,MLX; Habitat: T; Effect Codes: POP,PHY; Rejection Code: LITE EVAL CODED(CTN,TFR),OK(SFR,TFR,PCZ,MZB),NO ENDPOINT(TPM,TEZ,ANZ,IPD,MZB,MLX).
71. Larsson, K. S., Arnander, C., Cekanova, E., and Kjellberg, M. (1976). Studies of Tetratogenic Effects of the Dithiocarbamates Maneb, Mancozeb, and Propineb. *Teratology* 14: 171-183.
- EcoReference No.: 37644
 Chemical of Concern: Maneb,MZB; Habitat: T; Effect Codes: REP,GRO,MOR; Rejection

- Code: NO ENDPOINT(Maneb,MZB).
72. Leonte-Pena, E., Liculescu, E., Iliescu, S., Constantin, A., Roman, E., Tocitu, D., and Fleschin, S. (1985). The Mancozeb and Folpet Toxicity on the Aquatic Organisms; The Estimation of the Maximum Allowable Toxicant Concentration in the Water. *Travaux du Museum National d'Histoire Naturelle "Grigore Antipa"* 27: 63-68.
- EcoReference No.: 90619
 Chemical of Concern: MZB,Folpet; Habitat: A; Effect Codes: BEH,MOR,GRO,PHY;
Rejection Code: LITE EVAL CODED(Folpet),NO CONTROL,ENDPOINT(MZB).
73. Levy, Y. (1985). Fungicidal Control of the Northern Leaf Blight of Corn. In: I.M.Smith (Ed.), *Monogr.No.31, Fungicides for Crop Protection: 100 Years of Progress, Volume 2 Poster Paps., Proc.of the Bordeaux Mixture Centenary Meet., Sept.5-7, 1985, Bordeaux, France, BCPC Publ., Croydon, England* 375-378.
- EcoReference No.: 73066
 Chemical of Concern: MZB,CTN,Zineb,TFR; Habitat: T; Effect Codes: POP,REP,PHY;
Rejection Code: NO ENDPOINT(ALL CHEMS).
74. Longtine, C. A., Suranyi, R. A., Connors, T., Ragsdale, D. W., and Radcliffe, E. B. (1998). Control of Green Peach Aphid on Potato, 1997. *Arthropod Manag. Tests* 23: 127 (No. 69E).
- EcoReference No.: 90242
 Chemical of Concern: MTM,IMC; Habitat: T; Effect Codes: POP; Rejection Code: NO COC(CTN,MZB),OK(IMC),OK TARGET(MTM).
75. Mani, M. (1995). Studies on the Toxicity of Pesticides to Cotesia Plutellae (Hymenoptera: Braconidae), a Parasitoid of Diamondback Moth, *Plutella Xylostella* (L.). *J.Insect Sci.* 8: 31-33.
- EcoReference No.: 90902
 Chemical of Concern:
 AZD,MZB,FVL,CBL,DMT,MP,CTN,CuOS,ACP,PPHD,DDVP,ES,CPY; Habitat: T;
Effect Codes: MOR; Rejection Code: NO CONTROL(ALL CHEMS),NO MIXTURE(MZB).
76. Mani, M. and Krishnamoorthy, A. (1996). Response of the Encyrtid Parasitoid, *Tetracnemoidea indica* of the Oriental Mealybug *Planococcus lilacinus* to Different Pesticides. *Indian J.Plant Prot.* 24: 80-85.
- EcoReference No.: 67219
 Chemical of Concern:
 TDF,PPHD,DMT,ES,DDVP,FNV,CYP,DM,MP,FNTH,MLN,PHSL,CBL,FVL,CPY,AZD,FS TAI,Captan,Ziram,MZB,DINO,Cu,CTN,DCF; Habitat: T; Effect Codes: MOR; Rejection Code: NO CONTROL(ALL CHEMS),TARGET(MLN,CBL).
77. Marchal-Segault, D., Seuge, J., and Lauge, G. (1985). Studies on the Toxicity of Some Carbamate Fungicides in *Drosophila melanogaster* Meig. (Insecta, Diptera). *Environ.Res.* 37: 26-32.
- EcoReference No.: 90128
 Chemical of Concern: MZB,THM,Maneb; Habitat: T; Effect Codes: REP,GRO,PHY,MOR; Rejection Code: LITE EVAL CODED(Maneb),OK(THM),MIXTURE(MZB).
78. Marshall, D. and Sutton, R. L. (1995). Epidemiology of Stripe Rust, Virulence of *Puccinia striiformis*

- f. sp. hordei, and Yield Loss in Barley. *Plant Dis.* 79: 732-737.
 EcoReference No.: 76514
 Chemical of Concern: TDF,MZB,TEZ,FUZ,PCZ; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(PCZ),OK(TEZ,FUZ),NO MIXTURE(MZB,TDF).
79. Mc Laren, N. W. and Rijkenberg, F. H. J. (1989). Efficacy of Fungicide Seed Dressings in the Control of Pre- and Post-Emergence Damping-Off and Seedling Blight of Sorghum. *S Afr.J.Plant Soil* 6 : 167-170.
 EcoReference No.: 91004
 Chemical of Concern: MZB,THM,CBX,CAP,BMY,TDF,TDM,TBA; Habitat: T; Effect Codes: GRO,POP; Rejection Code: NO MIXTURE(MZB,THM,CBX),OK(CAP,TDF).
80. McMullan, P. M. and Nalewaja, J. D. (1991). Triallate Antidotes for Wheat (*Triticum aestivum*). *Weed Sci.* 39: 57-61.
 EcoReference No.: 90478; Habitat: T; Effect Codes: POP; Rejection Code: NO COC(Maneb,MZB).
81. McQuilken, M. P., Litterick, A. M., and Hopkins, K. E. (1997). Evaluation of Fungicides Against *Pestalotiopsis sydowiana* on Calluna vulgaris and Rhododendron. *Tests Agrochem.Cultiv.* 18: 20-21.
 EcoReference No.: 90906
 Chemical of Concern: TCM,CBD,CTN,MZB,TFR; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(MZB,CTN,TFR).
82. Midha, S. K. and Chohan, J. S. (1971). Relative Efficacy of Fungicides Against *Colletotrichum gloeosporioides* the Casual Agent of Fruit Rot of Guava (*Psidium guajava* L.). *Indian J.Mycol.Plant Pathol.* 1: 15-19.
 EcoReference No.: 72482
 Chemical of Concern: THM,Captan,Maneb,MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(TARGET-Captan,MZB,Maneb).
83. Milus, E. A. (1994). Effect of Foliar Fungicides on Disease Control, Yield and Test Weight of Soft Red Winter Wheat. *Crop Prot.* 13: 291-295.
 EcoReference No.: 76462
 Chemical of Concern: PCZ,MZB,TEZ,TDF; Habitat: T; Effect Codes: PHY; Rejection Code: LITE EVAL CODED(PCZ),OK(TEZ),NO MIXTURE(TDF,MZB).
84. Monis, B. and Valentich, M. A. (1993). Promoting Effects of Mancozeb on Pancreas of Nitrosomethylurea-Treated Rats . *Carcinogenesis* 14: 929-933.
 EcoReference No.: 90249
 Chemical of Concern: MZB; Habitat: T; Effect Codes: MOR,CEL,GRO; Rejection Code: NO ENDPOINT(MZB).
85. Muchovej, J. J. and Muchovej, R. M. C. (1989). Alternaria tenuissima Flower Blight of Ti Plant. *Fitopatol.Bras.* 14: 245-246.
 EcoReference No.: 91200
 Chemical of Concern: MZB,DINO,CTN,Captan,CAP,BMY,TDM,TBA,PCZ,Maneb,THM; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS).

86. Mukherji, S. K. (1970). Further Studies on the Chemical Control of Algal Weeds. *World Crops* 22: 387-388.
EcoReference No.: 90685
Chemical of Concern: Nabam; Habitat: AT; Effect Codes: POP,GRO; Rejection Code: NO COC(MLN,MZB,Maneb).
87. Murthy, B. R., Rao, P. S. S., and Mallaiah, K. V. (1985). Effect of Fungicides on Conidial Germination and Germtube Growth of *Helminthosporium gossypii* Tucker. *Indian Bot.Rep.* 4: 79-80.
EcoReference No.: 91221
Chemical of Concern: CBX,CBD,MZB,DINO,Captan; Habitat: T; Effect Codes: REP,MOR; Rejection Code: NO CONTROL(CBX,CBD,MZB,DINO,Captan).
88. Myers, R. F. (1991). Nematodes Associated with Dieback Disease of Cranberries. *J.Nematol.* 23: 629-633.
EcoReference No.: 91185
Chemical of Concern: MZB,CAP,BMY,EP,CBF,OML,FMP,MLX; Habitat: T; Effect Codes: POP,PHY; Rejection Code: OK(BMY,EP,CBF,MLX,OML,FMP),NO MIXTURE(MZB,CAP).
89. Nagy, J., Ratkosi, J., and Toth, O. (1994). Effects of Ultrasonic Irradiation and Vacuum Infiltration Combined with Fungicides on Fungi-Infected Sunflower Seeds. *Acta Agron.Hung.* 43: 93-102.
EcoReference No.: 90424
Chemical of Concern: MZB,BMY; Habitat: T; Effect Codes: GRO,POP,REP; Rejection Code: NO ENDPOINT(BMY,MZB).
90. Namanda, S., Olanya, O. M., Adipala, E., Hakiza, J. J., El-Bedewy, R., Baghsari, A. S., and Ewell, P. (2004). Fungicide Application and Host-Resistance for Potato Late Blight Management: Benefits Assessment from On-Farm Studies in S.W. Uganda. *Crop Prot.* 23: 1075-1083.
EcoReference No.: 90229
Chemical of Concern: MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO CONC,NO CROP(MZB).
91. Newsome, W. H. (1979). Residues of Mancozeb, 2-Imidazoline, and Ethyleneurea in Tomato and Potato Crops After Field Treatment with Mancozeb. *J.Agric.Food Chem.* 27: 1188-1190.
EcoReference No.: 90928
Chemical of Concern: MZB; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(MZB).
92. Northover, J. and Ripley, B. D. (1980). Persistence of Chlorothalonil on Grapes and Its Effect on Disease Control and Fruit Quality. *J.Agric.Food Chem.* 28: 971-974.
EcoReference No.: 52739
Chemical of Concern: MZB,CTN,DINO,PIM; Habitat: T; Effect Codes: ACC,GRO,PHY,POP; Rejection Code: NO CROP(CTN),NO MIXTURE(MZB,DINO,PIM).
93. O'Leary, A. L., Jones, A. L., and Ehret, G. R. (1987). Application Rates and Spray Intervals for Apple Scab Control With Flusilazol and Pyrifenoxy. *Plant Dis.* 71: 623-626.
EcoReference No.: 90209

- Chemical of Concern: FUZ,Captan,FRM,TFZ,BMY,DCZ,MZB,TDF,MEM; Habitat: T; Effect Codes: GRO,POP; Rejection Code: OK TARGET,(TFZ,FRM,Captan),NO MIXTURE(MZB,TDF).
94. O'Neill, T. M. and Pye, D. (1997). Evaluation of Fungicides for Control of Chrysanthemum White Rust (*Puccinia horiana*). *Tests Agrochem.Cultiv.* 18: 8-9.
 EcoReference No.: 90905
 Chemical of Concern: MZB,CTN,PCZ,AZX,OXC,MYC; Habitat: T; Effect Codes: POP,GRO; Rejection Code: NO ENDPOINT(MZB,CTN,PCZ),NO MIXTURE(CTN) .
95. O'Neill, T. M., Pye, D., and Locke, T. (2002). The Effect of Fungicides, Irrigation and Plant Density on the Development of *Peronospora sparsa*, the Cause of Downy Mildew in Rose and Blackberry. *Ann.Appl.Biol.* 140: 207-214.
 EcoReference No.: 66768
 Chemical of Concern: CMX,ODL,FSTA1,FZN,MZB,MLX,PPM,CTN,THM,Cu; Habitat: T; Effect Codes: GRO,POP,PHY; Rejection Code: NO ENDPOINT(FSTA1,FZN,MZB,PPM,CTN,Cu),NO MIXTURE(CMX,ODL,MLX,THM).
96. Obradovic, A., Jones, J. B., Momol, M. T., Balogh, B., and Olson, S. M. (2004). Management of Tomato Bacterial Spot in the Field by Foliar Applications of Bacteriophages and SAR Inducers. *Plant Dis.* 88: 736-740.
 EcoReference No.: 90071
 Chemical of Concern: CuOH,MZB,ABZM; Habitat: T; Effect Codes: CEL,POP,PHY; Rejection Code: NO MIXTURE(CuOH,MZB),OK(ABZM).
97. Oliva, J., Navarro, S., Navarro, G., Camara, M. A., and Barba, A. (1999). Integrated Control of Grape Berry Moth (*Lobesia botrana*), Powdery Mildew (*Uncinula necator*), Downy Mildew (*Plasmopara viticola*) and Grapevine Sour Rot (*Acetobacter spp.*). *Crop Prot.* 18: 581-587.
 EcoReference No.: 90231
 Chemical of Concern: MEM,CMX,TCF,Captan,FRM; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT,NO CONTROL(ALL CHEMS),NO COC(MZB) .
98. Patsakos, P. G., Liapis, K., Miliadis, G. E., and Zafiriou, K. (1992). Mancozeb Residues on Field Sprayed Apricots . *Bull.Environ.Contam.Toxicol.* 48: 756-761 .
 EcoReference No.: 87714
 Chemical of Concern: MZB,MANEB; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT,STATS(MZB,Maneb).
99. Perane, R. R. and Joi, M. B. (1988). Studies on Seed Borne Infection of Fruit-Rot and Die-Back of Chillies. *J.Maharashtra Agric.Univ.* 13: 231-232.
 EcoReference No.: 91208
 Chemical of Concern: THM,Captan,MZB,CBD; Habitat: T; Effect Codes: REP,MOR,POP; Rejection Code: NO ENDPOINT(THM,Captan,MZB).
100. Pernezny, K., Datnoff, L. E., Mueller, T., and Collins, J. (1996). Losses in Fresh-Market Tomato Production in Florida due to Target Spot and Bacterial Spot and the Benefits of Protectant Fungicides. *Plant Dis.* 80: 559-563.
 EcoReference No.: 90066
 Chemical of Concern: CTN,MZB,CuOH,Maneb; Habitat: T; Effect Codes: POP,PHY;

- Rejection Code: OK TARGET,NO CROP(CTN),NO MIXTURE(MZB,CuOH,Maneb).
101. Pernezny, K., Nagata, R., Raid, R. N., Collins, J., and Carroll, A. (2002). Investigation of Seed Treatments for Management of Bacterial Leaf Spot of Lettuce. *Plant Dis.* 86: 151-155.
 EcoReference No.: 90052
 Chemical of Concern: NaHCT,HDX,CuOH,MZB; Habitat: T; Effect Codes: REP;
Rejection Code: NO MIXTURE(MZB),OK(NaHCT,HDX,CuOH).
102. Perry, D. F. and Latge, J. P. (1983). The Effect of Eight Fungicides on Germination of Conidiobolus obscurus Resting Spores. *J.Invertebr.Pathol.* 42: 83-86.
 EcoReference No.: 90899
 Chemical of Concern: MZB,TFR,SFR,TPM,OXC,CBD,BMY; Habitat: A; Effect Codes: REP; Rejection Code: NO ENDPOINT(MZB,TFR).
103. Powelson, M. L. and Inglis, D. A. (1999). Foliar Fungicides as Protective Seed Piece Treatments for Management of Late Blight of Potatoes. *Plant Dis.* 83: 265-268.
 EcoReference No.: 65239; Habitat: T; Effect Codes: GRO,POP; Rejection Code: NO COC(CTN,MZB).
104. Priestley, R. H., Parry, D. W., and Knight, C. (1985). Yield Responses from Fungicide Treatment of Cereal, Oilseed Rape, and Perennial Ryegrass Trials in England and Wales. In: I.M.Smith (Ed.), *Monogr.No.31, Fungicides for Crop Protection: 100 Years of Progress, Volume 2 Poster Paps., Proc.of the Bordeaux Mixture Centenary Meet., Sept.5-7, 1985, Bordeaux, France, BCPC Publ., Croydon, England* 383-387.
 EcoReference No.: 73064
 Chemical of Concern: PCZ,CBD,TDF,CAP,CTN,CBD,MLX,MZB,VCZ; Habitat: T; Effect Codes: POP; Rejection Code: OK(PCZ),NO MIXTURE(CBD,TDF,CAP,CTN,CBD,MLX,MZB,VCZ).
105. Rajagopal, R. and Vidhyasekaran, P. (1983). Effect of Fungicidal Sprays on the Quality of Groundnut Kernel and Its Oil Content. *Indian Phytopathol.* 36: 52-53.
 Chemical of Concern: CBD,CAP,CTN,MZB,Zineb; Habitat: T; Rejection Code: NO CONC(ALL CHEMS).
106. Rangaswamy, J. R. and Vijayashankar, Y. N. (1975). A Rapid Method for the Determination of Manganese Ethylenebisdithiocarbamate and Its Residues on Grains. *J.Assoc.Off.Anal.Chem.* 58: 1232-1234.
 EcoReference No.: 90230
 Chemical of Concern: MZB; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL,NO ENDPOINT(MZB),NO COC(Maneb).
107. Rathaiah, Y. (1987). Control of Soft Rot of Ginger with Ridomil. *Pesticides (Bombay)* 21: 29-30.
 EcoReference No.: 90993
 Chemical of Concern: CAP,Captan,MLX,MZB; Habitat: T; Effect Codes: POP,GRO; Rejection Code: NO ENDPOINT(CAP,Captan,MZB).
108. Reddy, M. V. B., Shetty, H. S., and Reddy, M. S. (1990). Mobility, Distribution and Persistence of Metalaxyl Residues in Pearl Millet (*Pennisetum americanum* (L.) Leeke).

- Bull.Environ.Contam.Toxicol.* 45: 250-257.
- EcoReference No.: 90900
 Chemical of Concern: MLX; Habitat: T; Effect Codes: ACC; Rejection Code: NO COC(MZB).
109. Rosenberg, C. and Siltanen, H. (1979). Residues of Mancozeb and Ethylenethiourea in Grain Samples. *Bull.Environ.Contam.Toxicol.* 22: 475-478.
- EcoReference No.: 90901
 Chemical of Concern: MZB,ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL,NO ENDPOINT(MZB,ETU).
110. Sahni, M. L. (1973). Alternaria Leaf Blight of Rose, and Its Control Through Fungicidal Sprays. *Indian J.Mycol.Plant Pathol.* 3: 150-152.
- EcoReference No.: 72675
 Chemical of Concern: Captan,MZB; Habitat: T; Effect Codes: PHY,POP; Rejection Code: NO ENDPOINT(TARGET-Captan,MZB).
111. Saifulla, M., Shetty, H. S., and Krishnappa, M. (1996). Effect of Seed Treatment on Discolored Rice Grains. *Indian J.Mycol.Plant Pathol.* 26: 89-90.
- EcoReference No.: 90907
 Chemical of Concern: MZB,CTN,CBD; Habitat: T; Effect Codes: POP,GRO; Rejection Code: NO ENDPOINT(MZB,CTN,CBD).
112. Salako, E. A. (1985). Fungicidal Control of Groundnut Leaf Spot and Rust in Nigeria. *Crop Prot.* 4: 33-37.
- EcoReference No.: 90786
 Chemical of Concern: Maneb,CBD,BMY,CAP,MZB,Cu; Habitat: T; Effect Codes: POP; Rejection Code: NO MIXTURE(Maneb),OK TARGET,NO CROP(CAP,MZB).
113. Sandhu, S. S., Waters, M. D., Simmon, V. F., Mortelmans, K. E., Mitchell, A. D., Jorgenson, T., Jones, D. C. L., Valencia, R., and Stack, F. (1985). Evaluation of the Genotoxic Potential of Certain Pesticides Used in Pakistan. *Basic Life Sci.* 34: 185-219.
- EcoReference No.: 89882
 Chemical of Concern:
 PPN,DMB,24DXY,MZB,Zineb,Maneb,Captan,BMY,TCF,ACP,AZ,CBF,CPY,DZ,EN,MLN,
 MOM,MP,DS,FNTH,PMR,PRT,TFN,ETN; Habitat: T; Effect Codes: REP,CEL,PHY;
Rejection Code: NO ENDPOINT(ALL CHEMS),NO
 BACTERIA(DZ,EN,PMR,MZB,Maneb,Zineb,24DXY,PPN,TFN,ETN).
114. Sannegowda, S. and Pandurangegowda, K. T. (1986). Studies on Mode of Infection and Chemical Control of Udbatta or Agarbatti Disease of Rice. *Pesticides* 20: 22-23.
- EcoReference No.: 90788
 Chemical of Concern: BMY,MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(MZB).
115. Saradha, K., Madhav, N. V., and Vidyavati (1993). Toxicity of Fungicide Dithane M-45 to Cladophora Crispata (Roth) Kuetz. *J.Phytol.Res.* 6: 67-68.
- EcoReference No.: 89886

- Chemical of Concern: MZB; Habitat: A; Effect Codes: MOR,POP,CEL,BCM; Rejection Code: NO ENDPOINT(MZB).
116. Shukla, Y., Antony, M., Kumar, S., and Mehrotra, N. K. (1990). Carcinogenic Activity of a Carbamate Fungicide, Mancozeb on Mouse Skin. *Cancer Lett.* 53: 191-195.
 EcoReference No.: 85922
 Chemical of Concern: PAH,MZB; Habitat: T; Effect Codes: MOR,PHY,CEL,BEH,GRO; Rejection Code: NO ENDPOINT(MZB,PAH).
117. Shukla, Y. and Arora, A. (2001). Transplacental Carcinogenic Potential of the Carbamate Fungicide Mancozeb. *J.Environ.Pathol.Toxicol.Oncol.* 20: 127-131 .
 EcoReference No.: 87612
 Chemical of Concern: MZB; Habitat: T; Effect Codes: REP,PHY; Rejection Code: NO ENDPOINT(MZB),NO COC(Maneb).
118. Siddaramaiah, A. L., Hegde, R. K., and Habib, A. F. (1985). Studies on Leaf Spot and Veinal Necrosis of Groundnut Caused by Alternaria alternata and Testing of Fungicides Against it In Vitro in Karnataka. *Mysore J.Agric.Sci.* 19: 254-259.
 EcoReference No.: 91072
 Chemical of Concern: CBD,TDM,Captan,MZB,THM; Habitat: T; Effect Codes: REP,POP; Rejection Code: NO ENDPOINT(Captan,MZB).
119. Singh, P. L. and Singh, A. L. (1993). Screening of Fungicides and Fumigants for Their Use in Storage of Chilgoza (*Pinus gerardiana* Wall.) Seed. *Indian J.Mycol.Plant Pathol.* 23: 58-63.
 EcoReference No.: 91292
 Chemical of Concern: THM,MZB,Captan,CBX,CLNB,FBM,CBD; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS).
120. Singh, S., Pandey, P. C., Singh, A., Bahadur, R., and Mukherjee, S. N. (1991). Studies on Foliage Diseases of Poplars. *Indian For.* 117: 135-142.
 EcoReference No.: 91159
 Chemical of Concern: CAP,MZB,CBD; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(CAP,MZB).
121. Solanke, R. B., Kore, S. S., and Hussaini, M. M. (1997). Seed-Borne Fungi of Rapeseed (Mustard) and Tolerance of Fusarium moniliforme to Various Seed Dressers. *J.Maharashtra Agric.Univ.* 22: 171-173.
 EcoReference No.: 91215
 Chemical of Concern: THM,CBD,MZB,Captan,CAP; Habitat: T; Effect Codes: REP,MOR; Rejection Code: NO ENDPOINT(THM,MZB,Captan,CAP).
122. Solel, Z., Oren, Y., and Kimchi, M. (1997). Control of Alternaria Brown Spot of Minneola Tangelo with Fungicides. *Crop Prot.* 16: 659-664.
 EcoReference No.: 90073
 Chemical of Concern: IPD,Captan,Folpet,Maneb,MEM,CuOH,CTN,FZN,TEZ; Habitat: T; Effect Codes: POP,CEL; Rejection Code: OK(ALL CHEMS),OK TARGET,NO CROP(Captan,Maneb,CTN,Folpet),NO COC(MZB).

123. Somani, R. B., Ingle, R. W., Patil, D. B., Wanjari, S. S., and Potdukhe, N. R. (1994). Pre-Harvest Fungicidal Sprays on Sorghum Panicles to Control Grain Mold. *Crop Res.(Hisar)* 8: 575-577.
 EcoReference No.: 91167
 Chemical of Concern: Captan,MZB,CBD,THM; Habitat: T; Effect Codes: POP,REP;
Rejection Code: NO MIXTURE(MZB),OK(Captan,THM).
124. Somashekhar, R. K. and Sreenath, K. P. (1986). Effect of Carbamate Pesticide Dithane M45 on Crop Plants. *Pesticides* 20: 44-46.
 EcoReference No.: 90992
 Chemical of Concern: HgCl₂,MZB; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT,NO CROP(MZB).
125. Sun, F. (1987). Evaluating Acute Toxicity of Pesticides to Aquatic Organisms: Carp, Mosquito Fish and Daphnids. *Plant Prot.Bull.(Chih Wu Pao Hu Hsueh Hui Hui K'an)* 29: 385-396 (CHI) (ENG ABS).
 EcoReference No.: 13451
 Chemical of Concern:
 BT,CBF,EP,GYP,PSM,TBC,CYP,DM,FPP,FVL,PMR,TMT,24DXY,ATN,FNF,PAQT,MZB, Maneb,BTC,TBC,FNV,Zn; Habitat: A; Effect Codes: MOR; Rejection Code: NO FOREIGN.
126. Teran, A. L., Alvarez, R. A., and Orlando, C. A. (1993). Effect of Currently Used Pesticides in Citrus Orchards on Two Aphelinid Parasitoids: Laboratory Tests. *J.Appl.Entomol.* 116: 20-24.
 EcoReference No.: 90421
 Chemical of Concern: GYP,BMC,PAQT,DU,BMY,MZB,Zineb,DCF,MDT,EPRN,CPY; Habitat: T; Effect Codes: MOR; Rejection Code: NO ENDPOINT(ALL CHEMS),NO MIXTURE(DCF).
127. Thippeswamy, T. and Lokesh, S. (1997). Efficacy of Different Seed Dressing Chemicals on Seed Mycoflora, Seed Germination and Seedling Vigour of Sunflower (*Helianthus annuus* L.). *Seed Res.* 25: 64-67.
 EcoReference No.: 90423
 Chemical of Concern: Captan,CAP,MZB; Habitat: T; Effect Codes: REP,GRO,POP;
Rejection Code: NO ENDPOINT(Captan,MZB,CAP).
128. Tronsmo, A. (1989). Effect of Fungicides and Insecticides on Growth of *Botrytis cinerea*, *Trichoderma viride* and *T. harzianum*. *Norw.J.Agric.Sci.* 3: 151-156.
 EcoReference No.: 75156
 Chemical of Concern:
 DMT,BMY,MZB,IPD,VCZ,TDF,MLN,BTN,Captan,Cu,DOP,TFR,AZ,DCF,DMT,FNTH,FT,DZ,PRN,MCPP1; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL(ALL CHEMS),TARGET(MZB,TFR,Captan).
129. Unestam, T., Beyer-Ericson, L., and Strand, M. (1989). Involvement of Cylindrocarpon destructans in Root Death of *Pinus sylvestris* Seedlings: Pathogenic Behaviour and Predisposing Factors. *Scand.J.For.Res.* 4: 521-535.
 EcoReference No.: 70560

- Chemical of Concern:
TBA,IPD,VCZ,MZB,TDF,BMY,CTN,MZB,Maneb,Zineb,THM,PNB,Captan,Cu,PPM;
Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL(ALL CHEMS,TARGET-MZB,Maneb,Captan).
130. Valentich, M. A., Cook, T., and Urrutia, R. (1996). Expression of Dynamin Immunoreactivity in Experimental Pancreatic Tumors Induced in Rat by Mancozeb-Nitrosomethylurea. *Cancer Lett.* 102: 23-29.
- EcoReference No.: 90232
Chemical of Concern: MZB; Habitat: T; Effect Codes: CEL; Rejection Code: NO ENDPOINT(MZB),NO COC(Maneb).
131. Valentich, M. A., Eynard, A. R., Barotto, N. N., Diaz, M. P., and Bongiovanni, G. A. (2006). Effect of the Co-Administration of Phenobarbital, Quercetin and Mancozeb on Nitrosomethylurea-Induced Pancreatic Tumors in Rats. *Food Chem. Toxicol.* 44: 2101-2105.
- EcoReference No.: 90898
Chemical of Concern: MZB; Habitat: T; Effect Codes: PHY,CEL; Rejection Code: NO MIXTURE(MZB),NO COC(Maneb).
132. Viswanathan, R. and Narayanasamy, P. (1991). Occurrence of Resistance in Rice Pathogens to Fungicides. *Indian J.Mycol.Plant Pathol.* 21: 63-66.
- EcoReference No.: 90824
Chemical of Concern: MZB; Habitat: T; Effect Codes: GRO; Rejection Code: NO CONTROL,NO ENDPOINT(TARGET-MZB).
133. Vyas, R. V., Yadav, D. N., and Patel, R. J. (1990). Compatibility of Beauveria brongniartii with Some Pesticides Used in Groundnut Pest Management. *Ann.Biol.* 6: 21-26.
- EcoReference No.: 74662
Chemical of Concern: HCCH,PRT,CBF,THM,Captan,MZB,CBD; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS).
134. Washington, W. S. (1987). Susceptibility of Rubus Species and Cultivars to Blackberry Leaf Rust (*Phragmidium violaceum*) and Its Control by Fungicides. *J.Phytopathol.(Berl.)* 118: 265-275.
- EcoReference No.: 69671
Chemical of Concern: TFR,MZB,PCZ,CuOH,TDF; Habitat: T; Effect Codes: GRO,REP,PHY; Rejection Code: NO CONTROL(TFR,MZB).
135. Wicks, T. J. and Granger, A. R. (1989). Effects of Low Rates of Pesticides on the Control of Pests and Diseases of Apples. *Aust.J.Exp.Agric.* 29: 439-444.
- EcoReference No.: 90331
Chemical of Concern: ES,CPY,Ziram,FRM,DOD,AZ,MZB; Habitat: T; Effect Codes: GRO,POP; Rejection Code: OK(ALL CHEMS),NO CROP,NO MIXTURE(MZB).

(H.3.) Maneb

- Adam, T. (1990). Diseases Affecting Cowpea (*Vigna unguiculata* (L.) Walpers) in Niger. *Ambio* 19:

358-360.

EcoReference No.: 90413

Chemical of Concern: Maneb; Habitat: T; Effect Codes: PHY,POP,GRO,REP; Rejection Code: NO MIXTURE,NO ENDPOINT(Maneb).

2. Arias, E., Zaffaroni, N. P., and Zavanella, T. (1983). A Study on the Genesis of Maneb-Induced Malformations of the Regenerating Limb of the Adult Crested Newt. In: C.Vago and G.Matz (Eds.), *Proc. 1st Int. Colloq.on Pathol.of Reptiles and Amphibians, Sept.29-Oct.2, 1982, Angers, France, Presses de l'Univ.d'Angers, Angers, France* 223-226.

EcoReference No.: 90233

Chemical of Concern: Maneb; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT(Maneb).

3. Arias, E. and Zavanella, T. (1979). Teratogenic Effects of Manganese Ethylenbisdithiocarbamate (MANEB) on Forelimb Regeneration in the Adult Newt, *Triturus cristatus carnifex*. *Bull.Environ.Contam.Toxicol.* 22: 297-304.

EcoReference No.: 6754

Chemical of Concern: Maneb; Habitat: AT; Rejection Code: NO ENDPOINT(Maneb).

4. Bancroft, R. and Prahlad, K. V. (1973). Effect of Ethylenbis [Dithiocarbamic Acid] Disodium Salt (Nabam) and Ethylenbis [Dithiocarbamato] Manganese (Maneb) on Xenopus laevis Development. *Teratology* 7(2): 143-150.

EcoReference No.: 8316

Chemical of Concern: Maneb; Habitat: A; Rejection Code: NO ENDPOINT(Maneb).

5. Beck, S. L. (1993). Additional Endpoints and Overview of a Mouse Skeletal Variant Assay for Detecting Exposure to Teratogens. *Teratology* 47: 147-157.

EcoReference No.: 82909

Chemical of Concern: TFN,Captan,MANEB,DCM; Habitat: T; Effect Codes: GRO; Rejection Code: OK(TFN,CAPTAN,MANEB,DCM),NO COC(ASCN).

6. Blenis, P. V., Nadeau, L. B., Knowles, N. R., and Logue, G. (1997). Evaluation of Fungicides and Surfactants for Control of Fairy Rings Caused by Marasmius oreades (Bolt ex. Fr.) Fr. *Hortscience* 32: 1077-1084.

EcoReference No.: 63033

Chemical of Concern: Cu,Folpet,CTN,Maneb,FBR,TFR,ANZ,THM; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS).

7. Bowman, M. C., Oller, W. L., Cairns, T., Gosnell, A. B., and Oliver, K. H. (1981). Stressed Bioassay Systems for Rapid Screening of Pesticide Residues. Part I: Evaluation of Bioassay Systems. *Arch.Environ.Contam.Toxicol.* 10: 9-24.

EcoReference No.: 2192

Chemical of Concern: ATZ,CBL,HgCl₂,DLD,PRN,Maneb; Habitat: A; Effect Codes: MOR; Rejection Code: NO CONTROL(ALL CHEMS).

8. Brocker, E. R. and Schlatter, C. (1979). Influence of Some Cations on the Intestinal Absorption of Maneb. *J.Agric.Food Chem.* 27: 303-306.

EcoReference No.: 90234

Chemical of Concern: Maneb,ZnCl₂,CuCl,FeCl,HgCl₂; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL,NO ENDPOINT(ALL CHEMS).

9. Brucker-Davis, F. (1998). Effects of Environmental Synthetic Chemicals on Thyroid Function. *Thyroid* 8: 827-856.

EcoReference No.: 84025
Chemical of Concern:
TFN,TPZ,TDP,PYN,PYM,PPB,PPM,Al,Cd,Pb,Hg,PHTH,DXN,FRN,HCB,PCB,BMN,CBL, CBF,AND,ACR,DDT,DCF,DLD,ES,EN,HCCH,TXP,DMT,FNT,MLN,MP,CYH,BFT,FNV, DM,PCL,MBZ,Maneb,Nabam,PDM,PCNB,Zineb,ATZ,Nf,PCP,ACO,DCPA,EFX,BMC,CTZ ,FNB,FPN; Habitat: T; Rejection Code: NO REVIEW.
10. Chandrashekar, K. R. and Kaveriappa, K. M. (1989). Effect of Pesticides on the Growth of Aquatic Hyphomycetes. *Toxicol.Lett.* 48: 311-315.

EcoReference No.: 3076
Chemical of Concern: 24DXY,PQT,Zn,MANEB,Captan,MZB; Habitat: A; Effect Codes: POP; Rejection Code: NO ENDPOINT(24DXY,PQT,Zn,MANEB,Captan,MZB).
11. Cicchetti, F., Lapointe, N., Roberge-Tremblay, A., Saint-Pierre, M., Jimenez, L., Ficke, B. W., and Gross, R. E. (2005). Systemic Exposure to Paraquat and Maneb Models Early Parkinson's Disease in Young Adult Rats. *Neurobiol.Dis.* 20: 360-371.

EcoReference No.: 90134
Chemical of Concern: Maneb,PAQT; Habitat: T; Effect Codes: BEH,PHY; Rejection Code: OK(PAQT),NO MIXTURE(Maneb).
12. Clark, R. V. and Galway, D. A. (1986). Comparative Tolerance of Oat Cultivars to Septoria Leaf Blotch and Crown Rust. *Can.Plant Dis.Surv.* 66: 19-22.

EcoReference No.: 90498
Chemical of Concern: Maneb; Habitat: T; Effect Codes: POP,GRO; Rejection Code: NO ENDPOINT(Maneb).
13. Cook, R. J. and Hayward, C. F. (1988). Effect of Fungicide and Spray Timing on Control of *Septoria tritici* on Wheat. *Tests Agrochem.Cultiv.* 9: 42-43.

EcoReference No.: 91155
Chemical of Concern: TDM,CAP,CTN,CBD,Maneb; Habitat: T; Effect Codes: GRO,POP; Rejection Code: LITE EVAL CODED(CTN),NO MIXTURE(CAP,Maneb).
14. Creemers, P. and Vanmechelen, A. (1993). Side Effects of Fungicides on Pome Fruit. *Med.Fac.Landbouww.Univ.Gent.* 58: 1421-1429.

EcoReference No.: 88675
Chemical of Concern: Captan,MZB,MEM,FRM,TDF,Maneb,THM; Habitat: T; Effect Codes: BCM,POP; Rejection Code: NO COC(MTAS),NO ENDPOINT(ALL CHEMS).
15. Cross, J. V. and Berrie, A. M. (1994). Effects of Repeated Foliar Sprays of Insecticides or Fungicides on Organophosphate-Resistant Strains of the Orchard Predatory Mite *Typhlodromus pyri* on Apple. *Crop Prot.* 13: 39-44.

EcoReference No.: 90375
Chemical of Concern: Captan,CYP,PIRM,CPY,CBL,BMY,TPM,Zn,Maneb,MZB,DINO; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL

- CODED(Captan,MZB),OK(DINO,TPM,BMY),OK TARGET(CYP,PIRM,CPY,CBL),NO MIXTURE(Maneb,Zn).
16. Cserjesi, A. J. and Johnson, E. L. (1982). Mold and Sapstain Control: Laboratory and Field Tests of 44 Fungicidal Formulations. *For. Prod. J.* 32: 59-68.
EcoReference No.: 82323
Chemical of Concern: GTN,PCP,MZB,Maneb,Captan,Folpet,BSN,DBAC,BMY,TCMTB;
Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS),TARGET(MZB,Maneb,Captan).
17. Dubey, H. D. and Rodriguez, R. L. (1974). Changes in Soil Microflora Following Application of Fungicides Dyrene and Maneb to Tropical Soils. *J. Agric. Univ. P.R.* 58: 78-86.
EcoReference No.: 48831
Chemical of Concern: Maneb; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(Maneb).
18. Easton, A., Guven, K., and De Pomerai, D. I. (2001). Toxicity of the Dithiocarbamate Fungicide Mancozeb to the Nontarget Soil Nematode, *Caenorhabditis elegans*. *J. Biochem. Mol. Toxicol.* 15: 15-25.
EcoReference No.: 61841
Chemical of Concern: MZB,Maneb,ETU; Habitat: T; Effect Codes: BCM,MOR,GRO;
Rejection Code: LITE EVAL CODED(ETU,MZB),NO ENDPOINT(Maneb).
19. EPA/OTS (1992). Initial Submission: Acute Rat Oral Study with Nuarimol, Manebe, and Mancozebe with Cover Letter Dated 080392. *EPA/OTS Doc. #88-920005961* NTIS/OTS0544618.
Chemical of Concern: Maneb,MZB; Habitat: T; Rejection Code: NO CONTROL,NO ENDPOINT(Maneb,MZB).
20. Everts, K. L. (1998). Effects of Host Resistance and Fungicides on Yield and Quality of Spinach in Maryland. *Meet. of the Am. Phytopathol. Soc., Potomac Div., Mar. 18-20, 1998, Morgantown, WV, Phytopathology* 88: S130.
Chemical of Concern: Maneb,DOD,CuOH,CBL; Habitat: T; Rejection Code: NO ABSTRACT.
21. Fejes, S., Budai, P., Varnagy, L., Molnar, T., Szabo, R., and Fancsi, T. (2002). Toxicity of a Mancozeb Containing Fungicide Formulation and Cu-Sulphate to Chicken Embryos After Administration as Single Compounds or in Combination. *Meded.Fac.Landbouwwet.Univ.Gent* 67: 105-109.
EcoReference No.: 77784
Chemical of Concern: CuS,MZB,MANEB; Habitat: T; Effect Codes: MOR; Rejection Code: NO ENDPOINT(ALL CHEMS).
22. Fernandez, M., L'Haridon, J., Gauthier, L., and Zoll-Moreux, C. (1993). Amphibian Micronucleus Test(s): A Simple and Reliable Method for Evaluating In Vivo Genotoxic Effects of Freshwater Pollutants and Radiations: Initial Assessment. *Mutat.Res.* 292: 83-99.
EcoReference No.: 90482
Chemical of Concern:
SFL,PCB,ATZ,CF,DEAC,ETHN,EDB,HgCl₂,PYR,Captan,CBL,Maneb; Habitat: A; Effect Codes: WATER,AQUA; Rejection Code: NO CONTROL,ENDPOINT(ALL CHEMS).

23. Gaudet, D. A., Puchalski, B. J., and Entz, T. (1989). Effect of Environment on Efficacy of Seed-Treatment Fungicides for Control of Common Bunt in Spring and Winter Wheat. *Pestic.Sci.* 26: 241-252.
- EcoReference No.: 83317
 Chemical of Concern: CBX,DCZ,Maneb,MYC,TDM; Habitat: T; Effect Codes: POP;
Rejection Code: OK(ALL CHEMS),NO COC(MCPP1).
24. Ghate, H. V. (1985). Dithiocarbamate Induced Teratogenesis in Frog Embryo. *Riv.Biol.* 78: 288-291.
- EcoReference No.: 11668
 Chemical of Concern: Zn,MANEB,ETU; Habitat: A; Rejection Code: NO CONTROL, NO ENDPOINT(ETU,Maneb).
25. Gilleron, L., Coecke, S., Sysmans, M., Hansen, E., Van Oroy, S., Marzin, H., Van Cauteren, P., and Vanparrys, P. (1997). Evaluation of the HET-CAM-TSA Method as an Alternative to the Draize Eye Irritation Test. *Toxicol.In Vitro* 11: 641-644.
- EcoReference No.: 90075
 Chemical of Concern: Maneb,FSF,NAA,NaLS,Captan,NHN,TOL; Habitat: T; Effect Codes: PHY; Rejection Code: NO ENDPOINT(ALL CHEMS).
26. Goff, W. D. and Miller, R. W. (1990). Laboratory and Field Testing of Fungicides Against Mycosphaerella caryigena. *Appl.Agric.Res.* 5: 134-141.
- EcoReference No.: 70782
 Chemical of Concern:
 PNB,Zn,Cu,CLNB,ANZ,BMY,Captan,CBX,CLNB,CTN,Cu,CuNH,CuOH,Folpet,FSTAL,M
 ZB,Maneb,MEM,PCZ,PCNB,TBA,TPM,THM,TDM,CuS,TFR,VCZ,Zn,Zineb ; Habitat: T;
Effect Codes: GRO,MOR; Rejection Code: NO
 ENDPOINT(CLNB,Cu,CuNH,CuOH,TDM,CuS,VCZ,Zn),OK(ANZ,BMY,Captan,CBX,CTN
 ,Folpet,FSTAH,MZB,Maneb,MEM,PCNB,TBA,TPM,THM,TFR,Zineb),OK
 TARGET(PCZ),TARGET(CTN,MZB,Maneb,TFR,Captan).
27. Goff, W. D. and Miller, R. W. (1990). Persistence of Fungicides in Inhibiting Germination of Conidia of Mycosphaerella caryigena. *Appl.Agric.Res.* 5: 218-222.
- EcoReference No.: 91141
 Chemical of Concern:
 ANZ,BMY,Captan,CAP,CTN,CuNH,DOD,Maneb,MZB,CTQ,TPM,THM,Zineb; Habitat:
 T; Effect Codes: REP,ACC; Rejection Code: NO
 ENDPOINT(Captan,CAP,CTN,Maneb,MZB,THM).
28. Habtu, F. F. and Samsoe-Petersen, L. (1987). Semi-Field Method for Testing Side Effects of Pesticides on Adults of the Parasitic Wasp Encarsia formosa (Gahan) (Hym., Aphelinidae). *J.Appl.Entomol.* 104: 473-479.
- EcoReference No.: 70460
 Chemical of Concern:
 TYF,Captan,TBA,Maneb,CYP,ACP,AMZ,MOM,IPD,DM,PIRM,DCF,VCZ,RSM,PMR,BRS
 M,FNV,OML; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL
 CHEMS),TARGET(MOM).
29. Harris, M. K., Cutler, B. L., and Ring, D. R. (1986). Pecan Nut Loss from Pollination to Harvest. *J.Econ.Entomol.* 79: 1653-1657.

EcoReference No.: 90481
Chemical of Concern: CBL,MOM,AZ,ZnN,PHSL,Maneb,SZ,FNV; Habitat: T; Effect Codes: MOR,POP; Rejection Code: NO ENDPOINT(ZnN),NO MIXTURE(CBL,MOM,AZ,PHSL,Maneb,FNV,SZ).

30. Hassan, S. A., Bigler, F., Bogenschutz, H., Boller, E., Brun, J., Calis, J. N. M., Chiverton, P., Coremans-Pelseneer, J., Duso, C., Lewis, G. B., Mansour, F., Moreth, L., Oomen, P. A., Overmeer, W. P. J., Polgar, L., Rieckmann, W., Samsoe-Petersen, L., Staubli, A., Sterk, G., Tavares, K., Tusset, J. J., and Viggiani, G. (1991). Results of the Fifth Joint Pesticide Testing Programme Carried Out by the IOBC/WPRS-Working Group "Pesticides and Beneficial Organisms". *Entomophaga* 36: 55-67.

EcoReference No.: 73087
Chemical of Concern:
OML,CTZ,HTY,FYC,BTN,Maneb,24DXY,GFS,DFZ,Captan,CTN,IPD; Habitat: T; Effect Codes: MOR; Rejection Code: NO ENDPOINT(ALL CHEMS).

31. Hill, E. F. and Camardese, M. B. (1986). Lethal Dietary Toxicities of Environmental Contaminants and Pesticides to Coturnix. *U.S.Fish Wildl.Serv., Fish Wildl.Tech.Rep.No.2* 147 p.

EcoReference No.: 50181
Chemical of Concern:
PRT,ADC,PMR,PRN,PAQT,ACP,Naled,MLN,HCCH,HPT,FNF,EN,ES,TMP,MTAS,MTM, MOM,AND,ATZ,BMY,DCTP,CBL,Captan,CPY,TBO,DZ,DLD,DU,FNTH,AZ,SZ,MANEB, BMC,MP; Habitat: T; Effect Codes: MOR,BEH; Rejection Code: LITE EVAL CODED(ADC,ACP,MLN,MTAS,MTM,MOM,CBL,Captan,DZ,SZ),OK(ALL CHEMS),NO COC(BMC).

32. Hislop, R. G. and Prokopy, R. J. (1981). Integrated Management of Phytophagous Mites in Massachusetts (U.S.A.) Apple Orchards. 2. Influence of Pesticides on the Predator Amblyseius fallacis (Acarina: Phytoseiidae) Under Laboratory and Field Conditions. *Prot.Ecol.* 3: 157-172.

EcoReference No.: 70632
Chemical of Concern:
MOM,CBL,PHSL,DZ,DEM,DMT,FNV,PMR,PPHD,MLN,PSM,AZ,MP,ES,MXC,FTTCI,D CF,CHX,PPG,FO,BMY,DOD,Maneb,THM,Captan,FBM,PAQT,GYP,SZ,DMZ,EPH,NAA,C aCl2; Habitat: T; Effect Codes: MOR,REP,POP; Rejection Code: NO ENDPOINT(ALL CHEMS) TARGET(DMT,DZ).

33. Innes, J. R. M., Ulland, B. M., Valerio, M. G., Petruccielli, L., Fishbein, L., Hart, E. R., Pallotta, A. J., Bates, R. R., Falk, H. L., Gart, J. J., Klein, M., Mitchell, I., and Peters, J. (1969). Bioassay of Pesticides and Industrial Chemicals for Tumorigenicity in Mice: A Preliminary Note. *J.Natl.Cancer Inst.* 42: 1101-1114.

EcoReference No.: 71346
Chemical of Concern:
DU,PNB,DDT,SZ,ATZ,RTN,FBM,MRX,PPZ,THM,CBL,24DXY,Maneb,Zineb,Captan,Nab am,Folpet; Habitat: T; Effect Codes: CEL; Rejection Code: LITE EVAL CODED(ATZ,RTN,PPZ),OK(ALL CHEMS).

34. Innes, J. R. M., Ulland, B. M., Valerio, M. G., Petruccielli, L., Fishbein, L., Hart, E. R., Pallotta, A. J., Bates, R. R., Falk, H. L., Gart, J. J., Klein, M., Mitchell, I., and Peters, J. (1969). Bioassay of Pesticides and Industrial Chemicals for Tumorigenicity in Mice: A Preliminary Note. *J.Natl.Cancer Inst.* 42: 1101-1114.

EcoReference No.: 71346
Chemical of Concern:
DU,PNB,DDT,SZ,ATZ,RTN,FBM,MRX,PPZ,THM,CBL,24DXY,Maneb,Zineb,Captan,Nabam,Folpet,ETU; Habitat: T; Effect Codes: CEL; Rejection Code: LITE EVAL
CODED(Maneb,CBL,SZ,ATZ,RTN,PPZ),NO ENDPOINT(ETU)//NO TUMOR(PILOT).

35. Iyer, J. G., Slayton, S. H., and Wood, W. B. (1972). Maneb Fungicide. Its Effect on Soils and Tree Growth. *Adv. Front Plant Sci.* 29: 223-246.

EcoReference No.: 50535
Chemical of Concern: Maneb; Habitat: T; Effect Codes: GRO,BCM; Rejection Code: NO ENDPOINT(Maneb)//No OM,pH,ERE//.

36. Jones, K. H., Sanderson, D. M., and Noakes, D. N. (1968). Acute Toxicity Data for Pesticides (1968). *World Rev.Pest Control* 7: 135-143.

EcoReference No.: 70074
Chemical of Concern:
24DXY,ABT,ACL,ADC,AMTL,AMTR,AND,ASM,ATN,ATZ,AZ,BFL,BMC,BMN,BS,BT Y,Captan,CBL,CCA,CHD,CMPH,CPP,CPY,CQTC,CTHM,Cu,CuFRA,DBN,DCB,DCNA,D DD,DDT,DDVP,DEM,DINO,DLD,DMB,DMT,DOD,DPP1,DQTBr,DS,DU,DZ,DZM,EDT, EN,EP,EPTC,ES,ETN,FLAC,FMU,FNF,FNT,FNTH,Folpet,HCCCH,HPT,LNR,Maneb,MCB, MCPA,MCPB,MCPP1MDT,MLH,MLN,MLT,MRX,MTM,MVP,MXC,Naled,NPM,PB,PCH ,PCL,PCP,PEB,PHMD,PHSL,PMT,PPHD,PPN,PPX,PPZ,PQT,PRN,PRO,PRT,PYN,PYZ,R TN,SFT,SID,SZ,TCF,TFN,THM,TRB,TRL,TXP,VNT,Zineb; Habitat: T; Effect Codes: MOR; Rejection Code: NO PUBL
AS(24DXY,ABT,ACL,AMTL,AMTR,ASM,ATN,AZ,BFL,BMC,BMN,BS,BTY,CCA,CMP H,CPP,CPY,CQTC,CTHM,DBN,DCB,DCNA,DDT,DINO,DOD,DPP1,DQTBr,DU,DZM,EP ,EPTC,ES,FMU,FNF,FNT,Folpet,HCCCH,HPT,LNR,MCB,MCPP1,MLT,MP,MRX,MTM,M XC,Naled,NPM,Pb,PCH,PCL,PEB,PHSL,PPN,PPZ,PQT,PRO,PYN,PYZ,RTN,RYA,SFT,SI D,TFN,THM,TRL,VNT),NO CONTROL,DURATION(ALL CHEMS).

37. Jordan, M. M., Maude, R. B., and Burchill, R. T. (1990). Tests of Fungicides for the Control of Leaf Blotch Diseases: Cladosporium allii of Leek and C. allii-cepae of Onion. *Crop Prot.* 9: 367-370.

EcoReference No.: 91263
Chemical of Concern: PCZ,CAP,TDF,FRM,IPD,CTN,BMY,MLX,TFR,MZB,Maneb;
Habitat: T; Rejection Code: OK TARGET(ALL CHEMS),NO MIXTURE(Maneb).

38. Kavlock, R. J., Short, R. D. Jr., and Chernoff, N. (1987). Further Evaluation of an In Vivo Teratology Screen. *Teratog.Carcinog.Mutagen.* 7: 7-16.

EcoReference No.: 70488
Chemical of Concern: PNB,CBL,EN,MANEB; Habitat: T; Effect Codes: REP,MOR;
Rejection Code: NO ENDPOINT(CBL),OK(EN,PNB).

39. Kimura, T., Kuroki, K., and Doi, K. (1998). Dermatotoxicity of Agricultural Chemicals in the Dorsal Skin of Hairless Dogs. *Toxicol.Pathol.* 26: 442-447.

EcoReference No.: 90483
Chemical of Concern: PCP,Maneb,24DXY,Zineb; Habitat: T; Effect Codes: CEL,PHY;
Rejection Code: NO ENDPOINT(ALL CHEMS).

40. Kolankaya, D., Oqus, A., Ayas, Z., and Akay, M. T. (1989). Manganese Ethylenebisdithiocarbamate (Maneb) and Ethylenethiourea (ETU) Residues in Different Parts of Tomato Plant and Soil.

Food Chem. 34: 181-186.

EcoReference No.: 90169

Chemical of Concern: Maneb,ETU; Habitat: T; Effect Codes: BCM,ACC; Rejection Code: NO ENDPOINT(Maneb,ETU).

41. Labuschagne, N. and Kotze, J. M. (1996). Control of Groundnut Blackhull and Its Causal Fungus Chalara elegans with Fungicides. *Plant Pathol.* 45: 540-546.

EcoReference No.: 70554

Chemical of Concern:

BMY,CAP,CBX,Cu,DZM,FRM,Folpet,IPD,MZB,Maneb,PCZ,TBA,TPM,THM,TCM,PNB,T DF,TFR,VCZ,DCZ,CBD; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL,ENDPOINT(CAP,FRM,Folpet,MZB,Maneb,TFR).

42. Larsson, K. S., Arnander, C., Cekanova, E., and Kjellberg, M. (1976). Studies of Teratogenic Effects of the Dithiocarbamates Maneb, Mancozeb, and Propineb. *Teratology* 14: 171-183.

EcoReference No.: 37644

Chemical of Concern: Maneb,MZB; Habitat: T; Effect Codes: REP,GRO,MOR; Rejection Code: NO ENDPOINT(Maneb,MZB).

43. Li, X., Matsumoto, K., Murakami, Y., Tezuka, Y., Wu, Y., and Kadota, S. (2005). Neuroprotective Effects of Polygonum multiflorum on Nigrostriatal Dopaminergic Degeneration Induced by Paraquat and Maneb in Mice. *Pharmacol.Biochem.Behav.* 82: 345-352.

EcoReference No.: 90059

Chemical of Concern: PAQT,Maneb; Habitat: T; Effect Codes: BEH,BCM; Rejection Code: NO MIXTURE(PAQT,Maneb).

44. Linden, E., Bengtsson, B. E., Svanberg, O., and Sundstrom, G. (1979). The Acute Toxicity of 78 Chemicals and Pesticide Formulations Against Two Brackish Water Organisms, the Bleak (*Alburnus alburnus*) and the Harpacticoid *Nitocra spinipes*. *Chemosphere* 8: 843-851 (Author Communication Used) (OECDG Data File).

EcoReference No.: 5185

Chemical of Concern:

DZM,DBN,DDT,24DXYBEE,FNV,GYP,Maneb,MCPA,PCP,MCPP1,CQTC,MCPA,PMR,T BT,OTN,C10OH,Zn,NH,C8OH,24DXY; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(C8OH,MCPP1,PCP,C10OH,DZM,CQTC,DBAC,OTN),NO CONTROL(Maneb),OK(ALL CHEMS).

45. Line, R. F. (1972). Chemical Control of Flag Smut of Wheat. *Plant Dis.Rep.* 56: 636-640.

EcoReference No.: 72278

Chemical of Concern: THM,TBA,OXC,HCCH,BMY,Maneb,Captan,PCN,CBX; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(Maneb,Captan).

46. Mansour, F. (1987). Effect of Pesticides on Spiders Occurring on Apple and Citrus in Israel. *Phytoparasitica* 15: 43-50.

EcoReference No.: 70244

Chemical of Concern:

ATZ,CPY,FPP,CYP,FNV,PPHD,FVL,Zineb,Maneb,SFR,Captan,TDF,BMC,GYP; Habitat: T; Effect Codes: MOR,POP; Rejection Code: NO ENDPOINT(ALL CHEMS),OK(CPY,FPP,FVL,PPHD).

47. McCain, A. H., Byrne, T. G., and Bell, M. R. (1962). Rose Powdery Mildew. Fungicide Control Trials. *Calif.Agric.* 6: 11.
EcoReference No.: 72456
Chemical of Concern: DINO,Maneb,Folpet,PBT; Habitat: T; Effect Codes: POP,GRO,PHY; Rejection Code: NO CONTROL,ENDPOINT(Maneb,Folpet).
48. McCarter, S. M. (1992). Effects of Bactericide Treatments on Bacterial Spot Severity and Yield of Different Pepper Genotypes and on Populations of Certain Insects. *Plant Dis.* 76: 1042-1045.
EcoReference No.: 90311
Chemical of Concern: MZB,CTN,CuOH,Maneb; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB,CTN),OK(CuOH),NO MIXTURE(Maneb).
49. Midha, S. K. and Chohan, J. S. (1971). Relative Efficacy of Fungicides Against Colletotrichum gloeosporioides the Casual Agent of Fruit Rot of Guava (*Psidium guajava* L.). *Indian J.Mycol.Plant Pathol.* 1: 15-19.
EcoReference No.: 72482
Chemical of Concern: THM,Captan,Maneb,MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(TARGET-Captan,MZB,Maneb).
50. Miller, P. M. (1967). Stimulating Emergence of Larvae of *Heterodera tabacum* with Fungicides. *Plant Dis.Rep.* 51: 202-206.
EcoReference No.: 72392
Chemical of Concern: CuS,Zn,Nabam,Maneb,MXC,PNB,Captan,CBL; Habitat: T; Effect Codes: POP,MOR; Rejection Code: NO ENDPOINT(CBL).
51. Mohamed, A. K. A., Pratt, J. P., and Nelson, F. R. S. (1987). Compatibility of *Metarhizium anisopliae* var. *anisopliae* with Chemical Pesticides. *Mycopathologia* 99: 99-105.
EcoReference No.: 70030
Chemical of Concern:
MTPN,CPY,Zineb,Maneb,BMY,CHD,TXP,MOM,CBF,CBL,DZ,TMP,FNTH,RSM;
Habitat: T; Effect Codes: POP,REP; Rejection Code: NO ENDPOINT(ALL CHEMS).
52. Muchovej, J. J. and Muchovej, R. M. C. (1989). Alternaria tenuissima Flower Blight of Ti Plant. *Fitopatol.Bras.* 14: 245-246.
EcoReference No.: 91200
Chemical of Concern: MZB,DINO,CTN,Captan,CAP,BMY,TDM,TBA,PCZ,Maneb,THM;
Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS).
53. Nakashima, C. and Kobayashi, T. (1997). Etiological Studies on Brown Spot Disease of Pyracantha. *Ann.Phytopathol.Soc.Jpn.* 63: 309-315.
EcoReference No.: 86939
Chemical of Concern: CuS,BMY,Maneb; Habitat: T; Effect Codes: GRO,POP; Rejection Code: NO COC(CBL),NO ENDPOINT(ALL CHEMS).
54. Nash, R. G. (1976). Uptake of Ethylenebis(Dithiocarbamate) Fungicides and Ethylenethiourea by Soybeans. *J.Agric.Food Chem.* 24: 596-601.
EcoReference No.: 90236
Chemical of Concern: ETU,Nabam,Zineb,Maneb; Habitat: T; Effect Codes: ACC;

Rejection Code: NO CONTROL(ALL CHEMS).

55. Newsome, W. H., Shields, J. B., and Villeneuve, D. C. (1975). Residues of Maneb, Ethylenethiuram Monosulfide, Ethylenethiourea, and Ethylenediamine on Beans and Tomatoes Field Treated with Maneb. *J.Agric.Food Chem.* 23: 756-758.

EcoReference No.: 52666

Chemical of Concern: Maneb; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(Maneb).

56. Okudaira, H. (1973). Hymexazol, a New Plant Protecting Agent. V. Safety Tests. *Annu.Rep.Sankyo Res.Lab.(Sankyo Kenkyusho Nempo)* 73: 48-51.

EcoReference No.: 6146

Chemical of Concern: HYX,DDT,PRN,Zineb,Maneb,NaPCP,Zn; Habitat: A; Effect Codes: MOR; Rejection Code: NO CONTROL(NaPCP).

57. 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.

Chemical of Concern: SZ,CBL,DZ,ES,HCCH,PRN,CQTC,MTAS,MANEB; Habitat: T; Rejection Code: NO DURATION(ALL CHEMS).

58. Patsakos, P. G., Liapis, K., Miliadis, G. E., and Zafiriou, K. (1992). Mancozeb Residues on Field Sprayed Apricots . *Bull.Environ.Contam.Toxicol.* 48: 756-761 .

EcoReference No.: 87714

Chemical of Concern: MZB,MANEB; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT,STATS(MZB,Maneb).

59. Pease, H. L. and Holt, R. F. (1977). Manganese Ethylenebis (Dithiocarbamate) (Maneb)/Ethylenethiourea (ETU) Residue Studies on Five Crops Treated with Ethylenebis(Dithiocarbamate) (EBDC) Fungicides. *J.Agric.Food Chem.* 25: 561-567.

EcoReference No.: 90083

Chemical of Concern: Maneb,ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO CROP(Maneb),NO TOXICANT(ETU),NO CONTROL(ALL CHEMS).

60. Pernezny, K., Datnoff, L. E., Mueller, T., and Collins, J. (1996). Losses in Fresh-Market Tomato Production in Florida due to Target Spot and Bacterial Spot and the Benefits of Protectant Fungicides. *Plant Dis.* 80: 559-563.

EcoReference No.: 90066

Chemical of Concern: CTN,MZB,CuOH,Maneb; Habitat: T; Effect Codes: POP,PHY; Rejection Code: OK TARGET,NO CROP(CTN),NO MIXTURE(MZB,CuOH,Maneb).

61. Pool, R. A. F. (1977). A Rapid Bioassay for Pesticide Phytotoxicity. *J.Agric.Food Chem.* 25: 1216-1218.

EcoReference No.: 43504

Chemical of Concern: SZ,BMC,CBL,DU,Captan,MLN,TFN,GYP,DCPA,BMY,MANEB; Habitat: T; Effect Codes: BCM; Rejection Code: NO ENDPOINT(ALL CHEMS).

62. Portmann, J. E. (1972). Results of Acute Toxicity Tests with Marine Organisms, Using a Standard Method. In: M.Ruivo (Ed.), *Marine Pollution and Sea Life*, FAO, Rome, Italy / Fishing News

(Books) Ltd., London, England 212-217 (Author Communication Used).

EcoReference No.: 9258

Chemical of Concern:

Maneb,Zn,NYP,Fe,Cr,Cu,ACY,MLN,FML,SZ,DDT,PL,PRN,MCRE,HCCH,ATZ,DLD,PAQ T,AZ,Hg,DQT,Br,ES,Ni; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(MLN,AZ,ATZ,SZ,Cu,Cr),NO CONTROL(Maneb),OK(ALL CHEMS).

63. Portmann, J. E. and Wilson, K. W. (1971). The Toxicity of 140 Substances to the Brown Shrimp and Other Marine Animals. *Shellfish Information Leaflet No.22 (2nd Ed.), Ministry of Agric.Fish.Food, Fish.Lab.Burnham-on-Crouch, Essex, and Fish Exp.Station Conway, North Wales* 12 p.

EcoReference No.: 906

Chemical of Concern:

SZ,24DXY,ATZ,AZ,DBN,DMT,MLN,CuS,CrAC,SFL,HgCl₂,NYP,Cd,Pb,Maneb,DDT,FML ,PRN,EPRN,DLD,DPDP,PAQT,PL,ACY,ES,HCCH,MCRE,Tl; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(MLN,AZ,ATZ,SZ,DMT,CuS,CrAC),NO CONTROL(MZB,Maneb),OK(ALL CHEMS).

64. Quintero, M. C., Silva, M., and Perez-Bendito, D. (1989). Stopped-Flow Determination of Maneb in Formulations and Its Residues on Grain. *Anal.Chim.Acta* 222: 269-277.

User 1 Abbreviation: www.sciencedirect.com (1995-Present)

EcoReference No.: 90368

Chemical of Concern: Maneb; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL,ENDPOINT(Maneb).

65. Rhodes, R. C. (1977). Studies with Manganese [¹⁴C]Ethylenebis(dithiocarbamate) ([¹⁴C]Maneb) Fungicide and [¹⁴C]Ethylenethiourea ([¹⁴C]ETU) in Plants, Soil, and Water. *J.Agric.Food Chem.* 25: 528-533.

EcoReference No.: 53587

Chemical of Concern: ETU,Maneb; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(Maneb,ETU).

66. Riggs, R. D., Hamblen, M. L., and Rakes, L. (1989). Effects of Fertilizer and Pesticides on Soybean Growing in Heterodera glycines-Infested Soil. *J.Nematol.* 21: 635-639.

EcoReference No.: 90787

Chemical of Concern: BMY,Maneb,LNR,TFN; Habitat: T; Effect Codes: POP; Rejection Code: NO MIXTURE(BMY,Maneb,LNR,TFN).

67. Rocchi, P., Perocco, P., Alberghini, W., Fini, A., and Prodi, G. (1980). Effect of Pesticides on Scheduled and Unscheduled DNA Synthesis of Rat Thymocytes and Human Lymphocytes. *Arch.Toxicol.* 45: 101-108.

Chemical of Concern:

TRL,HCCH,DLD,DDT,AND,Folpet,PQT,DQTBr,CBL,Maneb,THM,ZINEB,ZIRAM,Captan ; Habitat: T; Rejection Code: NO IN VITRO.

68. Salako, E. A. (1985). Fungicidal Control of Groundnut Leaf Spot and Rust in Nigeria. *Crop Prot.* 4: 33-37.

EcoReference No.: 90786

Chemical of Concern: Maneb,CBD,BMY,CAP,MZB,Cu; Habitat: T; Effect Codes: POP;

Rejection Code: NO MIXTURE(Maneb),OK TARGET,NO CROP(CAP,MZB).

69. Samsoe-Petersen, L. (1995). Effects of 37 Fungicides on the Rove Beetle Aleochara bilineata (Col.: Staphylinidae) in the Laboratory. *Entomophaga* 40: 145-152.

EcoReference No.: 63488

Chemical of Concern:

ANZ,BTN,CTN,CPZ,DFC,FRM,Folpet,HCZ,IPD,PCZ,TEZ,TDM,TFR,MZB,MEM,Maneb,T HM,VCZ; Habitat: T; Effect Codes: REP,MOR; Rejection Code: OK(ALL CHEMS),NO COC(MTAS).

70. Sandhu, S. S., Waters, M. D., Simmon, V. F., Mortelmans, K. E., Mitchell, A. D., Jorgenson, T., Jones, D. C. L., Valencia, R., and Stack, F. (1985). Evaluation of the Genotoxic Potential of Certain Pesticides Used in Pakistan. *Basic Life Sci.* 34: 185-219.

EcoReference No.: 89882

Chemical of Concern:

PPN,DMB,24DXY,MZB,Zineb,Maneb,Captan,BMY,TCF,ACP,AZ,CBF,CPY,DZ,EN,MLN, MOM,MP,DS,FNTH,PMR,PRT,TFN,ETN; Habitat: T; Effect Codes: REP,CEL,PHY; Rejection Code: NO ENDPOINT(ALL CHEMS),NO BACTERIA(DZ,EN,PMR,MZB,Maneb,Zineb,24DXY,PPN,TFN,ETN).

71. Savolainen, K. and Hervonen, H. (1985). Dithiocarbamate Fungicides Decrease Histochemical Reactivity of Cholinesterases in the Gut Wall of the Rat. *Arch.Toxicol.Suppl.* 8: 272-276.

EcoReference No.: 90500

Chemical of Concern: Zineb,Maneb,ETU; Habitat: T; Effect Codes: BCM,GRO; Rejection Code: NO ENDPOINT(ETU,Maneb).

72. Schnelle, M. A. and Hensley, D. L. (1990). Effects of Pesticides upon Nitrogen Fixation and Nodulation by Dry Bean. *Pestic.Sci.* 28: 83-88.

EcoReference No.: 53973

Chemical of Concern:

CTN,Captan,BMY,FNV,SXD,DCF,MLN,BT,TFN,ACR,Maneb,EPTC,PNB,ES,DZ,CBL; Habitat: T; Effect Codes: BCM,GRO; Rejection Code: LITE EVAL CODED(DZ),NO CROP(CTN,Captan,MLN,Maneb),OK(ALL CHEMS,TARGET-CBL).

73. Seiler, J. P. (1977). Nitrosation In Vitro and In Vivo by Sodium Nitrite, and Mutagenicity of Nitrogenous Pesticides. *Mutat.Res.* 48: 225-236.

EcoReference No.: 88676

Chemical of Concern:

Du,BMY,ANTV,ACP,ADC,CBL,CBF,DMT,Maneb,ETU,FMU,MOM,PPX; Habitat: T; Effect Codes: CEL,PHY; Rejection Code: OK(ALL CHEMS),NO COC(MTAS).

74. Sharma, R. P. and Reddy, R. V. (1987). Toxic Effects of Chemicals on the Immune System. In: *T.J.Haley and W.O.Berndt (Eds.), Handbook of Toxicology, Chapter 15, Hemisphere Publ.Corp., Washington, D.C.* 555-591.

EcoReference No.: 70597

Chemical of Concern:

PNB,DDT,HCCCH,DZ,CHD,DLD,END,HPT,TXP,PRN,CBL,AND,CTC,DBAC,MANEB; Habitat: T; Rejection Code: NO REVIEW,NO REFS CHECKED.

75. Smilanick, J. L., Hoffmann, J. A., Cashion, N. L., and Prescott, J. M. (1987). Evaluation of Seed and

- Foliar Fungicides for Control of Karnal Bunt of Wheat. *Plant Dis.* 71: 94-96.
 EcoReference No.: 89999
 Chemical of Concern:
 MZB,PCZ,ILL,TDM,TBA,BMY,TDF,BTN,THM,Maneb,PNB,CuOH,OXC,CBX; Habitat: T; Effect Codes: GRO,POP; Rejection Code: NO COC(CTN),NO MIXTURE(CBX,PNB),OK(PCZ,ILL,TDM,TBA,BMY,TDF,BTN,THM,Maneb,CuOH,OXC),NO CROP(MZB).
76. Stephenson, G. R., Phatak, S. C., Makowski, R. I., and Bouw, W. J. (1980). Phytotoxic Interactions Involving Metribuzin and Other Pesticides in Tomatoes. *Can.J.Plant Sci.* 60: 167-175.
 EcoReference No.: 26089
 Chemical of Concern: MBZ,CBL,DZ,ES,MLN,CBF,DEM,MVP,CTN,MZB,Maneb,TFN;
Habitat: T; Effect Codes: GRO,POP; Rejection Code: LITE EVAL CODED(DZ),NO CROP(MLN,MZB,CTN,Maneb),OK(ES,CBF,DEM,MVP,TFN,TARGET-CBL).
77. Sun, F. (1987). Evaluating Acute Toxicity of Pesticides to Aquatic Organisms: Carp, Mosquito Fish and Daphnids. *Plant Prot.Bull.(Chih Wu Pao Hu Hsueh Hui Hui K'an)* 29: 385-396 (CHI) (ENG ABS).
 EcoReference No.: 13451
 Chemical of Concern:
 BT,CBF,EP,GYP,PSM,TBC,CYP,DM,FPP,FVL,PMR,TMT,24DXY,ATN,FNF,PAQT,MZB, Maneb,BTC,TBC,FNV,Zn; Habitat: A; Effect Codes: MOR; Rejection Code: NO FOREIGN(BT,CBF,EP,GYP,PSM,TBC,CYP,DM,FPP,FVL,PMR,TMT,24DXY,ATN,FNF,P AQT,MZB,Maneb,BTC,TBC,FNV,Zn).
78. U.S.Department of the Interior (1966). Effects of Pesticides. *Quarterly Rep., Jan.1-Mar.31, 1966, Fish Wildl.Serv., Bur.Comm.Serv., U.S.D.I., Biol.Lab., Gulf Breeze, FL* 17 p.
 EcoReference No.: 16673
 Chemical of Concern:
 HCCH,CCA,FBM,Maneb,Zineb,Ziram,As,PRO,ABT,CPY,PRN,PPHD,DDT,MTAS,EDT,D MB,24DXY; Habitat: A; Effect Codes: GRO,MOR,ACC,BCM,REP; Rejection Code: NO CONTROL(ALL CHEMS),NO ENDPOINT(DDT).
79. Unestam, T., Beyer-Ericson, L., and Strand, M. (1989). Involvement of Cylindrocarpon destructans in Root Death of Pinus sylvestris Seedlings: Pathogenic Behaviour and Predisposing Factors. *Scand.J.For.Res.* 4: 521-535.
 EcoReference No.: 70560
 Chemical of Concern:
 TBA,IPD,VCZ,MZB,TDF,BMY,CTN,MZB,Maneb,Zineb,THM,PNB,Captan,Cu,PPM ; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL(ALL CHEMS,TARGET-MZB,Maneb,Captan).
80. Van Leeuwen, C. J., Espeldeorn, A., and Mol, F. (1986). Aquatic Toxicological Aspects of Dithiocarbamates and Related Compounds. III. Embryolarval Studies with Rainbow Trout (*Salmo gairdneri*) . *Aquat.Toxicol.* 9: 129-145.
 EcoReference No.: 12096
 Chemical of Concern: Zn,Maneb,ETU,Zineb; Habitat: A; Rejection Code: NO CONTROL(ALL CHEMS).
81. Van Leeuwen, C. J., Griffioen, P. S., Vergouw, W. H. A., and Maas-Diepeveen, J. L. (1985).

Differences in Susceptibility of Early Life Stages of Rainbow Trout (*Salmo gairdneri*) to Environmental Pollutants. *Aquat.Toxicol.* 7: 59-78.

EcoReference No.: 11519

Chemical of Concern: PCP,Cd,Maneb,DLD; Habitat: A; Effect Codes: MOR; Rejection Code: NO CONTROL(ALL CHEMS).

82. Van Leeuwen, C. J., Helder, T., and Seinen, W. (1986). Aquatic Toxicological Aspects of Dithiocarbamates and Related Compounds. IV. Teratogenicity and Histopathology in Rainbow Trout (*Salmo gairdneri*). *Aquat.Toxicol.* 9: 147-159 (Used Ref 12096).

EcoReference No.: 12097

Chemical of Concern: Zn,MANEB; Habitat: A; Rejection Code: NO COC(ETU).

83. Van Leeuwen, C. J., Niebeek, G., and Rijkeboer, M. (1987). Effects of Chemical Stress on the Population Dynamics of *Daphnia magna*: A Comparison of Two Test Procedures. *Ecotoxicol.Environ.Saf.* 14 : 1-11.

EcoReference No.: 12690

Chemical of Concern: PCP,Maneb,CBZ,Cd; Habitat: A; Effect Codes: MOR,POP; Rejection Code: LITE EVAL CODED(PCP),NO CONTROL(Maneb).

84. Vasseur, P., Dive, D., Sokar, Z., and Bonnemain, H. (1988). Interactions Between Copper and Some Carbamates Used in Phytosanitary Treatments. *Chemosphere* 17: 767-782.

EcoReference No.: 90221

Chemical of Concern: CuS,Zineb,Maneb,CBL; Habitat: A; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS).

85. Waters, M. D., Sandhu, S. S., Simmon, V. F., Mortelmans, K. E., Mitchell, A. D., Jorgenson, T. A., Jones, D. C. L., Valencia, R., and Garrett, N. E. (1982). Study of Pesticide Genotoxicity. *Basic Life Sci.* 21: 275-326.

EcoReference No.: 89613

Chemical of Concern: AZ,Captan,CPY,DEM,EN,MLN,MP,SID,24DXY,Maneb,MXC,BMC; Habitat: T; Effect Codes: MOR,CEL; Rejection Code: NO ENDPOINT(ALL CHEMS).

86. Wattenberg, L. W., Lam, L. K. T., Fladmoe, A. V., and Borchert, P. (1977). Inhibitors of Colon Carcinogenesis. *Cancer* 40: 2432-2435.

EcoReference No.: 90913

Chemical of Concern: Maneb; Habitat: T; Effect Codes: BEH,GRO,PHY,MOR; Rejection Code: NO ENDPOINT(Maneb).

87. Wedge, D. E. and Nagle, D. G. (2000). A New 2D-TLC Bioautography Method for the Discovery of Novel Antifungal Agents to Control Plant Pathogens. *J.Nat.Prod.* 63: 1050-1054.

EcoReference No.: 90560

Chemical of Concern: Maneb,Captan,AZX,CBD,CTN,TBA,TDF,TFR,TPE; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT(TARGET-Maneb,Captan,CTN,TFR).

88. Yip, G., Onley, J. H., and Howard, S. F. (1971). Residues of Maneb and Ethylene Thiourea on Field-Sprayed Lettuce and Kale. *J.Assoc.Off.Anal.Chem.* 54: 1373-1375.

EcoReference No.: 55853

Chemical of Concern: ETU,Maneb; Habitat: T; Effect Codes: ACC; Rejection Code: NO

CONTROL,NO ENDPOINT(Maneb,ETU).

89. Zavanella, T., Arias, E., and Zaffaroni, N. P. (1979). Preliminary Study on the Carcinogenic Activity of the Fungicide Manganese Ethylenebisdithiocarbamate in the Adult Newt, *Triturus cristatus carnifex*. *Tumori* 65: 163-167.

EcoReference No.: 7298

Chemical of Concern: Maneb; Habitat: AT; Rejection Code: NO ENDPOINT(Maneb).

(H.3.) ETU

1. Birch, W. X. and Prahlad, K. V. (1986). Effects of Minute Doses of Ethylenebisdithiocarbamate Disodium Salt (Nabam) and its Degradative Products on Connective Tissue Envelopes of the Notochord in Xenopus: An Ultrastructural Study. *Cytobios* 48: 175-184.

EcoReference No.: 88565

Chemical of Concern: Nabam,MITC,ETU; Habitat: A; Effect Codes: GRO; Rejection Code: NO MIXTURE(MITC,ETU),OK(Nabam).

2. Cumberland, P. F. T., Richold, M., Parsons, J., and Pratten, M. K. (1994). Intravitelline Injection of Rodent Conceptuses: An Improved In Vitro Developmental Toxicity Screen. *Toxicol.In Vitro* 8: 731-733.

EcoReference No.: 91267

Chemical of Concern: ETU,SAC; Habitat: T; Effect Codes: GRO,BCM,CEL; Rejection Code: NO CONTROL,NO ENDPOINT(ETU,SAC).

3. Daston, G. P., Neubecker, T. A., Yonker, J. E., Busse, L. J., Pratt, R. G., Samaratunga, R. C., and Thomas, S. R. (1987). Magnetic Resonance Imaging of Congenital Hydrocephalus in the Rat. *Fundam.Appl.Toxicol.* 9: 415-422.

EcoReference No.: 90185

Chemical of Concern: ETU; Habitat: T; Effect Codes: PHY,REP,MOR; Rejection Code: NO ENDPOINT(ETU).

4. Elcombe, C. R., Odum, J., Foster, J. R., Stone, S., Hasmall, S., Soames, A. R., Kimber, I., and Ashby, J. (2002). Prediction of Rodent Nongenotoxic Carcinogenesis: Evaluation of Biochemical and Tissue Changes in Rodents Following Exposure to Nine Nongenotoxic NTP Carcinogens. *Environ.Health Perspect.* 110: 363-375.

EcoReference No.: 90228

Chemical of Concern: ETU,LIM,DCB; Habitat: T; Effect Codes: BCM,CEL,GRO; Rejection Code: NO ENDPOINT(ETU).

5. Fritzenschaf, H., Kohlpoth, M., Rusche, B., and Schiffmann, D. (1993). Testing of Known Carcinogens and Noncarcinogens in the Syrian Hamster Embryo (SHE) Micronucleus Test In Vitro; Correlations with In Vivo Micronucleus Formation and Cell Transformation [See Comments]. *Mutat.Res.* 319: 47-53.

EcoReference No.: 91138

Chemical of Concern: ETU,ATC,ACY,AN,ANT,BNZ,BZD,ETHN,PbAC,MOL,PL,PYR; Habitat: T; Effect Codes: CEL; Rejection Code: NO CONTROL(ETU).

6. Ghate, H. V. (1985). Dithiocarbamate Induced Teratogenesis in Frog Embryo. *Riv.Biol.* 78: 288-291.

EcoReference No.: 11668

Chemical of Concern: Zn,MANEB,ETU; Habitat: A; Rejection Code: NO CONTROL, NO ENDPOINT(ETU,Maneb).

7. Grabowski, C. T. (1983). The Electrocardiogram of Fetal and Newborn Rats and Dysrhythmias Induced by Toxic Exposure . *Prog.Clin.Biol.Res.* 140: 185-206.
EcoReference No.: 91293
Chemical of Concern: MRX,ETU,TCF; Habitat: T; Effect Codes: GRO,PHY,MOR; Rejection Code: NO ENDPOINT(ETU).
8. Innes, J. R. M., Ulland, B. M., Valerio, M. G., Petrucci, L., Fishbein, L., Hart, E. R., Pallotta, A. J., Bates, R. R., Falk, H. L., Gart, J. J., Klein, M., Mitchell, I., and Peters, J. (1969). Bioassay of Pesticides and Industrial Chemicals for Tumorigenicity in Mice: A Preliminary Note. *J.Natl.Cancer Inst.* 42: 1101-1114.
EcoReference No.: 71346
Chemical of Concern:
DU,PNB,DDT,SZ,ATZ,RTN,FBM,MRX,PPZ,THM,CBL,24DXY,Maneb,Zineb,Captan,Nabam,Folpet,ETU; Habitat: T; Effect Codes: CEL; Rejection Code: LITE EVAL CODED(Maneb,CBL,SZ,ATZ,RTN,PPZ),NO ENDPOINT(ETU)/NO TUMOR(PILOT).
9. Iverson, F., Khera, K. S., and Hierlihy, S. L. (1980). In Vivo and In Vitro Metabolism of Ethylenethiourea in the Rat and the Cat. *Toxicol.Appl.Pharmacol.* 52: 16-21.
EcoReference No.: 50529
Chemical of Concern: ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL,NO ENDPOINT(ETU).
10. James, J. P., Quistad, G. B., and Casida, J. E. (1995). Ethylenethiourea S-Oxidation Products: Preparation, Degradation, and Reaction with Proteins. *J.Agric.Food Chem.* 43: 2530-2535.
EcoReference No.: 90235
Chemical of Concern: ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(ETU).
11. Kameda, Y. (1982). Degranulation and Appearance of Vesicular Inclusions in Canine C Cells After Administration of Antithyroid Drug. *Cell Tissue Res.* 225: 315-318.
EcoReference No.: 90456
Chemical of Concern: ETU; Habitat: T; Effect Codes: CEL; Rejection Code: NO ENDPOINT(ETU).
12. Khera, K. S. and Tryphonas, L. (1977). Ethylenethiourea-Induced Hydrocephalus: Pre- and Postnatal Pathogenesis in Offspring from Rats Given a Single Oral Dose During Pregnancy. *Toxicol.Appl.Pharmacol.* 42: 85-97.
EcoReference No.: 90120
Chemical of Concern: ETU; Habitat: T; Effect Codes: CEL,GRO,MOR,PHY,BEH,REP; Rejection Code: NO ENDPOINT(ETU).
13. Kolankaya, D., Oqus, A., Ayas, Z., and Akay, M. T. (1989). Manganese Ethylenbisdithiocarbamate (Maneb) and Ethylenethiourea (ETU) Residues in Different Parts of Tomato Plant and Soil. *Food Chem.* 34: 181-186.
EcoReference No.: 90169
Chemical of Concern: Maneb,ETU; Habitat: T; Effect Codes: BCM,ACC; Rejection Code:

NO ENDPOINT(Maneb,ETU).

14. Korhonen, A., Hemminki, K., and Vainio, H. (1983). Toxicity of Rubber Chemicals Towards Three-Day Chicken Embryos . *Scand.J.Work Environ.Health* 9: 115-119.

EcoReference No.: 88677

Chemical of Concern: ETU,TEAM,AN,ACL,ACD; Habitat: T; Effect Codes: MOR; Rejection Code: OK(ETU,TEAM,AN,ACL,ACD),NO COC(MTAS).

15. Kumar, U. and Agarwal, H. C. (1993). Persistence, Metabolism, and Movement of Ethylenethiourea in Eggplant (*Solanum melongena* L.) Under Subtropical Conditions. *Bull.Environ.Contam.Toxicol.* 51: 46-53.

EcoReference No.: 89837

Chemical of Concern: ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO COC(Maneb,MZB),NO ENDPOINT(ETU).

16. Lawrence, J. F., Iverson, F., Hanekamp, H. B., Bos, P., and Frei, R. W. (1981). Liquid Chromatography with UV Absorbance and Polarographic Detection of Ethylenethiourea and Related Sulfur Compounds. Application to Rat Urine Analysis. *J.Chromatogr.* 212: 245-250.

EcoReference No.: 90182

Chemical of Concern: ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(ETU).

17. Moller, P. C., Chang, J. P., and Partridge, L. R. (1986). The Effects of Ethylene Thiourea Administration upon Rat Liver Cells. *J.Environ.Pathol.Toxicol.Oncol.* 6: 127-142.

EcoReference No.: 90184

Chemical of Concern: ETU; Habitat: T; Effect Codes: GRO,MOR,PHY,CEL; Rejection Code: NO ENDPOINT(ETU).

18. Nash, R. G. (1974). Pesticide Residues. Improved Gas-Liquid Chromatographic Method for Determining Ethylenethiourea in Plants. *J.Assoc.Off.Anal.Chem.* 57: 1015-1021.

EcoReference No.: 90370

Chemical of Concern: ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL,ENDPOINT(ETU).

19. Nash, R. G. (1976). Uptake of Ethylenebis(Dithiocarbamate) Fungicides and Ethylenethiourea by Soybeans. *J.Agric.Food Chem.* 24: 596-601.

EcoReference No.: 90236

Chemical of Concern: ETU,Nabam,Zineb,Maneb; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL(ALL CHEMS).

20. Pastorelli, R., Allevi, R., Romagnano, S., Meli, G., Fanelli, R., and Airoldi, L. (1995). Gas Chromatography-Mass Spectrometry Determination of Ethylenethiourea Hemoglobin Adducts: A Possible Indicator of Exposure to Ethylene bis Dithiocarbamate Pesticides. *Arch.Toxicol.* 69: 306-311.

EcoReference No.: 90125

Chemical of Concern: ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(ETU).

21. Pease, H. L. and Holt, R. F. (1977). Manganese Ethylenebis (Dithiocarbamate)

(Maneb)/Ethylenethiourea (ETU) Residue Studies on Five Crops Treated with Ethylenebis(Dithiocarbamate) (EBDC) Fungicides. *J.Agric.Food Chem.* 25: 561-567.

EcoReference No.: 90083

Chemical of Concern: Maneb,ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO CROP(Maneb),NO TOXICANT(ETU),NO CONTROL(ALL CHEMS).

22. Rhodes, R. C. (1977). Studies with Manganese [14C]Ethylenebis(dithiocarbamate) ([14C]Maneb) Fungicide and [14C]Ethylenethiourea ([14C]ETU) in Plants, Soil, and Water. *J.Agric.Food Chem.* 25: 528-533.

EcoReference No.: 53587

Chemical of Concern: ETU,Maneb; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(Maneb,ETU).

23. Rosenberg, C. and Siltanen, H. (1979). Residues of Mancozeb and Ethylenethiourea in Grain Samples. *Bull.Environ.Contam.Toxicol.* 22: 475-478.

EcoReference No.: 90901

Chemical of Concern: MZB,ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL,NO ENDPOINT(MZB,ETU).

24. Ross, R. G. and Ludwig, R. A. (1957). A Comparative Study of Fungitoxicity and Phytotoxicity in An Homologous Series of N-N-Alkylethylenethioureas. *Can J Botan* 35: 65-95.

EcoReference No.: 40721

Chemical of Concern: ETU; Habitat: T; Rejection Code: NO ENDPOINT(ETU).

25. Ruddick, J. A. and Khera, K. S. (1975). Pattern of Anomalies Following Single Oral Doses of Ethylenethiourea to Pregnant Rats. *Teratology* 12: 277-282 .

EcoReference No.: 72661

Chemical of Concern: ETU; Habitat: T; Effect Codes: REP,GRO; Rejection Code: NO ENDPOINT(ETU).

26. Sakamoto, T. (1982). Tissue Distribution and Excretion of 4,5-14C-Ethylenethiourea in Male Japanese Quail. *J.Pestic.Sci.Jpn.* 7: 15-21.

EcoReference No.: 90168

Chemical of Concern: ETU; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT,NO CONTROL(ETU).

27. Savolainen, K. and Hervonen, H. (1985). Dithiocarbamate Fungicides Decrease Histochemical Reactivity of Cholinesterases in the Gut Wall of the Rat. *Arch.Toxicol.Suppl.* 8: 272-276.

EcoReference No.: 90500

Chemical of Concern: Zineb,Maneb,ETU; Habitat: T; Effect Codes: BCM,GRO; Rejection Code: NO ENDPOINT(ETU,Maneb).

28. Seiler, J. P. (1977). Nitrosation In Vitro and In Vivo by Sodium Nitrite, and Mutagenicity of Nitrogenous Pesticides. *Mutat.Res.* 48: 225-236.

EcoReference No.: 88676

Chemical of Concern:

Du,BMY,ANTV,ACP,ADC,CBL,CBF,DMT,Maneb,ETU,FMU,MOM,PPX; Habitat: T; Effect Codes: CEL,PHY; Rejection Code: OK(ALL CHEMS),NO COC(MTAS).

29. Shirasu, Y., Tezuka, H., and Nakamura, S. (1976). Mutagenicity Studies on Ethylenethiourea. II. Cytogenetic Analysis. *Mutat.Res.* 38: 348-349.
 EcoReference No.: 91137
 Chemical of Concern: ETU; Habitat: T; Effect Codes: CEL; Rejection Code: NO ENDPOINT(ETU).
30. Van Leeuwen, C. J., Espeldoorn, A., and Mol, F. (1986). Aquatic Toxicological Aspects of Dithiocarbamates and Related Compounds. III. Embryolarval Studies with Rainbow Trout (*Salmo gairdneri*). *Aquat.Toxicol.* 9: 129-145.
 EcoReference No.: 12096
 Chemical of Concern: Zn,Maneb,ETU,Zineb; Habitat: A; Rejection Code: NO CONTROL(ALL CHEMS).
31. Vogel, E. W. and Nivard, M. J. M. (1993). Performance of 181 Chemicals in a Drosophila Assay Predominantly Monitoring Interchromosomal Mitotic Recombination. *Mutagenesis* 8: 57-81.
 EcoReference No.: 79630
 Chemical of Concern: ACL,CF,AN,BNZ,ACY,FML,VYL,BZD,PPO,ETU; Habitat: T; Effect Codes: MOR,GRO; Rejection Code: NO ENDPOINT(ALL CHEMS).
32. Warzok, R., Mendel, J., Thust, R., Blaufuss, E.-M., Batka, H., and Schwarz, H. (1980). Differences in Carcinogenicity After Transplacental and Postnatal Administration of Drugs and Pesticides. *Arch.Toxicol.Supp.* 4: 25-28.
 EcoReference No.: 90248
 Chemical of Concern: ETU; Habitat: T; Effect Codes: PHY; Rejection Code: NO ENDPOINT(ETU).
33. Yip, G., Onley, J. H., and Howard, S. F. (1971). Residues of Maneb and Ethylene Thiourea on Field-Sprayed Lettuce and Kale. *J.Assoc.Off.Anal.Chem.* 54: 1373-1375.
 EcoReference No.: 55853
 Chemical of Concern: ETU,Maneb; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL,NO ENDPOINT(Maneb,ETU).

H.4. List of exclusion terms utilized for reviewing studies considered for ECOTOX database

Review--all toxicity tests reported elsewhere. If the publication is applicable to one of the ECOTOX databases, the bibliography is skimmed and any applicable articles are ordered.

Methods--no usable toxicity tests. Reports of methods of conducting tests, determination or purification of chemicals, etc. Methods publications are selected to be ordered for the ECOTOX toxicology methods information file (Methfile).

Modeling only, no new organism exposure data. Modeling studies may report original toxicity tests performed as comparisons or as a basis for extrapolation; order the paper if it is not clear from the abstract.

Other ambient conditions--effects on organisms from changes in conditions other than addition of chemicals, including radioactivity, ultraviolet light (UV), temperature, pH, salinity, dissolved oxygen (DO), or other water, air, or soil parameters.

Biological Toxicant--includes venoms, fungal toxins, *Bacillus thuringiensis*, other plant, animal, or microbial extracts or toxins.

Drug--testing for drug effects and side-effects .

Effluent, sewage, or polluted runoff.

Mixture--no single chemical tests reported.

Nutrient studies--in situ chemicals tested as nutrients.

No Species--no organism present or tested or unable to verify a species or exposure of dead organism.

In Vitro studies, including exposure of cell cultures and excised tissues.

Bacteria as test organism, including **Microtox** tests, or other microbial organisms.

Yeast as a test organism is historically not coded in ECOTOX.

No Toxicity Data--publications which are not toxicology studies.

Human Health effects; studies with human subjects or with animal subjects as surrogates for human health risk assessment.

No Concentration--no usable dose or concentration reported; identified after examination of full paper. Includes lead-shot studies which lack dose information or give only number of pellets. Concentrations reported only in log units are not coded.

Sediment Concentration--chemical concentration reported in sediment only. Sediment studies are coded for AQUIRE only if a water concentration of the added chemical is also reported; order the publication if unclear from the abstract.

No Duration reported, identified after examination of full paper.

Incident papers--reports of animal deaths by poison, etc. Lacks usable concentration or duration or both.

Survey studies--measuring amounts of chemical present, but no usable quantification of exposure. Lacks either usable concentration or duration or both.

Fate: Studies reporting only what happens to the chemical in abiotic matrices

Food Studies, no chemical and effects information are reported

PUBL AS, author has results were published in a different format. For example, may be used for a Ph.D. dissertation when the same results were also published in a peer-reviewed journal.

NON-ENGLISH or FORE, paper was published in a foreign language.

H.5. List of mancozeb, maneb, and ETU related studies excluded from ECOTOX database

(H.5.) Mancozeb

(H.5.) Maneb

1. Dithiocarbamate Pesticides, Ethylenethiourea, and Propylenethiourea: a General Introduction.
Environmental health criteria , 78 (1988) 140 p.
Rejection Code: REVIEW.
2. 2003). Extension of tolerances for emergency exemptions (multiple chemicals). *Federal Register* 68: 37759-37765.
Rejection Code: NO TOX DATA, FOOD.
3. 2003). Extension of tolerances for emergency exemptions (multiple chemicals). *Federal Register* 68: 37759-37765 .
; Habitat: T
4. Maneb. *Centre for international projects, gknt, moskva, ussr, 1983. 16p. 34 ref.*
Rejection Code: REVIEW.
5. Master's Degree Thesis an Examination of the Carcinogenicity of Miss Clairol Shampoo Formula Using Virgin Female Sprague-Dawley Rats Prepared by New York Univ. *Epa/ots; doc #878213774.*
Rejection Code: NO TOXICANT, HUMAN HEALTH.
6. 1992). Pesticide chemicals manufacturing category effluent limitations guidelines, pretreatment standards, and new source performance standards. *Federal Register* 57: 12560-601.
Rejection Code: NO TOX DATA.
7. Some Carbamates, Thiocarbamates and Carbazides. *Iarc monogr eval carcinog risk chem man. 1976; 12:1-282. [Iarc monographs on the evaluation of carcinogenic risk of chemicals to man]: IARC Monogr Eval Carcinog Risk Chem Man.*
Rejection Code: HUMAN HEALTH.
8. Abrams, K., Hogan, D. J., and Maibach, H. I. (Pesticide-Related Dermatoses in Agricultural Workers. *Occupational medicine: state of the art reviews july-sep. 1991, vol.6, No.3, P.463-492. 190 ref.*

Rejection Code: HUMAN HEALTH.

9. Adams, R. M. and Manchester, R. D. (Allergic Contact Dermatitis to Maneb in a Housewife. *Contact dermatitis*. 1982, jul; 8(4):271. [*Contact dermatitis*]: *Contact Dermatitis*.
Rejection Code: HUMAN HEALTH.
10. Afsar, H. and Demirata, B. (1987). Simple Method for Distinguishing Maneb, Zineb, Mancozeb, and Selected Mixtures. *J.Assoc.Off.Anal.Chem.* 70: 923-924.
Rejection Code: METHODS/MIXTURE.
11. Alikhanidi, Sokratis and Takahashi, Yoshimasa (2004). Pesticide persistence in the environment - collected data and structure-based analysis. *Journal of Computer Chemistry, Japan* 3: 59-70.
Rejection Code: SURVEY.
12. Allen, S. E. , Parkinson, J. A., and Rowland, A. P. (1989). Pollutants. *Allen, s. E. (Ed.). Chemical analysis of ecological materials, second edition. Xii+368p. Blackwell scientific publications inc.: Cambridge, massachusetts, usa Oxford, england, uk. Illus. Isbn 0-632-01742-2.; 0: 201-239.*
Rejection Code: SURVEY.
13. Allen, T. W Jr and Enebak, S. A. (Seed Treatment to Control Fusarium Subglutinans on Longleaf Pine *Pinus Palustris* Mill Seed. *Annual meeting of the american phytopathological society, las vegas, nevada, usa, november 8-12, 1998. Phytopathology*; 88 (9 suppl.). 1998. S3. *Ab - biosis copyright: biol abs. Rrm meeting abstract pinus-palustris fusarium-subglutinans fusarium-oxyssporum fusarium-proliferatum fusarium-solani longleaf pine host seed thiabendazole fungicide mertect-340f manebe manzate triticonazole premis metalaxyl apron fs forestry pesticides pest management infection.*
Rejection Code: ABSTRACT.
14. Andersen, G. L. and Lindow, S. E. (1986). Occurrence and Control of Copper Tolerant Strains of *Pseudomonas-Syringae* on Almond and Citrus in California Usa. *1986 annual meeting of the american phytopathological society and of the caribbean and southern divisions, kissimmee, florida, usa, august 10-14, 1986. Phytopathology* 76: 1118.
Rejection Code: BACTERIA.
15. Anema, B. P. , Bouwman, J. J., and De Vlugt J (1988). Fluazinam a New Broad Spectrum Fungicide for Use in Bulbs. *International symposium on crop protection, part 2. Meded fac landbouwwet riksuniv gent* 53: 635-642.
Rejection Code: REVIEW.
16. Angelidis, M. O., Markantonatos, P. G., Bacalis, N. C., and Albanis, T. A. (1996). Seasonal Fluctuations of Nutrients and Pesticides in the Basin of Evrotas River, Greece. *Journal of environmental science and health part a environmental science and engineering & toxic and hazardous substance control* 31: 387-410.
Rejection Code: FATE.
17. Anon (Agricultural Chemicals and Farm Health Safety. *Ontario task force on health and safety in agriculture, 434 university avenue, toronto, ontario m7a 1t7, canada, dec. 1984. 146p. Illus. 209 ref. Ab - aspects covered in the 3rd of 3 reports prepared to serve as a basis for implementing safety and health programmes in ontario agriculture: background information; legislation on farm chemicals; pesticides (exposure routes, transport, storage, handling, mixing, disposal); toxicology of major pesticides used in ontario (organophosphates, carbamates, chlorinated hydrocarbons, dithiocarbamates and phthalimide, phenoxy, bipyrindyllium, triazine, anilide, urea and phenolic compounds); toxic*

effects of other farm chemicals (dust, gases, mycotoxins, bacteria); epidemiological data (cancer and other diseases).

Rejection Code: HUMAN HEALTH.

18. Anon (Implications of Import and Export Policy for 1985-1986. *Pesticides (bombay)*; 19 (9). 1985 (recd. 1986). 21-23.
Rejection Code: NO TOX DATA.
19. Anon (Maneb. *Commission of the european communities, 2920 luxembourg, grand duchy of luxembourg; international programme on chemical safety (ipcs), world health organization, 1211 genéve 27, switzerland, 1991. 2p.*
Rejection Code: HUMAN HEALTH.
20. Anon (Report of the Working Group of the Planning Commission on Pesticides Industry for the Seventh Five Year Plan. *Pesticides (bombay)*; 19 (9). 1985 (recd. 1986). 11-20.
Rejection Code: NO TOX DATA.
21. Anonymous (76). <**04 Article Title**>. In: *IARC Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Humans* 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
22. Anonymous (1976). Maneb. In: *IARC Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Humans* 12: 137-149.
Rejection Code: REFS CHECKED/REVIEW.
23. Anonymous (Manganese and Its Compounds: Environmental Aspects. *Concise international chemical assessment document (cicad) vol:63* (2004) 57 p.
Rejection Code: REVIEW.
24. Anonymous (Occupational Exposure Limits for Chemicals. *Reproductive hazards of the workplace 1998,:537-43: Reproductive Hazards of the Workplace.*
Rejection Code: HUMAN HEALTH.
25. Anonymous (Toxicological Profile for Manganese. *Agency for toxic substances and disease registry u.s. Public health service (2000) 466 p.*
Rejection Code: REVIEW.
26. Antonovich, E. A., Chernov, O. V., Samosh, L. V., Martson, L. V., Pilinskaya, M. A., Kurinny, L. I., Vekshtein, M. S., Martson, V. S., Balin, P. N., and Khitsenko, I. I. (1972). A Comparative Toxicologic Assessment of Dithiocarbamates. *Gig.Sanit.: Gigien.Aspekte Okhrany Okruzh.Sredy, (Moskva)* 25-30 (RUS) (ENG ABS).
Rejection Code: NON-ENGLISH.
27. Aprea, C., Sciarra, G., Sartorelli, P., Mancini, R., and Di Luca, V. (<**04 Article Title**>. *J toxicol environ health a.* 1998, feb 20; 53(4):263-81. [Journal of toxicology and environmental health. Part a]: *J Toxicol Environ Health A* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
28. Aprea, C., Sciarra, G., Sartorelli, P., Mancini, R., and Di Luca, V. (Environmental and Biological Monitoring of Exposure to Mancozeb, Ethylenethiourea, and Dimethoate During Industrial Formulation. *J toxicol environ health a.* 1998, feb 20; 53(4):263-81. [Journal of toxicology and environmental health. Part a]: *J Toxicol Environ Health A*.
Rejection Code: HUMAN HEALTH.
29. Arbuckle, T. E. and Sever, L. E. (1998). Pesticide Exposures and Fetal Death a Review of the

Epidemiologic Literature. *Critical reviews in toxicology* 28: 229-270.
Rejection Code: HUMAN HEALTH.

30. Archibald, S. O. and Winter, C. K. (1989). Pesticide Residues and Cancer Risks. *Calif agric* 43: 6-9.
Rejection Code: HUMAN HEALTH.
31. Archibald, S. O. and Winter, C. K. (1990). Pesticides in Our Food Assessing the Risks. *Winter, c. K., J. N. Seiber and c. F. Nuckton (ed.). Chemicals in the human food chain. Xv+276p. Van nostrand reinhold: florence, kentucky, usa London, england, uk. Illus. Maps. ISBN 0-442-00421-4.; 0: 1-50.*
Rejection Code: HUMAN HEALTH.
32. Arcos, J. C. , Woo, Y. T., and Lai, D. Y. (1988). Database on Binary Combination Effects of Chemical Carcinogens. *J environ sci health part c environ carcinog rev* 6: I-xiv, 1-150.
Rejection Code: HUMAN HEALTH.
33. Autio, K. and Pyysalo, H. (83). <40 Article Title>. *J.Agric.Food Chem.* 31: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
34. Autio, K. and Pyysalo, H. (1983). Application of Gamma-Irradiation Technique in the Identification of Some Metabolites of Maneb in Mice. *J.Agric.Food Chem.* 31: 568-571.
Rejection Code: FATE.
35. Badawy, M. I. (1998). Use and Impact of Pesticides in Egypt. *International journal of environmental health research* 8: 223-239.
Rejection Code: SURVEY.
36. Balin, P. N. (1970). Experimental Data on the Blastomogenic Activity of the Fungicide Maneb. *Vrach.Delo* 4: 21-24 (RUS).
Rejection Code: NON-ENGLISH.
37. Balls, M., Botham, P. A., Bruner, L. H., and Spielmann, H. (1995). The Ec International Validation Study on Alternatives to the Draize Eye Irritation Test./Pathology. *Toxicology in vitro* 9: 871-929.
Rejection Code: HUMAN HEALTH.
38. Barker, S. A. and Long, A. R. (Tissue Drug Residue Extraction and Monitoring by Matrix Solid Phase Dispersion (Mspd)-Hplc Analysis.
Rejection Code: CHEM METHODS.
39. Barlow, B. K., Lee, D. W., Cory-Slechta, D. A., and Opanashuk, L. A. (Modulation of Antioxidant Defense Systems by the Environmental Pesticide Maneb in Dopaminergic Cells. *Neurotoxicology. 2005, jan; 26(1):63-75. [Neurotoxicology]: Neurotoxicology.*
Rejection Code: IN VITRO.
40. Barrett, M. R. (1996). The Environmental Impact of Pesticide Degradates in Groundwater. *Meyer, m. T. And e. M. Thurman (ed.). Acs symposium series, 630. Herbicide metabolites in surface water and groundwater Symposium held during the 209th national meeting of the american chemical society, anaheim, california, usa, april 2-7, 1995. X+318p. American chemical society: washington, dc, usa. ISBN 0-8412-3405-1.; 630: 200-225.*
Rejection Code: REVIEW.
41. Barthel, E. (Increased Risk of Lung Cancer in Pesticide Exposed Male Agricultural Workers. *American society for pharmacology and experimental therapeutics symposium on molecular mechanism(s) of toxicity of chlordcone (kepone), rochester, minn., Usa, august*

- 20, 1980. *J toxicol environ health*; 8 (5-6). 1981 (recd. 1982). 1027-1040.
Rejection Code: HUMAN HEALTH.
42. Basim, E. and Basim, H. (2004). Note: Evaluation of Antibacterial Activity of Essential Oil of Rosa Damascena on Erwinia Amylovora. *Phytoparasitica*, 32 (4) pp. 409-412, 2004.
Rejection Code: BIOLOGICAL TOXICANT, MIXTURE.
43. Bason, C. W. and Colborn, T. (1998). U.s. Application and Distribution of Pesticides and Industrial Chemicals Capable of Disrupting Endocrine and Immune Systems. *Journal of clean technology environmental toxicology and occupational medicine* 7: 147-156.
Rejection Code: REVIEW.
44. Bason, C. W. and Colborn, T. (1992). Us Application and Distribution of Pesticides and Industrial Chemicals Capable of Disrupting Endocrine and Immune Systems (NOT DUPLICATE). *Colborn, t. And c. Clement (ed.). Advances in modern environmental toxicology, vol. 21. Chemically-induced alterations in sexual and functional development: the wildlife connection Meeting, racine, wisconsin, usa, july 26-28, 1991. Xxi+402p. Princeton scientific publishing co. Inc.: Princeton, new jersey, usa. ISBN 0-911131-35-3.; 21: 335-345.*
Rejection Code: REVIEW.
45. Bayoumi, H. E Af and Kecskes, M. (1991). Growth of Rhizobium-Leguminosarum Biovar Viceae Strains and Their Symbiosis With Vicia-Faba Affected by Some Soil Applied Pesticides. *Eleventh congress of the hungarian society for microbiology and the foundation of the hungarian society for microbiology, budapest, hungary, august 22-24, 1991. Acta microbiol hung* 38: 235.
Rejection Code: ABSTRACT.
46. Beach, E. D. , Fernandez-Cornejo, J., Huang, W. Y., and Uri, N. D. (1995). The Potential Risks of Groundwater and Surface Water Contamination by Agricultural Chemicals Used in Vegetable Production. *Journal of environmental science and health part a environmental science and engineering & toxic and hazardous substance control* 30: 1295-1325.
Rejection Code: FATE.
47. Beck, A. J., Wilson, S. C., Alcock, R. E., and Jones, K. C. (1995). Kinetic Constraints on the Loss of Organic Chemicals From Contaminated Soils Implications for Soil-Quality Limits. *Critical reviews in environmental science and technology* 25: 1-43.
Rejection Code: FATE.
48. Beck, S. L. (1988). Prenatal and Postnatal Assessment of Exposure of Cd-1 Mice to Maneb. *Twenty-eighth annual meeting of the teratology society, palm beach, florida, usa, june 12-15, 1988. Teratology* 37: 445.
Rejection Code: ABSTRACT.
49. BECK SL (1993). Additional endpoints and overview of a mouse skeletal variant assay for detecting exposure to teratogens. *TERATOLOGY*; 47 147-157.
Rejection Code: REVIEW.
50. Behl, E. and Eiden, C. A. (1991). Field-Scale Monitoring Studies to Evaluate Mobility of Pesticides in Soils and Groundwater. *Nash, r. G. And a. R. Leslie (ed.). Acs (american chemical society) symposium series, 465. Groundwater residue sampling design* 199th national meeting, boston, massachusetts, usa, april 22-27, 1990. Xii+395p. American chemical society: washington, d.c., Usa. Illus. Maps. ISBN 0-8412-2091-3.; 0: 27-46.
Rejection Code: FATE.
51. Beije, B., Lundberg, P., and (Eds) (<04 Article Title>. *Arbetsmiljöinstitutet, förslagstjänst*, 171

- 84 solna, sweden, 1993. 249p. 1016 ref. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
52. Beije, B., Lundberg, P., and (Eds) (Criteria Documents From the Nordic Expert Group, 1993. *Arbetsmiljöinstitutet, förlagstjänst, 171 84 solna, sweden, 1993. 249p. 1016 ref.* Rejection Code: NO TOX DATA.
53. Bensaci, M. and Neumann, P. (1989). Selection of Trichoderma-Spp Strains as Biocontrol Agents Resistant to Fungicides. *Annual meeting of the canadian phytopathological society, montreal, quebec, canada, july 9-13, 1988. Can j plant pathol* 11: 185-186. Rejection Code: ABSTRACT.
54. Berger, S. and Cwiek, K. (Nutritional Importance of Pesticides. *Hathcock, J. N. (Ed.). Nutrition: basic and applied science: a series of monographs: nutritional toxicology, vol. II. Xv+300p. Academic press: san diego, california, usa; academic press inc. (London) ltd.: London, england, uk. Illus. ISBN 0-12-332602-8.; 0 (0). 1987. 281-288.* Rejection Code: HUMAN HEALTH.
55. Bernstein, M. E. (Agents Affecting the Male Reproductive System: Effects of Structure on Activity. *Drug metab rev* 15:941-996,1984: DRUG METAB REV. Rejection Code: HUMAN HEALTH.
56. Bishop, C. A., Collins, B., Mineau, P., Burgess, N. M. , Read, W. F., and Risley, C. (Reproduction of Cavity-Nesting Birds in Pesticide-Sprayed Apple Orchards in Southern Ontario, Canada, 1988-1994. *Environ toxicol chem* 2000 mar;19(3):588-99: Environ Toxicol Chem. Rejection Code: SURVEY.
57. Bisson, M. and Hontela, A. (Cytotoxic and Endocrine-Disrupting Potential of Atrazine, Diazinon, Endosulfan, and Mancozeb in Adrenocortical Steroidogenic Cells of Rainbow Trout Exposed in Vitro. *Toxicol appl pharmacol.* 2002, apr 15; 180(2):110-7. [Toxicology and applied pharmacology]: Toxicol Appl Pharmacol. Rejection Code: IN VITRO.
58. Bleyl, D. R. (Modification of Maneb Toxicity by Chronic Ethanol Intake--Prenatal Toxicologic Studies on a High-Risk Group. *Nahrung* 28:497-506,1984: NAHRUNG. Rejection Code: HUMAN HEALTH.
59. Bleyl, D. W. R. (1984). Influence of Maneb Toxicity Under Chronical Ethanol Intake--Prenatal Toxicological Investigations for High-Risk Groups. *Nahrung. Vol. 28, no. 5, pp. 497-506. 1984.* Rejection Code: NON-ENGLISH.
60. Bleyl, D. W. R. (1984). Ultrastructural Examinations of Fetal Thyroids After Application of Maneb to Pregnant Rats. *Archiv fuer Experimentelle Veterinaermedizin [ARCH. EXP. VETERINAERMED.J. Vol. 38, no. 4, pp. 487-492. 1984.* Rejection Code: NON-ENGLISH.
61. Bonnemain, H. and Dive, D. (1990). Studies on Synergistic Toxic Effects of Copper and Dithiocarbamate Pesticides with the Ciliate Protozoan *Colpidium campylum* (Stokes). *Ecotoxicol. Environ. Saf.* 19: 320-326. Rejection Code: NO DURATION.
62. Bradley, Carl A., Halley, Scott, and Henson, Robert A. (Evaluation of Fungicide Seed Treatments on Flax Cultivars Differing in Seed Color. *Industrial Crops and Products* In Press, Corrected Proof.

Rejection Code: NO SOURCE.

63. Bradley, S. G. and Morahan, P. S. (1982). Approaches to Assessing Host Resistance. *Symposium on target organ toxicity: immune system, arlington, va., Usa, oct. 20-21, 1980. Environ health perspect* 43: 61-70.
Rejection Code: MODELING.
64. Brewster, M. A., Rupe, W., and Rafferty, M. H. (1992). Small Area Pesticides Data: Multiplicity and Variability of Pesticide Usage on Southern Row Crops. *Arch environ contam toxicol* 23: 289-294.
Rejection Code: HUMAN HEALTH.
65. Bromand, B. (On the Problems of Minor Use in Denmark. *Pallott, w. And h.-H. Schmidt. Mitteilungen aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 324; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 324); 2nd international symposium on minor uses called by the federal biological research centre for agriculture and forestry, june 11-13, 1996. 145p. Biologische bundesanstalt fuer land- und forstwirtschaft: berlin-dahlem, germany. ISBN 3-8263-3129-x.; 0 (324). 1996. 103-110.*
Rejection Code: NO TOX DATA.
66. Brouwer, D. H., Brouwer, E. J., and Van Hemmen Jj (1992). Assessment of Dermal and Inhalation Exposure to Zineb-Maneb in the Cultivation of Flower Bulbs. *Ann occup hyg* 36: 373-384.
Rejection Code: HUMAN HEALTH.
67. Brown, L. R. 3d, Brown, S. J., and Miller, R. H. (1999). Teratogenic Effects of Dithane-M-45 on Lepomis Macochirus: Growth and Developmental Effects on Males and Females. *Teratology* 1999 jun;59(6):417: *Teratology* 59: 417.
Rejection Code: ABSTRACT.
68. Brown, S. A. , Brown, L. R. 3d, Miller, R. H., and Thompson, D. P. (1999). The Teratogenic Effects of Procambarus Clarkii Exposed to Varying Concentrations of Maneb: Physiological and Morphological Changes in Males and Females. *Teratology* 1999 jun;59(6):416: *Teratology* 59: 416.
Rejection Code: ABSTRACT.
69. Brown, S. Aj , Brown, L. R Iii, Miller, R. H., and Thompson, D. P. (1999). The Teratogenic Effects of Procambarus Clarkii Exposed to Varying Concentrations of Maneb: Physiological and Morphological Changes in Males and Females. *39th annual meeting of the teratology society, keystone, colorado, usa, june 29-july 4, 1999. teratology* 59: 416.
Rejection Code: ABSTRACT.
70. Brucker-Davis, F. (1998). Effects of Environmental Synthetic Chemicals on Thyroid Function. *Thyroid* 8: 827-856.
Rejection Code: REVIEW.
71. Brucker-Davis, F. (1998). Effects of Environmental Synthetic Chemicals on Thyroid Function. *Thyroid* 8: 827-856.
Rejection Code: REFS CHECKED/REVIEW.
72. Bruze, M. and Fregert, S. (<04 Article Title>. *Contact dermatitis*. 1983, may; 9(3):208-12. [Contact dermatitis]: Contact Dermatitis <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
73. Bruze, M. and Fregert, S. (Allergic Contact Dermatitis From Ethylene Thiourea. *Contact*

- dermatitis. 1983, may; 9(3):208-12. [Contact dermatitis]: Contact Dermatitis.*
Rejection Code: HUMAN HEALTH.
74. Bubb, M. R. (Zyban: Two Products, Two Uses--Too Confusing? *Jama. 1998, jun 3; 279(21):1701-2. [Jama : the journal of the american medical association]: JAMA*.
Rejection Code: HUMAN HEALTH.
75. Bueno, D. E. Mesquita Hb, Doornbos, G., Van, D. E. R. Kuip D Am, Kogevinas, M., and Winkelmann, R. (1993). Occupational Exposure to Phenoxy Herbicides and Chlorophenols and Cancer Mortality in the Netherlands. *Am j ind med 23: 289-300.*
Rejection Code: HUMAN HEALTH.
76. Burridge, L. E. and Haya, K. (1987). The Use of a Fugacity Model to Assess Risk to Aquatic Animals of Agricultural Pesticides Uses on Prince Edward Island Canada. *Thirteenth annual aquatic toxicity workshop, moncton, new brunswick, canada, november 12-14, 1986. Can tech rep fish aquat sci 0: 136-140.*
Rejection Code: MODELING.
77. Byford, W. J. (1985). A Comparison of Fungicide Seed Treatments to Improve Sugar Beet Seedling Establishment. *Plant Pathol. 34: 463-466.*
Rejection Code: MIXTURE.
78. Cabral, J. Rp (1987). Carcinogenicity of Pesticides. *Costa, I. G., C. L. Galli and s. D. Murphy (ed.). Nato asi (advance science institute) series, series h: cell biology, vol. 13. Toxicology of pesticides: experimental, clinical and regulatory perspectives Meeting, riva del garda, italy, october 6-15, 1986. Ix+320p. Springer-verlag new york, inc.: Secaucus, new jersey, usa; berlin, west germany. Illus. ISBN 0-387-16093-0; isbn 3-540-16093-0.; 0: 125-146.*
Rejection Code: REVIEW.
79. Calviello, G., Piccioni, E., Boninsegna, A., Tedesco, B., Maggiano, N., Serini, S., Wolf, F. I., and Palozza, P. (Dna Damage and Apoptosis Induction by the Pesticide Mancozeb in Rat Cells: Involvement of the Oxidative Mechanism. *Toxicol appl pharmacol. 2006, mar 1; 211(2):87-96. [Toxicology and applied pharmacology]: Toxicol Appl Pharmacol.*
Rejection Code: IN VITRO.
80. Camoni, I. and 19ed (Opinions Expressed by the Italian National Advisory Toxicological Committee on Some Active Ingredients of Pesticides. *Istituto superiore di sanitá, viale regina elena, 299, 00161 rome, italy, 1996. 142p. Index.*
Rejection Code : REVIEW.
81. Camoni, I. and 19ed (Opinions Expressed by the Italian National Advisory Toxicological Committee on Some Active Ingredients of Pesticides. *Istituto superiore di sanitá, viale regina elena, 299, 00161 rome, italy, 1996. 142p. Index.*
Rejection Code : REVIEW.
82. Caruso, F. L. and Ramsdell, D. C. (Compendium of Blueberry and Cranberry Diseases. *Caruso, f. L. And d. C. Ramsdell (ed.). Compendium of blueberry and cranberry diseases. Vi+87p. American phytopathological society (aps) press: st. Paul, minnesota, usa. ISBN 0-89054-173-6.; 0 (0). 1995. Vi+87p. Ab - biosis copyright: biol abs. Rrm manual book vaccinium bacteria fungi nematodes viruses mycoplasma-like organisms parasitic flowering plants moisture stress temperature stress pesticides mineral deficiencies abiotic factors disease description disease distribution symptomology causal agents disease cycle epidemiology disease control diagnostic method field method laboratory method.*
Rejection Code: REVIEW.

83. Casanova, M. and Guichon, R. (**<04 Article Title>**. *J environ sci health b*. 1988, apr; 23(2):179-88. [Journal of environmental science and health. Part. B, pesticides, food contaminants, and agricultural wastes]: *J Environ Sci Health B* <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
84. Casanova, M. and Guichon, R. (Residues of Ebdc Fungicides and Etu in Experimental and Commercial Beverages (Beer and Wine). *J environ sci health b*. 1988, apr; 23(2):179-88. [Journal of environmental science and health. Part. B, pesticides, food contaminants, and agricultural wastes]: *J Environ Sci Health B*.
Rejection Code: NO SPECIES.
85. Celik, I., Camas, H., Arslan, O., and Kuefrevioglu, O. e. I. (1996). The Effects of Some Pesticides on Human and Bovine Erythrocyte Carbonic Anhydrase Enzyme Activities in Vitro. *J. Environ. Sci. Health, Part A: Environ. Sci. Eng. Toxic Hazard. Subst. Control. Vol. A31, no. 10, pp. 2651-2657. 1996.*
Rejection Code: IN VITRO.
86. Celik, I., Camas, H., Arslan, O., and Kufrevioglu, O. I. (1996). The Effects of Some Pesticides on Human and Bovine Erythrocyte Carbonic Anhydrase Enzyme Activities in Vitro. *Journal of environmental science and health part a environmental science and engineering & toxic and hazardous substance control* 31: 2651-2657.
Rejection Code: IN VITRO.
87. Cerkauskas, R. F. and Mcgarvey, B. D. (1987). Chemical Control of Phoma Canker of Parsnip. *Annual meeting of the canadian phytopathological society, ottawa, ontario, canada, june 22-25, 1987. Can j plant pathol* 9: 274.
Rejection Code: ABSTRACT.
88. Cerkauskas, R. F. and Mcgarvey, B. D. (1987). Chemical Control of Phoma Canker of Parsnip. *Annual meeting of the canadian phytopathological society, ottawa, ontario, canada, june 22-25, 1987. Can j plant pathol* 9: 274.
Rejection Code: ABSTRACT.
89. Chatrath, M. S. (1991). Nuclear and Allied Techniques in Plant Protection an Overview. *J nucl agric biol* 20: 1-10.
Rejection Code: REVIEW.
90. Chen, L., Grignola, F. E., Kuo, J., King, L. E., and Chou, K. (1993). Effects of Mancozeb on Sperm Variables in Second Generation of Mice. *Toxicologist 1993 mar;13(1):77: Toxicologist* 13: 77.
Rejection Code: ABSTRACT.
91. 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 695-726.
Rejection Code: NOT PURSUING/REVIEW.
92. Choi, E. J., Kim, Y. K., and Roh, J. K. (Genetic Toxicity of Pesticides Used in Korea on *Salmonella-Typhimurium* and *Saccharomyces-Cerevisiae*. *Environ mutagen carcinog*; 5 (1). 1985 (recd. 1986). 11-18.
Rejection Code: BACTERIA, YEAST.
93. Clement, C. R. and Colborn, T. (1992). Herbicides and Fungicides a Perspective on Potential Human Exposure. *Colborn, t. And c. Clement (ed.). Advances in modern environmental toxicology,*

- vol. 21. Chemically-induced alterations in sexual and functional development: the wildlife connection* Meeting, racine, wisconsin, usa, july 26-28, 1991. Xxi+402p. Princeton scientific publishing co. Inc.: Princeton, new jersey, usa. ISBN 0-911131-35-3.; 21: 347-364.
Rejection Code: HUMAN HEALTH.
94. Close, M. E. (1993). Assessment of Pesticide Contamination of Groundwater in New Zealand: 1. Ranking of Regions for Potential Contamination. *Nz j mar freshwater res* 27: 257-266.
Rejection Code: HUMAN HEALTH.
95. Clyde, D. D. (1983). Determination of Xanthates, Dithiocarbamates and Some Fungicides by Titration With Electrogenerated Iodine in Anhydrous Acetonitrile. *J assoc off anal chem* 66: 646-650.
Rejection Code: METHODS.
96. Coffman, C. W., Obendorf, S. K., and Derksen, R. C. (1999). Pesticide Deposition on Coveralls During Vineyard Applications. *Archives of Environmental Contamination and Toxicology*, 37 (2) pp. 273-279, 1999.
Rejection Code: HUMAN HEALTH.
97. Cohen, E., Dinoor, A., and Eshed, N. (1986). Factors Affecting the Development of Leaf Spots in Croton. *1986 annual meeting of the american phytopathological society and of the caribbean and southern divisions, kissimmee, florida, usa, august 10-14, 1986. Phytopathology* 76: 1142.
Rejection Code: ABSTRACT.
98. Cohen, E., Dinoor, A., and Eshed, N. (1986). Factors Affecting the Development of Leaf Spots in Croton. *1986 annual meeting of the american phytopathological society and of the caribbean and southern divisions, kissimmee, florida, usa, august 10-14, 1986. Phytopathology* 76: 1142.
Rejection Code: ABSTRACT.
99. Colborn, T., Vom Saal, F. S., and Soto, A. M. (1993). Developmental Effects of Endocrine-Disrupting Chemicals in Wildlife and Humans. *Environ. Health Perspect.* 101: 378-384.
Rejection Code: REFS CHECKED/REVIEW.
100. Cole, D. C. , Carpio, F., Julian, J., and Leon, N. (1998). Assessment of Peripheral Nerve Function in an Ecuadorian Rural Population Exposed to Pesticides. *Journal of toxicology and environmental health part a* 55: 77-91.
Rejection Code: HUMAN HEALTH.
101. Cole, D. C. , Carpio, F., Math, J. J., LÉ, and On, N. (Dermatitis in Ecuadorean Farm Workers. *Contact dermatitis*. 1997, jul; 37(1):1-8. [*Contact dermatitis*]: Contact Dermatitis.
Rejection Code: HUMAN HEALTH.
102. Cole, D. C. , Carpio, F., Math, J. Jm, and Leon, N. (1997). Dermatitis in Ecuadorean Farm Workers. *Contact dermatitis* 37: 1-8.
Rejection Code: HUMAN HEALTH.
103. Colosio, C. , Barcellini, W., Maroni, M., Alcini, D., Bersani, M., Cavallo, D., Galli, A., Meroni, P., Pastorelli, R., Rizzardi, G. P., Soleo, L., FoÀ, and V (Immunomodulatory Effects of Occupational Exposure to Mancozeb. *Arch environ health*. 1996 nov-dec; 51(6):445-51. [*Archives of environmental health*]: Arch Environ Health.
Rejection Code: HUMAN HEALTH.

104. Colosio, C., Fustinoni, S., Birindelli, S., Bonomi, I., De Paschale, G., Mammone, T., Tiramani, M., Vercelli, F., Visentin, S., and Maroni, M. (**<04 Article Title>**. *Toxicol lett.* 2002, aug 5; 134(1-3):133-40. [Toxicology letters]: Toxicol Lett <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
105. Colosio, C., Fustinoni, S., Birindelli, S., Bonomi, I., De Paschale, G., Mammone, T., Tiramani, M., Vercelli, F., Visentin, S., and Maroni, M. (Ethylenethiourea in Urine as an Indicator of Exposure to Mancozeb in Vineyard Workers. *Toxicol lett.* 2002, aug 5; 134(1-3):133-40. [Toxicology letters]: Toxicol Lett. Rejection Code: HUMAN HEALTH.
106. Comm Pestic Formulation Disinfect Usa (1991). General Referee Reports Committee on Pesticide Formulations and Disinfectants 104th Aoac Annual International Meeting New Orleans Louisiana USA September 9-13 1990. *J assoc off anal chem* 74: 107-110. Rejection Code: REVIEW.
107. Conner, A. J. (Comparative Toxicity of Vineyard Pesticides to Wine Yeasts. *Am j enol vitic*; 34 (4). 1983 (recd. 1984). 278-279. Rejection Code: BIOLOGICAL TOXICANT.
108. Conner, A. J (1983). The comparative toxicity of vineyard pesticides to wine yeasts. *American Journal of Enology and Viticulture* 34: 278-9. Rejection Code: YEAST.
109. Cooksey, D. A. (1990). Genetics of Bactericide Resistance in Plant Pathogenic Bacteria. *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:* 201-220. Rejection Code: BACTERIA.
110. Cooley, D. R. and Manning, W. J. (1995). Estimating the Risks and Benefits of Pesticides: Considering the Agroecosystem and Integrated Pest Management in the Use of Ebdc Fungicides on Apples. *Environmental pollution* 88: 315-320. Rejection Code: REVIEW.
111. Corsini, E., Birindelli, S., Fustinoni, S., De Paschale, G., Mammone, T., Visentin, S., Galli, C. L., Marinovich, M., and Colosio, C. (**<04 Article Title>**. *Toxicol appl pharmacol.* 2005, oct 15; 208(2):178-85. [Toxicology and applied pharmacology]: Toxicol Appl Pharmacol <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
112. Corsini, E., Birindelli, S., Fustinoni, S., De Paschale, G., Mammone, T., Visentin, S., Galli, C. L., Marinovich, M., and Colosio, C. (Immunomodulatory Effects of the Fungicide Mancozeb in Agricultural Workers. *Toxicol appl pharmacol.* 2005, oct 15; 208(2):178-85. [Toxicology and applied pharmacology]: Toxicol Appl Pharmacol. Rejection Code: HUMAN HEALTH.
113. Corsini, E., Birindelli, S., Marinovich, M., Colosio, C., and Galli, C. L. (**<04 Article Title>**. *Toxicologist* 2004 mar; 78(1-s):11: *Toxicologist* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
114. Corsini, E., Birindelli, S., Marinovich, M., Colosio, C., and Galli, C. L. (Molecular Mechanism of Action of the Fungicide Mancozeb on the Inhibition of Cytokine Production. *Toxicologist* 2004 mar; 78(1-s):11: *Toxicologist*. Rejection Code: HUMAN HEALTH.
115. Corsini, E., Viviani, B., Birindelli, S., Gilardi, F., Torri, A., CodecÀ, I., Lucchi, L.,

- Bartesaghi, S., Galli, C. L., Marinovich, M., and Colosio, C. (**<04 Article Title>**. *Toxicol appl pharmacol*. 2006, apr 15; 212(2):89-98. [Toxicology and applied pharmacology]: *Toxicol Appl Pharmacol* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
116. Corsini, E. , Viviani, B., Birindelli, S., Gilardi, F., Torri, A., CodecÀ, I., Lucchi, L., Bartesaghi, S., Galli, C. L., Marinovich, M., and Colosio, C. (Molecular Mechanisms Underlying Mancozeb-Induced Inhibition of Tnf-Alpha Production. *Toxicol appl pharmacol*. 2006, apr 15; 212(2):89-98. [Toxicology and applied pharmacology]: *Toxicol Appl Pharmacol*.
Rejection Code: HUMAN HEALTH.
117. Cory-Slechta, D. A. (Combined Agrichemical Exposures and Parkinson's Disease. *Crisp data base national institutes of health*.
Rejection Code: HUMAN HEALTH.
118. Cory-Slechta, D. A. (Studying Toxicants as Single Chemicals: Does This Strategy Adequately Identify Neurotoxic Risk? *Neurotoxicology*. 2005, aug; 26(4):491-510. [Neurotoxicology]: *Neurotoxicology*.
Rejection Code: HUMAN HEALTH.
119. Cory-Slechta, D. A., Thiruchelvam, M., Barlow, B. K., and Richfield, E. K. (2005). Developmental Pesticide Models of the Parkinson Disease Phenotype. *Environ Health Perspect*. 113: 1263-1270.
Rejection Code: HUMAN HEALTH.
120. Cory-Slechta, D. A., Thiruchelvam, M., Richfield, E. K., and Brooks, I. (Developmental Pesticide Exposure and the Parkinson's Disease Phenotype. *Pediatr res* 2003 jun;53(6 pt 2):11a: *Pediatr Res*.
Rejection Code: ABSTRACT.
121. Costa, L. G. (1997). Basic Toxicology of Pesticides. *Occupational medicine (philadelphia)* 12: 251-268.
Rejection Code: REVIEW.
122. Counc, S. C. I. Aff Usa (1988). Cancer Risk of Pesticides in Agricultural Workers. *Jama (j am med assoc)* 260: 959-966.
Rejection Code: HUMAN HEALTH.
123. Cox, W. J., Bergstrom, G. C., Reid, W. S., Sorrells, M. E., and Otis, D. J. (1989). Fungicide and Nitrogen Effects on Winter Wheat Under Low Foliar Disease Severity. *Crop Sci*. 29: 164-170.
Rejection Code: MIXTURE.
124. Coziah, L. V. and Vidaver, A. K. (1986). In-Vitro Sensitivity Testing of Representative Groups of Phytopathogenic Bacteria to Various Chemical Compounds. *1986 annual meeting of the american phytopathological society and of the caribbean and southern divisions, kissimmee, florida, usa, august 10-14, 1986. Phytopathology* 76: 1135.
Rejection Code: BACTERIA.
125. Crippa, M., Misquith, L., Lonati, A., and Pasolini, G. (1990). Dyshidrotic Eczema and Sensitization to Dithiocarbamates in a Florist. *Contact dermatitis* 23: 203-204.
Rejection Code: HUMAN HEALTH.
126. 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.
Rejection Code: REVIEW.
127. Crueger, G. (1986). Integrated Control of Late-Blight Caused by Septoria-Apiicola on Celeriac Apium-Graveolens-Var-Rapaceum. *Xxii international horticultural congress held at the 83rd annual meeting of the american society for horticultural science, davis, calif., Usa, aug. 10-18, 1986. Hortscience* 21: 753.
Rejection Code: ABSTRACT.
128. Culliney, T. W., Pimentel, D., and Pimentel, M. H. (1992). Pesticides and Natural Toxicants in Foods. *Agric ecosyst environ* 41: 297-320.
Rejection Code: HUMAN HEALTH.
129. Daamen, R. A., Wijnands, F. G., and Van der Vliet, G. (1989). Epidemics of Diseases and Pests of Winter Wheat at Different Levels of Agrochemical Input: A Study on the Possibilities for Designing an Integrated Cropping System. *J.Phytopathol.* 125: 305-319.
Rejection Code: REVIEW.
130. Damiconi, J. (1999). Managing Spinach White Rust With Fungicides. *Meeting of the american phytopathological society, southern division, memphis, tennessee, usa, january 31-february 2, 1999. yphytopathology* 89: S94.
Rejection Code: ABSTRACT.
131. Dauterive, L. Jr and Speidel, H. K. (1976). Effects of Synthetic Organic Pesticides on Growth of Estuarine Microorganisms. *Dev. Ind. Microbiol. Vol. 17, pp. 305-310. 1976.*
Rejection Code: BACTERIA.
132. De Carvalho, E., Faria, V., Loureiro, A., and Miranda, V. (Acute Renal Failure and Nephrotic Syndrome After Maneb Exposure. A New Case With Light and Electron Microscopic Study. *Acta med port. 1989 aug-oct; 2(4-5):215-8. [Acta medica portuguesa]: Acta Med Port.*
Rejection Code: HUMAN HEALTH.
133. De Cock J, Westveer, K., Heederik, D., Te Velde E, and Van Kooij R (1994). Time to Pregnancy and Occupational Exposure to Pesticides in Fruit Growers in the Netherlands. *Occupational and environmental medicine* 51: 693-699.
Rejection Code: HUMAN HEALTH.
134. De Ferrari M, Artuso, M., Bonassi, S., Bonatti, S., Cavalieri, Z., Pescatore, D., Marchini, E., Pisano, V., and Abbondandolo, A. (1991). Cytogenetic Biomonitoring of an Italian Population Exposed to Pesticides: Chromosome Aberration and Sister-Chromatid Exchange Analysis in Peripheral Blood Lymphocytes. *Mutat res* 260: 105-114.
Rejection Code: HUMAN HEALTH.
135. De Jong, F. M. (Development of a Field Bioassay for the Side Effects of Pesticides on Decomposition. *Ecotoxicol environ saf. 1998 may-jun; 40(1-2):103-14. [Ecotoxicology and environmental safety]: Ecotoxicol Environ Saf.*
Rejection Code: BACTERIA, NO SPECIES (DEAD).
136. De Jong F Mw (1998). Development of a Field Bioassay for the Side Effects of Pesticides on Decomposition. *Ecotoxicology and environmental safety* 40: 103-114.
Rejection Code: BACTERIA.

137. De Paris P and Caroldi, S. (1995). In Vitro Effect of Dithiocarbamate Pesticides and of Cana2 Edta on Human Serum Dopamine-Beta-Hydroxylase. *Biomedical and environmental sciences* 8: 114-121.
Rejection Code: HUMAN HEALTH.
138. De Snoo, G. R. and De Wit, P. J. (1998). Buffer Zones for Reducing Pesticide Drift to Ditches and Risks to Aquatic Organisms. *Ecotoxicol. Environ. Saf.* 41: 112-118.
Rejection Code: REVIEW.
139. De Tollenaer, S. M., Buysse, C., Van Den Anker, J. N., Touw, D. J., and De Hoog, M. (Life Threatening Central Nervous System Manifestations and Hypothermia Due to Maneb Intoxication in a Child: a Case Report. *Ther drug monit.* 2006, dec; 28(6):813-5. [Therapeutic drug monitoring]: Ther Drug Monit.
Rejection Code: HUMAN HEALTH.
140. Debbarh, I. , Titier, K., Deridet, E., and Moore, N. (Identification and Quantitation by High-Performance Liquid Chromatography of Mancozeb Following Derivatization by 1,2-Benzenedithiol. *J anal toxicol.* 2004 jan-feb; 28(1):41-5. [Journal of analytical toxicology]: J Anal Toxicol.
Rejection Code: METHODS.
141. DeLorenzo, M. E., Scott, G. I., and Ross, P. E. (2001). Toxicity of Pesticides to Aquatic Microorganisms: A Review. *Environ. Toxicol. Chem.* 20: 84-98.
Rejection Code: REVIEW.
142. Diaz-Diaz, Ricardo and Loague, Keith (2001). Assessing the potential for pesticide leaching for the pine forest areas of Tenerife. *Environmental Toxicology and Chemistry* 20: 1958-1967.
Rejection Code: FATE.
143. Diaz-P, R. (1986). Bulbils Production of the Henequen Panicle Using Fungicide Treatments. *Annual meeting of the american phytopathological society (caribbean division), sept. 11-14, 1985. Phytopathology* 76: 372-373.
Rejection Code: ABSTRACT.
144. Dich, J., Zahm, S. H., Hanberg, A., and Adami, H. O. (1997). Pesticides and Cancer. *Cancer causes & control* 8: 420-443.
Rejection Code: REVIEW.
145. Domico, L. M., Zeevalk, G. D., Bernard, L. P., and Cooper, K. R. (2006). Acute Neurotoxic Effects of Mancozeb and Maneb in Mesencephalic Neuronal Cultures are Associated with Mitochondrial Dysfunction. *Neurotoxicology* 27: 816-825.
Rejection Code: IN VITRO.
146. Domico, L. M., Zeevalk, G. D., Bernard, L. P., and Cooper, K. R. (Acute Neurotoxic Effects of Mancozeb and Maneb in Mesencephalic Neuronal Cultures Are Associated With Mitochondrial Dysfunction. *Neurotoxicology.* 2006, sep; 27(5):816-25. [Neurotoxicology]: Neurotoxicology.
Rejection Code: IN VITRO.
147. 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.
Rejection Code: HUMAN HEALTH.
148. Dulout, F. N., Pastori, M. C., Olivero, O. A., Cid, M. G., Loria, D., Matos, E., Sobel, N., De Bujan Ec, and Albiano, N. (1985). Sister Chromatid Exchanges and Chromosomal Aberrations in

- a Population Exposed to Pesticides. *Mutat res* 143: 237-244.
Rejection Code: HUMAN HEALTH.
149. Durham, W. F. (1987). Toxicology of Insecticides Rodenticides Herbicides and Fungicides. *Haley, t. J. And w. O. Berndt (ed.). Handbook of toxicology. Xiv+697p. Hemisphere publishing corp.: New york, new york, usa Cambridge, england, uk. Illus. ISBN 0-89116-403-0.; 0: 364-383.*
Rejection Code: REVIEW.
150. Duthie, J., Roberts, W., and Thannisch, T. (1995). Weather-Based Schedules for Fungidal Control of Watermelon Anthracnose. *Meeting of the american phytopathological society, southern division, new orleans, louisiana, usa, january 28-february 1, 1995. Phytopathology* 85: 510.
Rejection Code: ABSTRACT.
151. Eatock, R. A. and Ruesch, A. (1997). Developmental Changes in the Physiology of Hair Cells. *Seminars in cell & developmental biology* 8: 265-275 .
Rejection Code: REVIEW.
152. Ecobichon, D. J. and Joy, R. M. (1994). Pesticides and Neurological Diseases 2nd Edition. *Ecobichon, d. J. And r. M. Joy. Pesticides and neurological diseases, 2nd edition. Xi+381p. Crc press, inc.: Boca raton, florida, usa London, england, uk. ISBN 0-8493-4361-5.; 0: Xi+381p.*
Rejection Code: HUMAN HEALTH.
153. Edwards, C. A. and Bohlen, P. J. (1992). The Effects of Toxic Chemicals on Earthworms. *Ware, g. W. (Ed.). Reviews of environmental contamination and toxicology, vol. 125. Ix+186p. Springer-verlag new york, inc.: New york, new york, usa Berlin, germany. Illus. Maps. ISBN 0-387-97762-7; isbn 3-540-97762-7.; 0: 23-99.*
Rejection Code: REVIEW.
154. El-Goorani, M. A., Abo-El-Dahab, M. K., and Wagih, E. E. (Tests in Vitro and in Pots With Certain Chemicals for Inhibition of *Pseudomonas Solanacearum*. *Zentralbl bakteriol naturwiss. 1978; 133(3):235-9. [Zentralblatt fur bakteriologie, parasitenkunde, infektionskrankheiten und hygiene. Zweite naturwissenschaftliche abteilung: mikrobiologie der landwirtschaft der technologie und des umweltschutzes]: Zentralbl Bakteriol Naturwiss.*
Rejection Code: BACTERIA.
155. European, A. N. D. Mediterranean Plant Protection Organization (1994). Guideline on Good Plant Protection Practice Potato. *Bulletin oepp* 24: 825-845.
Rejection Code: NO TOX DATA.
156. Everett, W. R. and Rechnitz, G. A. (1999). Enzyme-Based Electrochemical Biosensors for Determination of Organophosphorous and Carbamate Pesticides. *Analytical letters* 32: 1-10.
Rejection Code: REVIEW.
157. Everts, K. L. (1998). Effects of Host Resistance and Fungicides on Yield and Quality of Spinach in Maryland. *Meet.of the Am.Phytopathol.Soc., Potomac Div., Mar.18-20, 1998, Morgantown, WV, Phytopathology* 88: S130.
Rejection Code: ABSTRACT.
158. Everts, K. L. (1998). Effects of Host Resistance and Fungicides on Yield and Quality of Spinach in Maryland. *Meet.of the Am.Phytopathol.Soc., Potomac Div., Mar.18-20, 1998, Morgantown, WV, Phytopathology* 88: S130.
Rejection Code: ABSTRACT.

159. Everts, K. L. (1998). Effects of Host Resistance and Fungicides on Yield and Quality of Spinach in Maryland. *Meet.of the Am.Phytopathol.Soc., Potomac Div., Mar.18-20, 1998, Morgantown, WV, Phytopathology* 88: S130.
Rejection Code: ABSTRACT.
160. Everts, K. L. (1998). Effects of Host Resistance and Fungicides on Yield and Quality of Spinach in Maryland. *Meet.of the Am.Phytopathol.Soc., Potomac Div., Mar.18-20, 1998, Morgantown, WV, Phytopathology* 88: S130.
Rejection Code: ABSTRACT.
161. Everts, K. L. (1998). Effects of Host Resistance and Fungicides on Yield and Quality of Spinach in Maryland. *Meet.of the Am.Phytopathol.Soc., Potomac Div., Mar.18-20, 1998, Morgantown, WV, Phytopathology* 88: S130.
Rejection Code: ABSTRACT.
162. Fabra, A., Angelini, J., Donolo, A., Permagiani, M., and Castro, S. (Biochemical Alterations in *Bradyrhizobium* Sp Usda 3187 Induced by the Fungicide Mancozeb. *Antonie van leeuwenhoek*. 1998, apr; 73(3):223-8. [Antonie van leeuwenhoek]: Antonie Van Leeuwenhoek.
Rejection Code: BACTERIA.
163. Fan, A. M. and Jackson, R. J. (1989). Pesticides and Food Safety. *Regul toxicol pharmacol* 9: 158-174.
Rejection Code: HUMAN HEALTH.
164. Ferraz, H. B., Bertolucci, P. H., Pereira, J. S., Lima, J. G., and Andrade, L. A. (Chronic Exposure to the Fungicide Maneb May Produce Symptoms and Signs of Cns Manganese Intoxication. *Neurology*. 1988, apr; 38(4):550-3. [Neurology]: Neurology.
Rejection Code: HUMAN HEALTH.
165. Ferraz, H. B., Bertolucci, P. H, Pereira, J. S., Lima, J. Gc, and Andrade, L. Af (1987). Chronic Exposure to a Pesticide Manganese Ethylenebisdithiocarbamate Maneb May Produce Symptoms and Signs of Manganese Intoxication of the Cns. *39th annual meeting of the american academy of neurology, new york, new york, usa, april 5-11, 1987. Neurology* 37: 263.
Rejection Code: HUMAN HEALTH.
166. Ferraz, H. B., Bertolucci, P. Hf, Pereira, J. S., Lima, J. Gc, and Andrade, L. Af (1988). Chronic Exposure to the Fungicide Maneb May Produce Symptoms and Signs of Cns Manganese Intoxication. *Neurology* 38: 550-553.
Rejection Code: HUMAN HEALTH.
167. Filipov, N. M. (2003). Role of Inflammation in Manganese-Induced Neurotoxicity. *Crisp data base national institutes of health*.
Rejection Code: NO SOURCE.
168. Filkins, K. (Pesticides. *Reproductive hazards of the workplace* 1998;:192-256: *Reproductive Hazards of the Workplace*.
Rejection Code: HUMAN HEALTH.
169. Fishbein, L. (<04 Article Title>. *J toxicol environ health*. 1976, may; 1(5):713-35. [Journal of toxicology and environmental health]: *J Toxicol Environ Health* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
170. Fishbein, L. (Environmental Health Aspects of Fungicides. I. Dithiocarbamtes. *J toxicol environ*

health. 1976, may; 1(5):713-35. [Journal of toxicology and environmental health]: *J Toxicol Environ Health.*
Rejection Code: REVIEW.

171. Fisher, A. A. (Allergic Reaction to Nonrubber Products by Testing With Rubber Mixes. Part Iv: the Carba Mix. *Cutis.* 1995, dec; 56(6):314. [Cutis; cutaneous medicine for the practitioner]: *Cutis.*
Rejection Code: HUMAN HEALTH.
172. Fisher, G. G., Clark, L., and Ramsay, P. M. (1991). Pesticides in a Chalk Catchment Inputs and Aquatic Residues. *Walker, a. (Ed.). British crop protection council monograph, no. 47. Pesticides in soils and water: current perspectives Symposium, coventry, england, uk, march 25-27, 1991.* Ix+233p. British crop protection council: farnham, england, uk. Illus. Maps. Paper. ISBN 0-948404-51-5.; 0: 193-200.
Rejection Code: FATE.
173. Fitsanakis, V. A., Amarnath, V., Moore, J. T., Montine, K. S., Zhang, J., and Montine, T. J. (Catalysis of Catechol Oxidation by Metal-Dithiocarbamate Complexes in Pesticides. *Free radic biol med.* 2002, dec 15; 33(12):1714-23. [Free radical biology & medicine]: *Free Radic Biol Med.*
Rejection Code: CHEM METHODS.
174. Fitt, B. Dl and Ferguson, A. W. (1990). Responses to Pathogen and Pest Control in Linseed. *British crop protection council. Brighton crop protection conference: pests and diseases, 1990, vols. 1, 2 and 3; international conference, brighton, england, uk, november 19-22, 1990.* Xxii+396p.(Vol. 1); xxii+482p.(Vol. 2); xxii+386p.(Vol. 3) british crop protection: farnham, england, uk. Illus. Maps. Paper. ISBN 0-948404-46-9(vol. 1); isbn 0-948404-47-4(vol. 2); isbn 0-948404-48-8(vol. 3); isbn 0-948404-45-0(set) 733-738.
Rejection Code: REVIEW.
175. Fleming, L. E. and Herzstein, J. A. (1997). Emerging Issues in Pesticide Health Studies. *Occupational medicine (philadelphia)* 12: 387-397.
Rejection Code: HUMAN HEALTH.
176. Foster, V., Mourato, S., Tinch, R., Ozdemiroglu, E., and Pearce, D. (Incorporating External Impacts in Pest Management Choices. *Vorley, w. And d. Keeney (ed.). Bugs in the system: redesigning the pesticide industry for sustainable agriculture.* Xviii+222p. Earthscan publications ltd.: London, england, uk. ISBN 1-85383-429-7(paper); ISBN 1-85383-430-0(cloth).; 0 (0). 1998. 94-106.
Rejection Code: NO TOX DATA.
177. Frank, R., Braun, H. E., Ishida, K., and Suda, P. (1976). Persistent Organic and Inorganic Pesticide Residues in Orchard Soils and Vineyards of Southern Ontario. *Can.J.Soil Sci.* 56: 463-484.
Rejection Code: FATE.
178. Frank, R., Logan, L., and Clegg, B. S. (1991). Pesticide and Polychlorinated Biphenyl Residues in Waters at the Mouth of the Grand, Saugeen, and Thames Rivers, Ontario, Canada, 1986-1990. *Arch environ contam toxicol* 21: 585-595.
Rejection Code: FATE.
179. Frankenberger, W. T Jr, Johanson, J. B., and Lund, L. J. (1986). Effects Of Trace Elements And Pesticides On Dephosphorylation Of Rna And Dna Added To Soils. 15: 81-86.
Rejection Code: NO TOX DATA, YEAST.
180. Frankenberger, W. T Jr, Johanson, J. B., and Lund, L. J. (1986). Effects of Trace Elements and

Pesticides on Dephosphorylation of Rna and Dna Added to Soils. *J environ qual* 15: 81-86.
Rejection Code: YEAST.

181. Freundt, K. J. and Schreiner, E. (1988). In-Vitro Inactivation of Hepatic Alcohol Dehydrogenase and Aldehyde Dehydrogenases From Rats by Dithiocarbamates With or Without Metals. *Bull environ contam toxicol* 41: 540-547.
Rejection Code: IN VITRO.
182. Fry, D. M. (1995). Reproductive Effects in Birds Exposed to Pesticides and Industrial Chemicals. *Environ Health Perspect.* 103: 165-171.
Rejection Code: REVIEW.
183. Garcia, A. Valverde, Del Real, A. Aguilera, Sanchez, M. Rodriguez, and Ferre, F. Camacho (2003). Pesticide residues in EPRW'98 melons. *Italian Journal of Food Science* 15: 449-455.
Rejection Code: SURVEY,FOOD.
184. GarcinuÑ, O. R. M., FernÁ, Ndez-Hernando, P., CÁ, and Mara, C. (Simultaneous Determination of Maneb and Its Main Metabolites in Tomatoes by Liquid Chromatography Using Diode Array Ultraviolet Absorbance Detection. *J chromatogr a.* 2004, jul 23; 1043(2):225-9. [*Journal of chromatography. A*]: *J Chromatogr A*.
Rejection Code: METHODS.
185. Garrett, N. E., Stack, H. F., and Waters, M. D. (1986). Evaluation of the Genetic Activity Profiles of 65 Pesticides. *Mutat.Res.* 168: 301-325.
Rejection Code: REFS CHECKED/REVIEW.
186. Garrett, N. E., Stack, H. F., and Waters, M. D. (1986). An Evaluation of the Genetic Activity Profiles of 65 Pesticides (NOT DUPLICATE). *Seventeenth annual meeting of the environmental mutagen society, baltimore, md., Usa, apr. 9-13, 1986. Environ mutagen* 8: 29.
Rejection Code: ABSTRACT.
187. GARRETT NE, STACK HF, and WATERS MD (1986). AN EVALUATION OF THE GENETIC ACTIVITY PROFILES OF 65 PESTICIDES. *SEVENTEENTH ANNUAL MEETING OF THE ENVIRONMENTAL MUTAGEN SOCIETY, BALTIMORE, MD., USA, APR. 9-13, 1986. ENVIRON MUTAGEN*; 8 29.
Rejection Code: ABSTRACT.
188. Garrett, Neil E., Stack, H. Frank, and Waters, Michael D. (1986). Evaluation of the genetic activity profiles of 65 pesticides. *Mutation Research/Reviews in Genetic Toxicology* 168: 301-325.
Rejection Code: NO SPECIES.
189. Garrett, Neil E., Stack, H. Frank, and Waters, Michael D. (1986). Evaluation of the genetic activity profiles of 65 pesticides. *Mutation Research/Reviews in Genetic Toxicology* 168: 301-325.
Rejection Code: REVIEW.
190. Garrett, Neil E., Stack, H. Frank, and Waters, Michael D. (1986). Evaluation of the genetic activity profiles of 65 pesticides. *Mutation Research/Reviews in Genetic Toxicology* 168: 301-325.
Rejection Code: METHODS.
191. Garrett, Neil E., Stack, H. Frank, and Waters, Michael D. (1986). Evaluation of the Genetic Activity Profiles of 65 Pesticides. *Mutation Research/Reviews in Genetic Toxicology* 168: 301-325.
Rejection Code: REVIEW.
192. Garry, V. F. and Griffith, J. (1995). Agricultural Pesticides. *Craighead, j. E. Pathology of*

environmental and occupational disease. Xiv+656p. Mosby year book: chicago, illinois, usa London, england, uk. ISBN 0-8016-7776-9.; 0: 117-136.
Rejection Code: HUMAN HEALTH.

193. Gaylor, D. W. (1992). Incidence of Developmental Defects at the No Observed Adverse Effect Level (NOAEL). *Regul. Toxicol. Pharmacol.* 15: 151-160.
Rejection Code: REVIEW.
194. Gelardi, R. C. and Mountford, M. K. (1993). Infant Formulas Evidence of the Absence of Pesticide Residues. *Meeting of the american industrial health council on the domestic agenda for risk assessment, washington, d.c., Usa, december 1, 1992. Regul toxicol pharmacol* 17: 181-192.
Rejection Code: HUMAN HEALTH.
195. Genet, J. L., Schepers, H., Power, R. J., and Hamlen, R. A. (1996). Curzate M Action in Controlling Phytophthora Infestans. *Annual meeting of the american phytopathological society, north central division, indianapolis, indiana, usa, july 27-31, 1996. Phytopathology* 86: S31.
Rejection Code: ABSTRACT.
196. Gerber, G. B., L'Eacute, Onard, A., and Hantson, P. (2002). Carcinogenicity, Mutagenicity and Teratogenicity of Manganese Compounds. *Crit rev oncol hematol. 2002, apr; 42(1):25-34. [Critical reviews in oncology/hematology]: Crit Rev Oncol Hematol* 42: 25-34.
Rejection Code: REVIEW.
197. Gergely, S. and Garaj, J. (1988). Determination of the Values of Solubility Product of Some Ethylenebisdithiocarbamates. *Chem pap* 42: 223-228.
Rejection Code: CHEM METHODS.
198. Gergely, S. and Garaj, J. (1988). Diffraction Patterns of Ethylenebisdithiocarbamic Acid and Some of Its Salts. *Chem pap* 42: 229-234.
Rejection Code: CHEM METHODS.
199. Goldberg, E. D. (1995). Emerging Problems in the Coastal Zone for the Twenty-First Century. *Marine pollution bulletin* 31: 152-158.
Rejection Code: NO TOX DATA.
200. Goldey, E. S., Tilson, H. A., and Crofton, K. M. (1995). Implications of the Use of Neonatal Birth Weight, Growth, Viability, and Survival Data for Predicting Developmental Neurotoxicity: a Survey of the Literature. *Neurotoxicology and teratology* 17: 313-332.
Rejection Code: HUMAN HEALTH.
201. Gomez-Arroyo, S., Noriega-Aldana, N., Osorio, A., Galicia, F., Ling, S., and Villalobos-Pietrini, R. (1992). Sister-Chromatid Exchange Analysis in a Rural Population of Mexico Exposed to Pesticides. *Mutat res* 281: 173-179.
Rejection Code: HUMAN HEALTH.
202. Gonzalez, A. R., Correl, J. C., and Motes, D. (Minimal Usage of Carbamate Fungicides in Field Production of Spinach and Postharvest Removal or Residues by Washing Techniques. *91st annual meeting of the american society for horticultural science, corvallis, oregon, usa, august 7-10, 1994. Hortscience; 29 (5). 1994. 525. Ab - biosis copyright: biol abs. Rrm meeting abstract meeting poster plant white rust fungus crop industry horticulture ridomil manebe detergent ozonated water ethylenethiourea carcinogenic derivative.*
Rejection Code: ABSTRACT.
203. Grey, W. E. , Marthre, D. E., and Rogers, S. J. (Potential Exposure of Commercial Seedtreating

Applicators to the Pesticides Carboxin-Thiram and Lindane. *Bulletin of environmental contamination and toxicology* 31(2):244-250; 1983.

Rejection Code: HUMAN HEALTH.

204. Grosjean-Cournoyer, Marie-Claire and Gouot, Jean-Marie (20050825). Synergistic fungicidal compositions comprising a pyridylethylbenzamide derivative and a compound capable of inhibiting spore germination or mycelium growth by acting on different metabolic routes. (*Bayer Cropscience SA, Fr.*) 35 pp.
Rejection Code: NO TOX DATA.
205. Grunberg, N. E., Bowen, D. J., Maycock, V. A., and Nespor, S. M. (1985). The Importance of Sweet Taste and Caloric Content in the Effects of Nicotine on Specific Food Consumption. *Psychopharmacology* 87: 198-203.
Rejection Code: HUMAN HEALTH.
206. Grunberg, N. E., Nespor, S. M., Popp, K. A., Raygada, M. , Sibolboro, E. C., and Winders, S. E. (1988). Nicotine Cessation Affects Plasma Insulin and Glucose Levels in Rats. *Ninety-sixth annual convention of the american psychological association, atlanta, georgia, usa, august 12-15, 1988. Pharmacol biochem behav* 30: 558.
Rejection Code: ABSTRACT.
207. Guan-Soon, L. (1990). Overview of Vegetable Ipm in Asia. *Fao plant prot bull* 38: 73-88.
Rejection Code: REVIEW.
208. Guerzoni, M. E., Del Cupolo, L., and Ponti, I. (1976). Mutagenic Activity of Pesticides. *Riv.Sci.Tecnol.Aliment.Nutr.Um.* 6: 161-165 (ITA) (ENG ABS).
Rejection Code: NON-ENGLISH/YEAST.
209. Gullino, M. L. and Kuijpers, L. Am (1994). Social and Political Implications of Managing Plant Diseases With Restricted Fungicides in Europe. *Cook, r. J. (Ed.). Annual review of phytopathology, vol. 32. Xv+639p. Annual reviews inc.: Palo alto, california, usa. Isbn 0-8243-1332-1. 0: 559-580.*
Rejection Code: NO TOX DATA.
210. Guven, K., Yolcu, M., Gul-Guven, R., Erdogan, S., and Pomerai, D. D. (The Effects of Organic Pesticides on Inner Membrane Permeability in Escherichia Coli M135. *Cell biol toxicol.* 2005, mar; 21(2):73-81. [Cell biology and toxicology]: Cell Biol Toxicol.
Rejection Code: BACTERIA.
211. Hacioglu, E. and Momol, M. T. (1994). The Effects of Some Potential Bactericides on Erwinia Amylovora. *Annual meeting of the american phytopathological society, albuquerque, new mexico, usa, august 6-10, 1994. Phytopathology* 84: 1077.
Rejection Code: BACTERIA.
212. Hadden, J. F., Black, L. L., and Gatti, J. M. (1985). Evaluation of Timing of Two Fungicides in the Control of Ripe Rot of Peppers. *Annual meeting of the american phytopathological society, reno, nevada, usa, aug. 11-15, 1985. Phytopathology* 75: 1346.
Rejection Code: ABSTRACT.
213. Halfon, E., Galassi, S., Bruggemann, R., and Provini, A. (1996). Selection of Priority Properties to Assess Environmental Hazard of Pesticides. *Chemosphere* 33: 1543-1562.
Rejection Code: MODELING.
214. Halls, D. J., Townshend, A., and Zuman, P. (1968). Polarography of Some Sulphur-Containing Compounds : Part XIV.anodic Waves of Ethylene-1,2-Bisdithiocarbamate and Reactions

- With Heavy Metals. *Analytica Chimica Acta* 41: 63-74.
Rejection Code: METHODS.
215. Hanada, Y., Tanizaki, T., Koga, M., Shiraishi, H., and Soma, M. (Lc/Ms Studies on Characterization and Determination of N,N'-Ethylenebisdithiocarbamate Fungicides in Environmental Water Samples. *Anal sci. 2002, apr; 18(4):441-4. [Analytical sciences : the international journal of the japan society for analytical chemistry]: Anal Sci.*
Rejection Code: METHODS.
216. Hanks, A. R. (1992). Titrimetric Determination of Maneb in Formulations Containing Fentin Acetate or Fentin Hydroxide Cipac Collaborative Study. *Jaoac (assoc off anal chem) int* 75: 69-71.
Rejection Code: METHODS.
217. Hanumantharaju, T. H. and Awasthi, M. D. (<04 Article Title>. *J environ sci eng. 2004, oct; 46(4):312-21. [Journal of environmental science & engineering]: J Environ Sci Eng* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
218. Hanumantharaju, T. H. and Awasthi, M. D. (Persistence and Degradation of Metalaxyl, Mancozeb Fungicides and Its Metabolite Ethylenethiourea in Soils. *J environ sci eng. 2004, oct; 46(4):312-21. [Journal of environmental science & engineering]: J Environ Sci Eng*.
Rejection Code: FATE.
219. Harkonen, K., Viitanen, T., Brixen Larsen S, Bonde, J., Lahdetie, J., and Asclepios (1999). Aneuploidy in Sperm and Exposure to Fungicides and Lifestyle Factors. *Environmental and molecular mutagenesis* 34: 39-46.
Rejection Code: HUMAN HEALTH.
220. 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.
Rejection Code: METHODS.
221. He, F. (1999). Biological Monitoring of Exposure to Pesticides: Current Issues. *Toxicology letters (shannon)* 108: 277-283.
Rejection Code: HUMAN HEALTH.
222. Hemavathi, E. and Rahiman, M. A. (Effect of Ziram, Thiram, and Dithane M-45 on Bone Marrow Cells of Mice-Assessed by Micronucleus Test. *Bull environ contam toxicol 1996 feb;56(2):190-6: Bull Environ Contam Toxicol.*
Rejection Code: IN VITRO.
223. Higo, A., Ohtake, N., Saruwatari, K., and Kanzaki, T. (Photoallergic Contact Dermatitis From Mancozeb, an Agricultural Fungicide. *Contact dermatitis. 1996, sep; 35(3):183. [Contact dermatitis]: Contact Dermatitis.*
Rejection Code: HUMAN HEALTH.
224. Hoffman, D. J. (1990). Embryotoxicity and Teratogenicity of Environmental Contaminants to Bird Eggs. *Ware, g. W. (Ed.). Reviews of environmental contamination and toxicology, vol. 115. Ix+156p. Springer-verlag new york, inc.: Secaucus, new jersey, usa Berlin, west germany. Illus. ISBN 0-387-97289-7; ISBN 3-540-97289-7.; 0: 39-90.*
Rejection Code: REVIEW.
225. Holcomb, G. E. (1990). A New Azalea Flower Blight Caused by a Pycnidial Coelomycete. *1990 annual meeting of the american phytopathological society and the canadian phytopathological society, grand rapids, michigan, usa, august 4-8, 1990. Phytopathology*

- 80: 978.
Rejection Code: ABSTRACT.
226. Hooper, K., Ladou, J., Rosenbaum, J. S., and Book, S. A. (1992). Regulation of Priority Carcinogens and Reproductive or Developmental Toxicants. *Am j ind med* 22: 793-808.
Rejection Code: HUMAN HEALTH.
227. Horsley, S. W. and Moser, J. A. (1990). Monitoring Ground Water for Pesticides at a Golf Course a Case Study on Cape Cod Massachusetts Usa. *Ground water monit rev* 10: 101-108.
Rejection Code: FATE.
228. Hoyos, L. S., Carvajal, S., Solano, L., Rodriguez, J. , Orozco, L., Lopez, Y., and Au, W. W. (1996). Cytogenetic Monitoring of Farmers Exposed to Pesticides in Colombia. *Environmental health perspectives* 104: 535-538.
Rejection Code: HUMAN HEALTH.
229. Huber, A., Bach, M., and Frede, H. G. (1998). Modeling Pesticide Losses With Surface Runoff in Germany. *Science of the total environment* 223: 177-191.
Rejection Code: FATE.
230. Huyghebaert, B., Mostade, O., Pigeon, O., Galoux, M., and Oger, R. (Rinsing and Management of Pesticides' Containers. *Meded rijksuniv gent fak landbouwk toegep biol wet.* 2002; 67(2):47-58. [Mededelingen (rijksuniversiteit te gent. Fakulteit van de landbouwkundige en toegepaste biologische wetenschappen)]: Meded Rijksuniv Gent Fak Landbouwk Toegep Biol Wet.
Rejection Code: NO TOX DATA.
231. Hwang, E., Cash, J. N., and Zabik, M. J. (<04 Article Title>. *J agric food chem.* 2002, jul 31; 50(16):4734-42. [Journal of agricultural and food chemistry]: J Agric Food Chem <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
232. Hwang, E., Cash, J. N., and Zabik, M. J. (Chlorine and Chlorine Dioxide Treatment to Reduce or Remove Ebdcs and Etu Residues in a Solution. *J agric food chem.* 2002, jul 31; 50(16):4734-42. [Journal of agricultural and food chemistry]: J Agric Food Chem.
Rejection Code: CHEM METHODS.
233. Hwang, E. S., Cash, J. N., and Zabik, M. J. (<04 Article Title>. *J agric food chem.* 2001, nov; 49(11):5689-94. [Journal of agricultural and food chemistry]: J Agric Food Chem <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
234. Hwang, E. S., Cash, J. N., and Zabik, M. J. (Ozone and Hydrogen Peroxyacetic Acid Treatment to Reduce or Remove Ebdcs and Etu Residues in a Solution. *J agric food chem.* 2001, nov; 49(11):5689-94. [Journal of agricultural and food chemistry]: J Agric Food Chem.
Rejection Code: CHEM METHODS.
235. Hwang, E. S., Cash, J. N., and Zabik, M. J. (<04 Article Title>. *J agric food chem.* 2001, jun; 49(6):3127-32. [Journal of agricultural and food chemistry]: J Agric Food Chem <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
236. Hwang, E. S., Cash, J. N., and Zabik, M. J. (Postharvest Treatments for the Reduction of Mancozeb in Fresh Apples. *J agric food chem.* 2001, jun; 49(6):3127-32. [Journal of agricultural and food chemistry]: J Agric Food Chem.
Rejection Code: NO SPECIES (DEAD).
237. Hylin, J. W. (Oxidative Decomposition of Ethylene-Bis-Dithiocarbamates. *Bull environ contam*

toxicol. 1973, oct; 10(4):227-33. [Bulletin of environmental contamination and toxicology]:
Bull Environ Contam Toxicol.
Rejection Code: METABOLISM.

238. Iliev, D. and Elsner, P. (Allergic Contact Dermatitis From the Fungicide Rondo-M and the Insecticide Alfaclone. *Contact dermatitis.* 1997, jan; 36(1):51. [*Contact dermatitis*]: *Contact Dermatitis.*
Rejection Code: HUMAN HEALTH.
239. 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.
Rejection Code: HUMAN HEALTH.
240. Innes, J. R. M., Ulland, B. M., Valerio, M. G., Petruccielli, L., Fishbein, L., Hart, E. R., Pallotta, A. J., Bates, R. R., Falk, H. L., Gart, J. J., Klein, M., Mitchell, I., and Peters, J. (1969). Bioassay of Pesticides and Industrial Chemicals for Tumorigenicity in Mice: A Preliminary Note. *J.Natl.Cancer Inst.* 42: 1101-1114.
; Habitat: T; Effect Codes: CEL
241. Ishidate, M. Jr (Application of Chromosomal Aberration Tests in Vitro to the Primary Screening for Chemicals With Carcinogenic and/or Genetic Hazards. *Tests courts cancerog quo vadis(symp)(1981) :57-79,1983: TESTS COURTS CANCEROG QUO VADIS(SYMP)(1981).*
Rejection Code: IN VITRO.
242. Israeli, R. , Sculsky, M., and Tiberin, P. (Acute Central Nervous System Changes Due to Intoxication by Manzidan (a Combined Dithiocarbamate of Maneb and Zineb). *Arch toxicol suppl.* 1983; 6:238-43. [*Archives of toxicology. Supplement. = Archiv fur toxikologie. Supplement*]: *Arch Toxicol Suppl.*
Rejection Code: HUMAN HEALTH.
243. Israeli, R. , Sculsky, M., and Tiberin, P. (Acute Intoxication Due to Exposure to Maneb and Zineb. A Case With Behavioral and Central Nervous System Changes. *Scand j work environ health.* 1983, feb; 9(1):47-51. [*Scandinavian journal of work, environment & health*]: *Scand J Work Environ Health.*
Rejection Code: HUMAN HEALTH.
244. 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 Chem.Toxicol.* 34: 1091-1096.
Rejection Code: MIXTURE.
245. Iwahashi, Y., Hosoda, H., Park, J. H., Lee, J. H., Suzuki, Y., Kitagawa, E., Murata, S. M., Jwa, N. S., Gu, M. B., and Iwahashi, H. (Mechanisms of Patulin Toxicity Under Conditions That Inhibit Yeast Growth. *J agric food chem.* 2006, mar 8; 54(5):1936-42. [*Journal of agricultural and food chemistry*]: *J Agric Food Chem.*
Rejection Code: YEAST.
246. JablonickÁ, A, PolÁ, KovÁ, H, KarelovÁ, J, VargovÁ, and M (Analysis of Chromosome Aberrations and Sister-Chromatid Exchanges in Peripheral Blood Lymphocytes of Workers With Occupational Exposure to the Mancozeb-Containing Fungicide Novozir Mn80. *Mutat res.* 1989, oct; 224(2):143-6. [*Mutation research*]: *Mutat Res.*
Rejection Code: HUMAN HEALTH.

247. Jacobsen, O. S. and Bossi, R. (**<04 Article Title>**. *Fems microbiol rev*. 1997, jul; 20(3-4):539-44. [Fems microbiology reviews]: FEMS Microbiol Rev <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
248. Jacobsen, O. S. and Bossi, R. (Degradation of Ethylenethiourea (Etu) in Oxic and Anoxic Sandy Aquifers. *Fems microbiol rev*. 1997, jul; 20(3-4):539-44. [Fems microbiology reviews]: FEMS Microbiol Rev. Rejection Code: FATE.
249. Jaworski, C. A., Bell, D. K., and Gitaitis, R. D. (1987). Effectiveness of Cuphea Seed Treatments on Control of Seed-Borne Fungi and Bacteria and on Seed Germination. *84th annual meeting of the american society for horticultural science and the 34th annual congress of the interamerican society for tropical horticulture, orlando, florida, usa, november 6-12, 1987. Hortscience* 22: 1136. Rejection Code: ABSTRACT.
250. Jensen, J. N. and Dietrich, A. M. (1994). Measurements of Pollutants Chemical Species. *Water environment research* 66: 279-291. Rejection Code: FATE.
251. Jetten, J., De Kruijf N, and Van, D. E. N. Berg F (1994). Polyethylene Terephthalate Bottles (Prbs): a Health and Safety Assessment. *Au - Feron Vj. Food additives and contaminants* 11: 571-594. Rejection Code: HUMAN HEALTH.
252. Johnston, S. A. (1986). Current Status of Fungicide Testing on Vegetable Crops. *Plant dis* 70: 266. Rejection Code: REVIEW.
253. Jones, K. H., Sanderson, D. M., and Noakes, D. N. (1968). Acute Toxicity Data for Pesticides (1968). *World Rev Pest Control* 7: 135-143.
; Habitat: T; Effect Codes: MOR
254. Jones, R. K. (1999). Seedling blight development and control in spring wheat damaged by Fusarium graminearum group 2. *Plant Disease* 83: 1013-1018. Rejection Code: BIOLOGICAL TOXICANT.
255. Jongen, M. Jm, Ravensberg, J. C., Engel, R., and Leenheers, L. H. (1991). Gas-Liquid and Liquid Chromatographic Determination of Zineb and Maneb for the Assessment of Occupational Exposure in the Production of Ornamentals. *J chromatogr sci* 29: 292-297. Rejection Code: HUMAN HEALTH.
256. Kagan, Y. S. (1991). Toxicological-Hygienic Requirements for Study Registration and Regulations of Pesticides in the Ussr. *Ware, g. W. (Ed.). Reviews of environmental contamination and toxicology, vol. 117. Ix+165p. Springer-verlag new york inc.: New york, new york, usa Berlin, germany. Illus. Maps. ISBN 0-387-97403-2; ISBN 3-540-97403-2.; 0: 95-126.* Rejection Code: HUMAN HEALTH.
257. Kanemasu, E. T., Schimmelpfennig, H., Chin Choy, E., Eversmeyer, M. G., and Lenhert, D. (1974). Erts-1 Data Collection Systems Used to Predict Wheat Disease Severities. *Remote Sensing of Environment* 3: 93-97. Rejection Code: MODELING.
258. Kapoor, J., Kumar, A., Gupta, U., and Rao, A. Lj (1994). Spectrophotometric Determination of Maneb by Ternary Complex Formation With Par and Ctab. *Talanta* 41: 2061-2065.

Rejection Code: METHODS.

259. Kara, M. and Celik, I. (1997). The Effects of Some Fungicides on Activity of Eight Serum Enzymes in Vitro. *Journal of environmental science and health part a environmental science and engineering & toxic and hazardous substance control* 32: 1377-1382.
Rejection Code: IN VITRO.
260. Kawachi, T., Komatsu, T., Kada, T., Ishidate, M., Sasaki, M., Sugiyama, T., and Tazima, Y. (1980). Results of Recent Studies on the Relevance of Various Short-Term Screening Tests in Japan. *Appl.Methods Oncol.* 3: 253-267.
Rejection Code: NO CONC/NO DURATION.
261. Kawamoto, T., Yano, M., and Makihata, N. (Development of a High-Sensitivity Quantitative Analytical Method for Determining Polycarbamate by Gas Chromatography-Mass Spectrometry Incorporating Temperature-Programmable Inlet on-Column Injection. *J chromatogr a. 2005, may 13; 1074(1-2):155-61. [Journal of chromatography. A]: J Chromatogr A.*
Rejection Code: METHODS.
262. Keppel, G. E. (Collaborative Study of the Determination of the Dithiocarbamate Residues by a Modified Carbon Disulfide Evolution Method. *J assoc off anal chem. 1971, may; 54(3):528-32. [Journal - association of official analytical chemists]: J Assoc Off Anal Chem.*
Rejection Code: METHODS.
263. Khan, P. K. and Sinha, S. P. (Vitamin C Mediated Amelioration of Pesticide Genotoxicity in Murine Spermatocytes. *Cytobios. 1994; 80(323):199-204. [Cytobios]: Cytobios.*
Rejection Code: IN VITRO.
264. Khera, K. S. (Ethylenethiourea: a Review of Teratogenicity and Distribution Studies and an Assessment of Reproduction Risk. *Crc crit rev toxicol 18:129-139,1987: CRC CRIT REV TOXICOL .*
Rejection Code: REVIEW.
265. Khlaif, H. and Abu-Blan, H. (1994). Effectiveness of Selected Fungicides and Bacteriocides in Inhibiting *Pseudomonas Syringae* Pv. Lachrymans in Vitro and in Controlling the Pathogen in Green Houses. *Dirasat series b pure and applied sciences* 21: 115-125.
Rejection Code: BACTERIA.
266. Kirrane, E. F., Hoppin, J. A., Kamel, F., Umbach, D. M. , Boyes, W. K., Deroos, A. J., Alavanja, M., and Sandler, D. P. (Retinal Degeneration and Other Eye Disorders in Wives of Farmer Pesticide Applicators Enrolled in the Agricultural Health Study. *Am j epidemiol. 2005, jun 1; 161(11):1020-9. [American journal of epidemiology]: Am J Epidemiol.*
Rejection Code: HUMAN HEALTH.
267. Kishi, M., Hirschhorn, N., Djajadisastra, M., Satterlee, L. N., Strowman, S., and Dilts, R. (1995). Relationship of Pesticide Spraying to Signs and Symptoms in Indonesian Farmers. *Scandinavian journal of work environment & health* 21: 124-133.
Rejection Code: HUMAN HEALTH.
268. Kitagawa, E., Momose, Y., and Iwahashi, H. (Correlation of the Structures of Agricultural Fungicides to Gene Expression in *Saccharomyces Cerevisiae* Upon Exposure to Toxic Doses. *Environ sci technol. 2003, jun 15; 37(12):2788-93. [Environmental science & technology]: Environ Sci Technol.*
Rejection Code: YEAST.

269. Kitagawa, E., Momose, Y., and Iwahashi, H. (Correlation of the Structures of Agricultural Fungicides to Gene Expression in *Saccharomyces Cerevisiae* Upon Exposure to Toxic Doses. *Environ sci technol.* 2003, jun 15; 37(12):2788-93. [Environmental science & technology]: Environ Sci Technol.
Rejection Code: YEAST.
270. Klaassen, C. D. (1990). Nonmetallic Environmental Toxicants Air Pollutants Solvents and Vapors and Pesticides. *Gilman, a. G., Et al. (Ed.). Goodman and gilman's the pharmacological basis of therapeutics, eighth edition. Xvii+1811p. Pergamon press: oxford, england, uk*
 New york, new york, usa. Illus. ISBN 0-08-040296-8.; 0: 1615-1639.
Rejection Code: INHALE.
271. Kleibl, K., RÁ, CkovÁ, and M (Cutaneous Allergic Reactions to Dithiocarbamates. *Contact dermatitis.* 1980, aug; 6(5):348-9. [Contact dermatitis]: Contact Dermatitis.
Rejection Code: HUMAN HEALTH.
272. Klemeditsson, L., Stenstrom, J., and Torstensson, L. (1991). Testing the Influence of Chemicals on Soil Autotrophic Ammonium Oxidation. Au - Hansson G-B. *Environ toxicol water qual* 6: 351-360 .
Rejection Code: BACTERIA.
273. Koch, P. (1996). Occupational Allergic Contact Dermatitis and Airborne Contact Dermatitis From 5 Fungicides in a Vineyard Worker Cross-Reactions Between Fungicides of the Dithiocarbamate Group? *Contact dermatitis* 34: 324-329.
Rejection Code: HUMAN HEALTH.
274. Koizumi, A. , Shiojima, S., Omiya, M., Nakano, S., Sato, N., and Ikeda, M. (Acute Renal Failure and Maneb (Manganous Ethylenebis[Dithiocarbamate]) Exposure. *Jama.* 1979, dec 7; 242(23):2583-5. [Jama : the journal of the american medical association]: JAMA.
Rejection Code: HUMAN HEALTH.
275. Kontou, S., Tsipi, D., and Tzia, C. (<04 Article Title>. *J agric food chem.* 2004, mar 10; 52(5):1212-9. [Journal of agricultural and food chemistry]: J Agric Food Chem <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
276. Kontou, S., Tsipi, D., and Tzia, C. (2004). Kinetics of Maneb Degradation During Thermal Treatment of Tomatoes. *J.Agric.Food Chem.* 52: 1212-1219.
Rejection Code: FATE/IN VITRO.
277. Kontou, S., Tsipi, D., and Tzia, C. (<04 Article Title>. *Food addit contam.* 2004, nov; 21(11):1083-9. [Food additives and contaminants]: Food Addit Contam <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
278. Kontou, S., Tsipi, D., and Tzia, C. (Stability of the Dithiocarbamate Pesticide Maneb in Tomato Homogenates During Cold Storage and Thermal Processing. *Food addit contam.* 2004, nov; 21(11):1083-9. [Food additives and contaminants]: Food Addit Contam.
Rejection Code: NO SPECIES (DEAD).
279. Kubicka, L. , CsÉ, My, L., KozenÝ, J, and Nespor, K. (The Substance Specificity of Psychosocial Correlates of Alcohol, Tobacco, Coffee and Drug Use by Czech Women. *Addiction.* 1993, jun; 88(6):813-20. [Addiction (abingdon, england)]: Addiction.
Rejection Code: HUMAN HEALTH.
280. Kubo, Takashi, Urano, Kohei, and Utsumi, Hideo (2002). Mutagenicity characteristics of 255 environmental chemicals. *Journal of Health Science* 48: 545-554.

Rejection Code: QSAR.

281. Kucera, J., Obrusnik, I., Fuksa, J. K., Vesely, J., Stastny, K., Hajslova, J., Mader, P., Miholova, D., and Sysalova, J. (1997). Environmental Specimen Banking in the Czech Republic: a Pilot Study. *Chemosphere* 34: 1975-1987.
Rejection Code: SURVEY.
282. Kucharek, T. A., Cullen, R. E., and Stall, R. E. (1985). Effects of Spray Methods on Control of Foliar Diseases of Onions and Peppers. *Annual meeting of the american phytopathological society, reno, nevada, usa, aug. 11-15, 1985. Phytopathology* 75: 1307.
Rejection Code: ABSTRACT.
283. Kumar, U. and Agarwal, H. C. (1991). Degradation of Dithane M-45 Residues in Brinjals During Cooking. *Bulletin of Environmental Contamination and Toxicology [BULL. ENVIRON. CONTAM. TOXICOL.J. Vol. 47, no. 5, pp. 725-731. 1991.*
Rejection Code: HUMAN HEALTH.
284. Kurttio, P. and Savolainen, K. (**<04 Article Title>**. *Scand j work environ health*. 1990, jun; 16(3):203-7. [Scandinavian journal of work, environment & health]: Scand J Work Environ Health <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
285. Kurttio, P. and Savolainen, K. (Ethylenethiourea in Air and in Urine as an Indicator of Exposure to Ethylenebisdithiocarbamate Fungicides. *Scand j work environ health*. 1990, jun; 16(3):203-7. [Scandinavian journal of work, environment & health]: Scand J Work Environ Health.
Rejection Code: HUMAN HEALTH.
286. Kurttio, P. , Vartiainen, T., and Savolainen, K. (90). **<04 Article Title>**. *Br j ind med* 47: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
287. Kurttio, P. , Vartiainen, T., and Savolainen, K. (1990). Environmental and Biological Monitoring of Exposure to Ethylenebisdithiocarbamate Fungicides and Ethylenethiourea. *Br j ind med* 47: 203-206.
Rejection Code: HUMAN HEALTH.
288. Laemmlen, F. F., Paulus, A. O., and Vilchez, M. (1994). Fungicides for Control of Lettuce Downy Mildew. *Annual meeting of the american phytopathological society, pacific division, anchorage, alaska, usa, may 27-28, 1994. Phytopathology* 84: 1168-1169.
Rejection Code: ABSTRACT.
289. Laemmlen, F. F., Paulus, A. O., and Vilchez, M. (1996). Fungicides Tested for Control of Lettuce Downy Mildew Bremia Lactucae. *Meeting of the american phytopathological society, caribbean division, guadalajara, mexico, september 24-27, 1996. Phytopathology* 86: S115.
Rejection Code: ABSTRACT.
290. Landrigan, P. J., Sonawane, B., Butler, R. N., Trasande, L., Callan, R., and Droller, D. (Early Environmental Origins of Neurodegenerative Disease in Later Life. *Environ health perspect. 2005, sep; 113(9):1230-3. [Environmental health perspectives]: Environ Health Perspect.*
Rejection Code: HUMAN HEALTH.
291. Lapwood, D. H., Bainbridge, A., McEwen, J., and Yeoman, D. P. (1984). An Effect of Rust (*Uromyces Viciae-Fabae*) on the Yield of Spring-Sown Field Beans (*Vicia Faba*) in the Uk. *Crop Protection* 3: 193-198.

Rejection Code: NO TOXICANT.

292. Larsen, S. B., Giwercman, A., Spano, M., Bonde, J. P., and Group, A. S. (1998). A Longitudinal Study of Semen Quality in Pesticide Spraying Danish Farmers. *Reproductive toxicology* 12: 581-589.
Rejection Code: HUMAN HEALTH.
293. Larsen, S. B., Joffe, M., Bonde, J. P., and Group, A. S. (1998). Time to Pregnancy and Exposure to Pesticides in Danish Farmers. *Occupational and environmental medicine* 55: 278-283.
Rejection Code: HUMAN HEALTH.
294. Lavy, T. L. , Mattice, J. D., Massey, J. H., and Skulman, B. W. (1993). Measurements of Year-Long Exposure to Tree Nursery Workers Using Multiple Pesticides. *Arch environ contam toxicol* 24: 123-144.
Rejection Code: HUMAN HEALTH.
295. Lehotay, S. J. (1997). Supercritical Fluid Extraction of Pesticides in Foods. *Journal of chromatography a* 785: 289-312.
Rejection Code: HUMAN HEALTH.
296. Lentza-Rizos, C. (1990). Ethylenethiourea Etu in Relation to Use of Ethylenebisdithiocarbamate Ebdc Fungicides. *Ware, g. W. (Ed.). Reviews of environmental contamination and toxicology, vol. 115. Ix+156p. Springer-verlag new york, inc.: Secaucus, new jersey, usa Berlin, west germany. Illus. ISBN 0-387-97289-7; isbn 3-540-97289-7.; 0: 1-38.*
Rejection Code: REVIEW.
297. Li, A. A., Mink, P. J., McIntosh, L. J., Teta, M. J., and Finley, B. (Evaluation of Epidemiologic and Animal Data Associating Pesticides With Parkinson's Disease. *J occup environ med. 2005, oct; 47(10):1059-87. [Journal of occupational and environmental medicine / american college of occupational and environmental medicine]: J Occup Environ Med.*
Rejection Code: HUMAN HEALTH, REVIEW.
298. Liesivuori, J. and Savolainen, K. (1994). Health Surveillance of Pesticide Workers a Manual for Occupational Health Professionals Dithiocarbamates. *Toxicology* 91: 37-42.
Rejection Code: HUMAN HEALTH.
299. Lilja, A., Lilja, S., Kurkela, T., and Rikala, R. (1997). Nursery Practices and Management of Fungal Diseases in Forest Nurseries in Finland. A Review. *Silva fennica* 31: 79-100.
Rejection Code: REVIEW.
300. Lim, H. W., Cohen, D., and Soter, N. A. (1998). Chronic Actinic Dermatitis Results of Patch and Photopatch Tests With Compositae Fragrances and Pesticides. *Journal of the american academy of dermatology* 38: 108-111.
Rejection Code: HUMAN HEALTH.
301. Lin, N. and Garry, V. F. (In Vitro Studies of Cellular and Molecular Developmental Toxicity of Adjuvants, Herbicides, and Fungicides Commonly Used in Red River Valley, Minnesota. *J toxicol environ health a. 2000, jul 28; 60(6):423-39. [Journal of toxicology and environmental health. Part a]: J Toxicol Environ Health A.*
Rejection Code: HUMAN HEALTH.
302. Lisi, P. and Caraffini, S. (Pellagroid Dermatitis From Mancozeb With Vitiligo. *Contact dermatitis. 1985, aug; 13(2):124-5. [Contact dermatitis]: Contact Dermatitis.*
Rejection Code: HUMAN HEALTH.

303. Lisi, P., Caraffini, S., and Assalve, D. (1987). Irritation and Sensitization Potential of Pesticides. *Contact dermatitis* 17: 212-218.
Rejection Code: HUMAN HEALTH.
304. Lisi, P., Caraffini, S., and Assalve, D. (1986). A Test Series for Pesticide Dermatitis. *Contact dermatitis* 15: 266-269.
Rejection Code: HUMAN HEALTH.
305. Lisi, Paolo , Caraffini, Stefano, and Assalve, Danilo (1987). Irritation and sensitization potential of pesticides. *Contact Dermatitis* 17: 212-18.
Rejection Code: HUMAN HEALTH.
306. Lisi, Paolo, Caraffini, Stefano, and Assalve, Danilo (1986). A test series for pesticide dermatitis. *Contact Dermatitis* 15: 266-9.
Rejection Code: HUMAN HEALTH.
307. Liu, K. H., Kim, C. S., and Kim, J. H. (Human Exposure Assessment to Mancozeb During Treatment of Mandarin Fields. *Bull environ contam toxicol. 2003, feb; 70(2):336-42.* [Bulletin of environmental contamination and toxicology]: Bull Environ Contam Toxicol. Rejection Code: HUMAN HEALTH.
308. Lo, C. C. and Ho, M. H. (93). <**04 Article Title**>. *Pestic sci* 37: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
309. Lo, C. C. and Ho, M. H. (1993). Determination of Imidazolidine-2-Thione (Ethylenethiourea) in Ethylenebisdithiocarbamate Formulations. *Pestic sci* 37: 247-251.
Rejection Code: METHODS.
310. Lo, C. C., Ho, M. H., and Hung, M. D. (1996). Use of High-Performance Liquid Chromatographic and Atomic Absorption Methods to Distinguish Propineb, Zineb, Maneb, and Mancozeb Fungicides. *Journal of agricultural and food chemistry* 44: 2720-2723.
Rejection Code: METHODS.
311. Lo, C. C. and Hsiao, Y. M. (1997). Comparison of Micellar Electrokinetic Capillary Chromatographic Method With High-Performance Liquid Chromatographic Method for the Determination of Imidazolidine-2-Thione (Ethylenethiourea) in Formulated Products. *Journal of agricultural and food chemistry* 45: 3118-3122.
Rejection Code: METHODS.
312. Lorenz, W., Bahadir, M., and Korte, F. (1987). Thermolysis of Pesticide Residues During Tobacco Smoking. *Third international symposium on environmental pollution and its impact on life in the mediterranean region, istanbul, turkey, september 1-4, 1985. Chemosphere* 16: 521-522.
Rejection Code: HUMAN HEALTH.
313. Lorenz, W., Bahadir, M., Korte, F., and Drawert, F. (1983). Pestizide Im Tabakrauch II. Pyrolyseverhalten Von Ausgewahlten Pestiziden Beim Tabakrauchen. *Chemosphere* 12: 271-275.
Rejection Code: NON ENGLISH.
314. Louws, F. J. (1998). Evaluation of a Plant Activator for Control of Bacterial Spot of Tomato. *Annual meeting of the american phytopathological society, las vegas, nevada, usa, november 8-12, 1998. Phytopathology* 88: S55.
Rejection Code: BACTERIA.

315. M., Julio Cesar Toro (1979). Three Years of Cassava Technology Evaluation in Colombia. *Field Crops Research* 2: 291-308.
Rejection Code: NO TOX DATA.
316. Maddy, K. T., Edmiston, S., and Richmond, D. (1990). Illness Injuries and Deaths From Pesticide Exposures in California Usa 1949-1988. *Ware, g. W. (Ed.). Reviews of environmental contamination and toxicology, vol. 114. Ix+171p. Springer-verlag new york inc.: New york, new york, usa Berlin, west germany. Illus. ISBN 0-387-97207-2; ISBN 3-540-97207-2.; 0: 57-124.*
Rejection Code: HUMAN HEALTH.
317. Maini, P. and Boni, R. (1986). Gas Chromatographic Determination of Dithiocarbamate Fungicides in Workroom Air. *Bull environ contam toxicol* 37: 931-937.
Rejection Code: HUMAN HEALTH.
318. Maletta, M. H., Cowgill, W. P Jr, and Johnston, S. A. (1999). Evaluation of Fungicides for Use With Tom-Cast on Fresh-Market Tomatoes in Northern New Jersey. *96th annual international conference of the american society for horticultural science, minneapolis, minnesota, usa, july 27-31, 1999.yhortscience* 34: 443.
Rejection Code: ABSTRACT.
319. Malik, A. and Faubel, W. (1999). Methods of Analysis of Dithiocarbamate Pesticides: a Review. *Pesticide science* 55: 965-970.
Rejection Code: METHODS.
320. Malik, A. K. (Direct Spectrophotometric Determination of Ferbam (Iron(Iii) Dimethyldithiocarbamate) in Commercial Sample and Wheat Grains Using 4,7-Diphenyl-1,10-Phenanthroline. *J agric food chem. 2000, dec; 48(12):5808-11. [Journal of agricultural and food chemistry]: J Agric Food Chem.*
Rejection Code: SURVEY.
321. Malik, A. K. (Spectrophotometric Determination of Ferbam (Iron(Iii) Dimethyldithiocarbamate) in Commercial Sample and Wheat Grains Using 4,7-Diphenyl-1,10-Phenanthroline After Extraction Into Mesityl Oxide. *J environ monit. 2000, apr; 2(2):151-3. [Journal of environmental monitoring : jem]: J Environ Monit.*
Rejection Code: SURVEY.
322. Malik, A. K. and Faubel, W. (Capillary Electrophoretic Determination of Dithiocarbamates and Ethyl Xanthate. *Fresenius j anal chem. 2000, may; 367(2):211-4. [Fresenius' journal of analytical chemistry]: Fresenius J Anal Chem.*
Rejection Code: METHODS.
323. Malik, A. K. and Malik, A. K. (Determination of the Fungicide Ferbam in Wheat Grains After Adsorption Onto Microcrystalline Naphthalene. *J aoac int. 2000 jul-aug; 83(4):971-5. [Journal of aoac international]: J AOAC Int.*
Rejection Code: SURVEY.
324. Malik, A. K. and Rao, A. L. (Spectrophotometric Determination of Ferbam [Iron(Iii) Dimethyl Dithiocarbamate] in Commercial Sample and Wheat Grains After Extraction of Its Bathophenanthroline Tetraphenylborate Complex Into Molten Naphthalene. *J agric food chem. 2000, sep; 48(9):4044-7. [Journal of agricultural and food chemistry]: J Agric Food Chem.*
Rejection Code: SURVEY.
325. Malik, A. K. and Rao, A. Lj (1992). Spectrophotometric Determination of Ferric

- Dimethyldithiocarbamate (Ferbam) in Formulations, Grain and Apples Using 1,10-Phenanthroline. *Pestic sci* 35: 69-72.
Rejection Code: METHODS.
326. Malik, A. K. and Rao, A. Lj (1997). Spectrophotometric Determination of Iron(III) Dimethyldithiocarbamate (Ferbam). *Talanta* 44: 177-183.
Rejection Code: METHODS.
327. Mandon, C. A., Diaz, C., Arrigo, A. P., and Blum, L. J. (Chemical Stress Sensitive Luminescent Human Cells: Molecular Biology Approach Using Inducible Drosophila Melanogaster Hsp22 Promoter. *Biochem biophys res commun. 2005, sep 23; 335(2):536-44.* [Biochemical and biophysical research communications]}. *Biochem Biophys Res Commun.*
Rejection Code: IN VITRO.
328. Manuzzi, P. , Borrello, P., Misciali, C., and Guerra, L. (1988). Contact Dermatitis Due to Ziram and Maneb. *Contact dermatitis* 19: 148.
Rejection Code: HUMAN HEALTH.
329. Marchal-Segault, D. (1989). (Commercial Fungicide Toxicity to Drosophila Melanogaster Meigen Larvae and Effect on the Sex Ratio.). *Journal of Environmental Science and Health, Part B: Pesticides, Food Contaminants and Agricultural Wastes* [J. ENVIRON. SCI. HEALTH, PART B.J. Vol. B24, no. 4, pp. 307-324. 1989.
Rejection Code: NON-ENGLISH.
330. Marchal-Segault, D. (1993). [Effects of Commercial Preparations of Benomyl, Mancozeb, Copper Sulfate and Dichlofluanide on the Fecundity of Drosophila Melanogaster Meigen.]. *Journal of Environmental Science and Health, Part B: Pesticides, Food Contaminants and Agricultural Wastes* [J. ENVIRON. SCI. HEALTH, PART B: PESTIC., FOOD CONTAM., AGRIC. WASTES]. Vol. B28, no. 4, pp. 397-411. 1993.
Rejection Code: NON-ENGLISH.
331. Marcon, L. V. (1969). The Effect of Maneb on the Embryonal Development of Generative of Rats. *Farmaol.Toksikol.* 32: 731-732 (RUS).
Rejection Code: NON-ENGLISH.
332. Martens, D. A. and Bremmer, J. M. (Inhibitory effects of fungicides on hydrolysis of urea and nitrification of urea nitrogen in soil. *Pesticide Science*, 49 (4) pp. 344-352, 1997.
Rejection Code: NO SPECIES.
333. Martens, D. A. and Bremmer, J. M. (1997). Inhibitory Effects of Fungicides on Hydrolysis of Urea and Nitrification of Urea Nitrogen in Soil. *Pesticide Science*, 49 (4) pp. 344-352, 1997.
Rejection Code: BACTERIA.
334. Martens, D. A. and Bremner, J. M. (1997). Inhibitory Effects of Fungicides on Hydrolysis of Urea and Nitrification of Urea Nitrogen in Soil. *Pesticide science* 49: 344-352.
Rejection Code: BACTERIA.
335. Martinez, J., Rodriguez-Quintanilla, M. A., Ruiz-Herrera, J., and Garcia-Alvarado, J. S. (1999). Inhibition of Germ Tube Formation of Candida Albicans by Agricultural Fungicides and Insecticides. *99th general meeting of the american society for microbiology, chicago, illinois, usa, may 30-june 3, 1999.yabstracts Of the general meeting of the american society for microbiology* 99: 2.
Rejection Code: ABSTRACT.
336. Marty, J. L., Garcia, D., and Rouillon, R. (1995). Biosensors Potential in Pesticide Detection.

Trends in analytical chemistry 14: 329-333.

Rejection Code: METHODS.

337. Marty, J. L., Leca, B., and Noguer, T. (1998). Biosensors for the Detection of Pesticides. *Analusis* 26: M144-m149.
Rejection Code: REVIEW.
338. Marty, J. L., Mionetto, N., Noguer, T., Ortega, F., and Roux, C. (Enzyme Sensors for the Detection of Pesticides. *Biosensors and Bioelectronics* 8: 273-280.
Rejection Code: IN VITRO.
339. Marty, J. L., Mionetto, N., Noguer, T., Ortega, F., and Roux, C. (1993). Enzyme sensors for the detection of pesticides. *Biosensors and Bioelectronics* 8: 273-280.
Rejection Code: METHODS.
340. Marty, J. L. and Noguer, T. (1993). Bi-Enzyme Amperometric Sensor for the Detection of Dithiocarbamate Fungicides. *Analusis* 21: 231-233.
Rejection Code: METHODS.
341. Matheron, M. E. and Porchas, M. (1998). Comparative Evaluation of Chemical Management Tools for Downy and Powdery Mildew of Lettuce. *Annual meeting of the american phytopathological society, las vegas, nevada, usa, november 8-12, 1998. Phytopathology* 88: S59.
Rejection Code: ABSTRACT.
342. Matheron, M. E. and Porchas, M. (1996). Comparison of Several Fungicides for Control of Downy Mildew on Broccoli. *Annual meeting of the american phytopathological society, north central division, indianapolis, indiana, usa, july 27-31, 1996. Phytopathology* 86: S4.
Rejection Code: ABSTRACT.
343. Matsushita, Toshio, Arimatsu, Yoshiki, and Nomura, Shigeru (1976). Experimental study on contact dermatitis caused by dithiocarbamates maneb, mancozeb, zineb, and their related compounds. *International Archives of Occupational and Environmental Health* 37 169-78.
Rejection Code: HUMAN HEALTH.
344. Matsushita, Toshio, Yoshioka, Mitsuki, Aoyama, Kohji, and Yamashita, Taiyoh (1978). Experimental study on contact hypersensitivity caused by dithiocarbamate fungicides ferbam, ziram and their related compounds. *Acta Medica Universitatis Kagoshimaensis* 20 99-106.
Rejection Code: HUMAN HEALTH.
345. Matthews, G., Wiles, T., and Baleguel, P. (2003). A survey of pesticide application in Cameroon. *Crop protection*, 22 (5) pp. 707-714, 2003.
Rejection Code: SURVEY.
346. Matthews, G., Wiles, T., and Baleguel, P. (2003). A Survey of Pesticide Application in Cameroon. *Crop Protection*, 22 (5) pp. 707-714, 2003.
Rejection Code: HUMAN HEALTH.
347. Mauk, P. A. , Miyao, G., and Conn, K. (1994). Evaluation of Copper Sensitivity in Strains of *Pseudomonas Syringae* Pv. Tomato and Control of Bacterial Speck of Tomato. *Annual meeting of the american phytopathological society, pacific division, anchorage, alaska, usa, may 27-28, 1994. Phytopathology* 84: 1169.
Rejection Code: BACTERIA.

348. Mazur, A. R. and Hughes, T. D. (1975). Nitrogen Transformation in Soil as Affected by the Fungicides Benomyl, Dyrene, and Maneb. *Agron.J.* 67: 255-258.
Rejection Code: NO EFFECT.
349. Cauliffe, K., Gilbert, D., Kistner, W., and Weir, D. (1988). How Safe Is Your Food. *Food technol* 42: 20-22.
Rejection Code: HUMAN HEALTH.
350. McConnell, R., Pacheco Anton Af, and Magnotti, R. (1990). Crop Duster Aviation Mechanics: High Risk for Pesticide Poisoning. *Am j public health* 80: 1236-1239.
Rejection Code: HUMAN HEALTH.
351. McDonald, M. R. and Janse, S. (1997). Efficacy of Seed and Furrow Applications of Fungicide for the Control of Onion Smut Urocystis Cepulae Frost. *Annual meeting of the american phytopathological society, rochester, new york, usa, august 9-13, 1997. Phytopathology* 87: S64.
Rejection Code: ABSTRACT.
352. McGrath, M. T. (1999). Managing Bacterial Spot of Bell Peppers With Resistant Varieties and Copper Applications Initiated After Disease Detection. *Joint meeting of the american phytopathological society, northeastern division and the american phytopathological society, potomac division, annapolis, maryland, usa, march 10-12, 1999. Phytopathology* 89: S100.
Rejection Code: BACTERIA.
353. McGrath, M. T. (1996). Yard-Waste Compost Provided Insufficient Suppression of Phytophthora Fruit Rot of Cucurbits. *Joint meeting of the american phytopathological society, potomac and northeastern division, long branch, new jersey, usa, october 16-18, 1996. Phytopathology* 86: S123-s124.
Rejection Code: ABSTRACT.
354. Meco, G., Bonifati, V., Vanacore, N., and Fabrizio, E. (1994). Parkinsonism After Chronic Exposure to the Fungicide Maneb (Manganese Ethylene-Bis-Dithiocarbamate). *Scandinavian journal of work environment & health* 20: 301-305.
Rejection Code: HUMAN HEALTH.
355. Mercer, Richard and Wegmann, Thomas (20030425). Synergistic fungicidal composition comprising pyridylmethylbenzamide and dithiocarbamate derivatives. (*Aventis CropScience SA, Fr.*) 27 pp.
Rejection Code: NO TOX DATA, NON-ENGLISH.
356. Mercier, J. and Releeder, R. D. (1986). Effects of Pesticide Applications on the Saprophytic Microflora of Lettuce Leaves. *78th annual meeting of the societe de protection des plantes du quebec, quebec society for plant protection, levis, quebec, canada, may 29-30, 1986. Phytoprotection* 67: 149.
Rejection Code: ABSTRACT.
357. Metcalf, R. L. (1995). Carbamate and Thiocarbamate Neurotoxicity. *Chang, I. W. And r. S. Dyer (ed.). Neurological disease and therapy, vol. 36. Handbook of neurotoxicology. Xxi+1103p. Marcel dekker, inc.: New york, new york, usa Basel, switzerland. ISBN 0-8247-8873-7.; 0: 547-561.*
Rejection Code: HUMAN HEALTH.
358. Mikkelsen, S. and Henry, P. (1993). Occupation and Headache. *Olesen, J., P. Tfelt-hansen and k. A. Welch (ed.). The headaches. Xvii+894p. Raven press: new york, new york, usa. ISBN 0-*

7817-0069-8. 0: 821-824.

Rejection Code: HUMAN HEALTH.

359. Mills, P. K., Yang, R., and Riordan, D. (Lymphohematopoietic Cancers in the United Farm Workers of America (Ufw), 1988-2001. *Cancer causes control. 2005, sep; 16(7):823-30. [Cancer causes & control : ccc]: Cancer Causes Control.*
- Rejection Code: HUMAN HEALTH.
360. 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.
- Rejection Code: HUMAN HEALTH.
361. Mishra, A. K. and Dubey, N. K. (1994). Evaluation of Some Essential Oils for Their Toxicity Against Fungi Causing Deterioration of Stored Food Commodities. *Applied and Environmental Microbiology, 60 (4) pp. 1101-1105, 1994.*
- Rejection Code: BIOLOGICAL TOXICANT.
362. Mohamed, A. K. A., Pratt, J. P., and Nelson, F. R. S. (1987). Compatibility of Metarhizium anisopliae var. anisopliae with Chemical Pesticides. *Mycopathologia* 99: 99-105.
- ; Habitat: T; Effect Codes: POP,REP
363. Momol, M. T., Yogen, O., Basim, H., Zachowski, M. A., Rudolph, K., and Purdy, L. H. (1991). Development of Fire Blight Epidemics and Control Measures in Pear Orchards in Turkey. *Annual meeting of the american phytopathological society, st. Louis, missouri, usa, august 17-21, 1991. Phytopathology* 81: 1137-1138.
- Rejection Code: BACTERIA.
364. Montesano, R., Cabral, J. Rp, and Wilbourn, J. D. (Environmental Carcinogens Using Pesticides and Nitrosamines as Paradigms. *Maltoni, c. And i. J. Selikoff (ed.). Annals of the new york academy of sciences, vol. 534. Living in a chemical world: occupational and environmental significance of industrial carcinogens; international conference, bologna, italy, october 6-10, 1985. Xxv+1045p. New york academy of sciences: new york, new york, usa. Illus. Maps. Isbn 0-89766-465-5(paper); isbn 0-89766-464-7(cloth); 0 (0). 1988. 67-73.*
- Rejection Code: HUMAN HEALTH.
365. Moorman, T. B. (1989). A Review of Pesticide Effects on Microorganisms and Microbial Processes Related to Soil Fertility. *J prod agric* 2: 14-23.
- Rejection Code: REVIEW.
366. Morgan, E. and Knacker, T. (1994). The Role of Laboratory Terrestrial Model Ecosystems in the Testing of Potentially Harmful Substances. *Ecotoxicology* 3: 213-233.
- Rejection Code: MODELING.
367. Moriya, M., Ohta, T., Watanabe, K., Watanabe, Y., Sugiyama, F., Miyazawa, T., and Shirasu, Y. (Inhibitors for the Mutagenicities of Colon Carcinogens, 1,2-Dimethylhydrazine and Azoxymethane, in the Host-Mediated Assay. *Cancer lett. 1979, oct; 7(6):325-30. [Cancer letters]: Cancer Lett.*
- Rejection Code: BACTERIA.
368. Multigner, L., Thonneau, P., Ducot, B., Clavert, A., and Spira, A. (Pesticides and Male Fertility Current Knowledge and Epidemiological Approach. *Hamamah, s. And r. Mieusset. Research in male gametes: production and quality; meeting, tours, france, december 1995. Xvi+318p. Inserm (institut national de la sante et de la recherche medicale): paris, france. Isbn 2-85598-680-x; isbn 2-85598-667-2.; 0 (0). 1996. 159-165.*

Rejection Code: HUMAN HEALTH.

369. Murti, C. Rk (Pesticides Models for the Study of Biochemistry of Xenobiotics. *J sci ind res (india)*; 39 (12). 1980 (recl. 1981). 725-733.
Rejection Code: MODELING.
370. Nakamura, M., Arima, Y., Nobuhara, S., and Miyachi, Y. (Airborne Photocontact Dermatitis Due to the Pesticides Maneb and Fenitrothion. *Contact dermatitis*. 1999, apr; 40(4):222-3. [Contact dermatitis]: Contact Dermatitis.
Rejection Code: HUMAN HEALTH.
371. Nakao, S. I., Nohara, K., and Nagatomi, A. (1985). Effect of Insecticide Treatments on the Fauna of a Natural Growth of Citrus of Japan. *Mushi* 50: 91-114.
Rejection Code: MIXTURE.
372. Nash, R. G. and Beall, M. L. Jr (Fate of Maneb and Zineb Fungicides in Microagroecosystem Chambers. *J agric food chem. 1980 mar-apr*; 28(2):322-30. [Journal of agricultural and food chemistry]: J Agric Food Chem.
Rejection Code: FATE.
373. Nater, J. P., Terpstra, H., and Bleumink, E. (Allergic Contact Sensitization to the Fungicide Maneb. *Contact dermatitis*. 1979, jan; 5(1):24-6. [Contact dermatitis]: Contact Dermatitis.
Rejection Code: HUMAN HEALTH.
374. Nemec, M. D., Arce, G. T., Holson, J. F., and Piccirillo, V. J. (93). <04 Article Title>. *Teratology* 1993 may;47(5):430: *Teratology* 47: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
375. Nemec, M. D., Arce, G. T., Holson, J. F., and Piccirillo, V. J. (1993). Assessment of the Effect of Orally Administered Maneb Technical on Prenatal Development in the Rat. *Teratology* 1993 may;47(5):430: *Teratology* 47: 430.
Rejection Code: ABSTRACT.
376. Nespor, K. (The Combination of Psychiatric Treatment and Yoga. *Int j psychosom. 1985; 32(2):24-7. [International journal of psychosomatics : official publication of the international psychosomatics institute]: Int J Psychosom.*
Rejection Code: HUMAN HEALTH.
377. Nespor, K. (Treatment Needs of Alcohol-Dependent Women. *Int j psychosom. 1990; 37(1-4):50-2. [International journal of psychosomatics : official publication of the international psychosomatics institute]: Int J Psychosom.*
Rejection Code: HUMAN HEALTH.
378. Nespor, S. M., Popke, E. J., Rahman, M. A., Tizabi, Y. , and Grunberg, N. E. (Sex Differences in Body Weight Effects of Prenatal Nicotine in Rats. *Abstr soc neurosci 1995;21(pt 3):2017: Abstr Soc Neurosci.*
Rejection Code: ABSTRACT.
379. Newsome, W. H. (A Method for Determining Ethylenebis(Dithiocarbamate) Residues on Food Crops as Bis(Trifluoroacetamido)Ethane. *J agric food chem. 1974 sep-oct; 22(5):886-9. [Journal of agricultural and food chemistry]: J Agric Food Chem.*
Rejection Code: METHODS.
380. Newsome, W. H. (1976). Residues of Four Ethylenebis(Dithiocarbamates) and Their Decomposition Products on Field-Sprayed Tomatoes. *J.Agric.Food Chem.* 24: 999-1001.

Rejection Code: MIXTURE.

381. Nicholas, M. L., Powell, D. L., Williams, T. R., Thompson, R. Q., and Oliver, N. H. (Reference Raman Spectra of Eleven Miscellaneous Pesticides. *J assoc off anal chem. 1976, nov; 59(6):1266-75. [Journal - association of official analytical chemists]: J Assoc Off Anal Chem.*
- Rejection Code: METHODS.
382. Nishihara, Tsutomu, Nishikawa, Junichi, Kanayama, Tomohiko, Dakeyama, Fumi, Saito, Koichi, Imagawa, Masayoshi, Takatori, Satoshi, Kitagawa, Yoko, Hori, Shinjiro, and Utsumi, Hideo (2000). Estrogenic activities of 517 chemicals by yeast two-hybrid assay. *Journal of Health Science* 46: 282-298.
Rejection Code: NO SPECIES.
383. Nishiuchi, Y. (1985). Toxicity of Pesticides to Some Aquatic Animals. VII. Acute Toxicity to *Daphnia magna*. *Aquat.Ecol.Chem.(Seitai Kagaku)/ C.A.Sel.-Environ.Pollut.10:104-163325Q (1986)* 8: 15-20 (JPN).
Rejection Code: NON-ENGLISH.
384. Nishiuchi, Y. (1985). Toxicity of Pesticides to Some Aquatic Animals. VII. Acute Toxicity to *Daphnia magna*. *Aquat.Ecol.Chem.(Seitai Kagaku)/ C.A.Sel.-Environ.Pollut.10:104-163325Q (1986)* 8: 15-20 (JPN) (ENG ABS).
Rejection Code: NON-ENGLISH.
385. Nistor, C. and Emneus, J. (1999). Bioanalytical Tools for Monitoring Polar Pollutants. *Waste management* 19: 147-170.
Rejection Code: METHODS.
386. Nistor, C. and Emneus, J. (1999). Bioanalytical tools for monitoring polar pollutants. *Waste Management* 19: 147-170.
Rejection Code: CHEM METHODS.
387. Noguer, T. and Marty, J. L. (1997). High Sensitive Bienzymic Sensor for the Detection of Dithiocarbamate Fungicides. *Analytica chimica acta* 347: 63-70 .
Rejection Code: METHODS.
388. Noguer, Thierry and Marty, Jean-Louis (1997). High Sensitive Bienzymic Sensor for the Detection of Dithiocarbamate Fungicides: The Second Workshop on Biosensors and Bioanalytical Techniques in Environmental Analysis. *Analytica Chimica Acta* 347: 63-70.
Rejection Code: METHODS.
389. Nonami, H., Wu, F., Thummel, R. P., Fukuyama, Y., Yamaoka, H., and Erra-Balsells, R. (Evaluation of Pyridoindoles, Pyridylindoles and Pyridylpyridoindoles as Matrices for Ultraviolet Matrix-Assisted Laser Desorption/Ionization Time-of-Flight Mass Spectrometry. *Rapid commun mass spectrom. 2001; 15(23):2354-73. [Rapid communications in mass spectrometry : rcm]: Rapid Commun Mass Spectrom.*
Rejection Code: METHODS.
390. NOON RA and JACKSON, D. (1992). ALTERNATIVES TO MERCURY FOR CONTROL OF CEREAL SEED-BORNE DISEASES. *THE BRITISH CROP PROTECTION COUNCIL. BRIGHTON CROP PROTECTION CONFERENCE: PESTS AND DISEASES, VOLS. 1, 2 AND 3; INTERNATIONAL CONFERENCE, BRIGHTON, ENGLAND, UK, NOVEMBER 23-26, 1992. XXII+456P.(VOL. 1); XXII+461P.(VOL. 2); XXII+358P.(VOL. 3) BRITISH CROP PROTECTION COUNCIL (BCPC): FARNHAM, ENGLAND, UK. ISBN 0-948404-65-5.; 0 (0). 1992. 1127-1136.*

Rejection Code: HUMAN HEALTH.

391. Nordby, K. C., Andersen, A., Irgens, L. M., and Kristensen, P. (Indicators of Mancozeb Exposure in Relation to Thyroid Cancer and Neural Tube Defects in Farmers' Families. *Scand j work environ health*. 2005, apr; 31(2):89-96. [Scandinavian journal of work, environment & health]: Scand J Work Environ Health.
Rejection Code: HUMAN HEALTH.
392. Nordic Expert Group and Savolainen, K. (<04 Article Title>. *Arbete och hälsa* vol:35 (issue 1993:24 in swe) (1993) pp 157-206 <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
Rejection Code: HUMAN HEALTH.
393. Nordic Expert Group and Savolainen, K. (Ethylenebisdithiocarbamates and Ethylenethiourea. *Arbete och hälsa* vol:35 (issue 1993:24 in swe) (1993) pp 157-206.
Rejection Code: HUMAN HEALTH.
394. O'malley, M. A. (1997). Skin Reactions to Pesticides. *Occupational medicine (philadelphia)* 12: 327-345.
Rejection Code: HUMAN HEALTH.
395. O'neill, T. M. and Lockley, K. D. (Evaluation of Fungicides for Control of Ring Spot Mycosphaerella Dianthi on Hybrid Pinks. *British crop protection council. Brighton crop protection conference: pests and diseases, 1994* vol. 1-3; *proceedings of an international conference, brighton, england, uk, november 21-24, 1994*. Xxvi+498p.(Vol. 1); xxvi+454p.(Vol. 2); xxvi+466p.(Vol. 3) *british crop protection council (bcpc): farnham, england, uk. ISBN 0-948404-80-9(set); isbn 0-948404-81-7(vol. 1); isbn 0-948404-82-5(vol. 2); isbn 0-948404-83-3(vol. 3); 0 (0). 1994. 785-790.*
Rejection Code: REVIEW.
396. Obama, K. (1996). Studies on Allergic Skin Disease Caused by Pesticides in Citrus Growers: Field Survey Study and Animal Experiments. *Medical journal of kagoshima university* 48: 13-22.
Rejection Code: HUMAN HEALTH.
397. Ohta, T., Watanabe, M., Tsukamoto, R., Shirasu, Y., and Kada, T. (1986). Antimutagenic Effects of 5 Fluorouracil and 5 Fluorodeoxyuridine on Uv-Induced Mutagenesis in Escherichia-Coli. *Mutat res* 173: 19-24.
Rejection Code: BACTERIA.
398. Okumura, D. , Melnicoe, R., Jackson, T., Drefs, C., Maddy, K., and Wells, J. (1991). Pesticide Residues in Food Crops Analyzed by the California Usa Department of Food and Agriculture in 1989. *Ware, g. W. (Ed.). Reviews of environmental contamination and toxicology, vol. 118. Ix+158p. Springer-verlag new york inc.: New york, new york, usa Berlin, germany. Illus. ISBN 0-387-97447-4; isbn 3-540-97447-4.; 0: 87-152.*
Rejection Code: HUMAN HEALTH.
399. Olson, W. H. and Buchner, R. P. (2002). Leading Edge of Plant Protection for Walnuts. *HortTechnology*, 12 (4) pp. 615-618, 2002.
Rejection Code: BACTERIA.
400. 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.
Rejection Code: REVIEW.
401. 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.
Rejection Code: NO DURATION.
402. Oomen, P. A., Romeijn, G., and Wiegers, G. L. (1991). Side-Effects of 100 Pesticides on the Predatory Mite Phytoseiulus persimilis, Collected and Evaluated According to the EPPO Guideline. *Bull.Organ.Eur.Mediterr.Prot.Plant* 21: 701-712.
Rejection Code: NO DURATION.
403. Oskam, A. J., Van Zeijts H, Thijssen, G. J., Wossink, G. Aa, and Vijftigschild, R. (1992). Wageningse Economische Studies Vol. 26. Pesticide Use and Pesticide Policy in the Netherlands an Economic Analysis of Regulatory Levies in Agriculture. *Oskam, a. J., H. Van zeijts, g. J. Thijssen, g. A. A. Wossink and r. Vijftigschild. Wageningse economische studies, vol. 26. Pesticide use and pesticide policy in the netherlands: an economic analysis of regulatory levies in agriculture. Xi+155p. Department of agricultural economics and the department of farm management of wageningen agricultural university: wageningen, netherlands. Illus. Paper. ISBN 90-6754-232-6. 0: Xi+155p.*
Rejection Code: REVIEW.
404. Oskam, A. J. and Vijftigschild, R. An (1994). Determining Developments in Pesticide Use: an Application to the Netherlands. *Netherlands journal of agricultural science* 42: 125-143.
Rejection Code: NO TOX DATA.
405. Pandey, B. N., Kumar, A., and Rana, A. (2001). Changes in Bimodal Oxygen Uptake of Obligate Air Breathing Fish, *Anabas Testudineus* (Bloch) Exposed to Pesticides. *6th Asian Fisheries Forum Book of Abstracts. p. 191. 2001.*
Rejection Code: ABSTRACT.
406. Pandey, J. and Agrawal, M. (1993). Protection of Plants Against Air Pollutants: Role of Chemical Protectants. *J.Environ.Manag.* 37: 163-174.
Rejection Code: REVIEW.
407. Parron, T., Hernandez, A. F., Pla, A., and Villanueva, E. (1996). Clinical and Biochemical Changes in Greenhouse Sprayers Chronically Exposed to Pesticides. *Human & experimental toxicology* 15: 957-963.
Rejection Code: HUMAN HEALTH.
408. Partanen, T., Chaves, J., Wesseling, C., Chaverri, F. , Monge, P., Ruepert, C., AragÓ, N, A., Kogevinas, M., Hogstedt, C., and Kauppinen, T. (Workplace Carcinogen and Pesticide Exposures in Costa Rica. *Int j occup environ health. 2003 apr-jun; 9(2):104-11.* [International journal of occupational and environmental health : official journal of the international commission on occupational health]: Int J Occup Environ Health.
Rejection Code: HUMAN HEALTH.
409. Partanen, T., Chaves, J., Wesseling, C., Chaverri, F. , Monge, P., Ruepert, C., AragÓ, N, A., Kogevinas, M., Hogstedt, C., and Kauppinen, T. (Workplace Carcinogen and Pesticide Exposures in Costa Rica. *Int j occup environ health. 2003 apr-jun; 9(2):104-11.* [International journal of occupational and environmental health : official journal of the international commission on occupational health]: Int J Occup Environ Health.
Rejection Code: HUMAN HEALTH.
410. PatiÑ , O-Vera, M., JimÉ, Nez, B., Balderas, K., Ortiz, M., Allende, R., Carrillo, A., and Galindo, E. (Pilot-Scale Production and Liquid Formulation of Rhodotorula Minuta, a Potential Biocontrol Agent of Mango Anthracnose. *J appl microbiol. 2005; 99(3):540-50.* [Journal of applied microbiology]: J Appl Microbiol.

Rejection Code: BIOLOGICAL TOXICANT.

411. Pell, M., Stenberg, B., Stenstrom, J., and Torstensson, L. (1992). Denitrification Potential Assay as a Tool for Evaluating Effects on Pesticides on Soil Biota. *Anderson, j. P. E., Et al. (Ed.). Proceedings of the international symposium on environmental aspects of pesticide microbiology Symposium, sigtuna, sweden, august 17-21, 1992.* 337p. Department of microbiology swedish university of agricultural sciences: uppsala, sweden. Illus. Paper. Isbn 91-576-4609-0.; 0: 128.
Rejection Code: BACTERIA.
412. PELL, M., STENBERG, B., and TORSTENSSON, L. (1998). Potential denitrification and nitrification tests for evaluation of pesticide effects in soil. *AMBIO*; 27 24-28.
Rejection Code: FATE.
413. PELL, M., STENBERG, B., and TORSTENSSON, L. (1998). Potential denitrification and nitrification tests for evaluation of pesticide effects in soil. *AMBIO*; 27 24-28.
Rejection Code: NO SPECIES.
414. Pell, M., Stenberg, B., and Torstensson, L. (1998). Potential Denitrification and Nitrification Tests for Evaluation of Pesticide Effects in Soil. *Ambio* 27: 24-28.
; Habitat: T
415. Pell, M., Stenberg, B., and Torstensson, L. (1998). Potential Denitrification and Nitrification Tests for Evaluation of Pesticide Effects in Soil. *Ambio*, 27 (1) pp. 24-28, 1998.
Rejection Code: BACTERIA.
416. Peluso, A. M., Tardio, M., Adamo, F., and Venturo, N. (1991). Multiple Sensitization Due to Bis-Dithiocarbamate and Thiophthalimide Pesticides. *Contact dermatitis* 25: 327.
Rejection Code: HUMAN HEALTH.
417. Penagos, H. G. (Contact Dermatitis Caused by Pesticides Among Banana Plantation Workers in Panama. *Int j occup environ health*. 2002 jan-mar; 8(1):14-8. [International journal of occupational and environmental health : official journal of the international commission on occupational health]: Int J Occup Environ Health.
Rejection Code: HUMAN HEALTH.
418. Penagos, H. G. (Contact Dermatitis Caused by Pesticides Among Banana Plantation Workers in Panama. *Int j occup environ health*. 2002 jan-mar; 8(1):14-8. [International journal of occupational and environmental health : official journal of the international commission on occupational health]: Int J Occup Environ Health.
Rejection Code: HUMAN HEALTH.
419. Pernezny, K., Raid, R. N., Havranek, N., and Sanchez, J. (2005). Toxicity of Mixed-Oxidant Electrolyzed Oxidizing Water to In Vitro and Leaf Surface Populations of Vegetable Bacterial Pathogens and Control of Bacterial Diseases in the Greenhouse. *Crop Prot.* 24: 748-755 .
Rejection Code: BACTERIA/IN VITRO.
420. Perocco, P. , Santucci, M. A., Campani, A. G., and Forti, G. C. (Toxic and Dna-Damaging Activities of the Fungicides Mancozeb and Thiram (Tmtd) on Human Lymphocytes in Vitro. *Teratog carcinog mutagen*. 1989; 9(2):75-81. [Teratogenesis, carcinogenesis, and mutagenesis]: Teratog Carcinog Mutagen.
Rejection Code: HUMAN HEALTH.

421. Phinney, J. T. and Bruland, K. W. (1997). Trace Metal Exchange in Solution by the Fungicides Ziram and Maneb (Dithiocarbamates) and Subsequent Uptake of Lipophilic Organic Zinc, Copper and Lead Complexes into Phytoplankton Cells. *Environ. Toxicol. Chem.* 16: 2046-2053.
Rejection Code: MIXTURE.
422. Piraccini, B. M., Cameli, N., Peluso, A. M., and Tardio, M. (1991). A Case of Allergic Contact Dermatitis Due to the Pesticide Maneb. *Contact dermatitis* 24: 381-382.
Rejection Code: HUMAN HEALTH.
423. Ploetz, R. C., Dorey, A. J., and Benschoter, D. (1995). Observations on the Epidemiology of Sooty Blotch on Carambola Averrhoa Carambola in South Florida. *Annual meeting of the american phytopathological association, pittsburgh, pennsylvania, usa, august 12-16, 1995. Phytopathology* 85: 1195.
Rejection Code: ABSTRACT.
424. Popke, E. J., Rahman, M. A., Nespor, S. M., and Grunberg, N. E. (1997). Effects of Nicotine and Ethanol on Sensory-Motor Function in Rats. *27th annual meeting of the society for neuroscience, new orleans, louisiana, usa, october 25-30, 1997. Society for neuroscience abstracts* 23: 2396.
Rejection Code: ABSTRACT.
425. 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.
Rejection Code: REVIEW.
426. Pussemier, L. (1988). THE INFLUENCE OF FOUR FUNGICIDE FORMULATIONS ON THE DEGRADATION RATE AND SELECTIVE EXTRACTABILITY OF CARBOFURAN IN THE SOIL. *J Environ Sci Health Part B Pestic Food Contam Agric Wastes* 23 : 193-210.
Rejection Code: FATE.
427. Pussemier, L. (1988). The Influence of Four Fungicide Formulations on the Degradation Rate and Selective Extractability of Carbofuran in the Soil. *J environ sci health part b pestic food contam agric wastes* 23: 193-210.
Rejection Code: FATE.
428. Quin, F. S. and Edwards-Jones, G. (The Use of Impact Ranking Indices in the Regulation of Pesticide Use the Case of Taxes. *British crop protection council. The 1997 brighton crop protection conference: weeds, vols. 1-3; international conference, brighton, england, uk, november 17-20, 1997. Xxiv+442p.(Vol. 1); xxiv+451p.(Vol. 2); xxiv+307p.(Vol. 3) british crop protection council (bcpc): farnham, england, uk. ISBN 1-901396-45-2(set); isbn 1-901396-46-0(vol. 1); isbn 1-901396-47-9(vol. 2); isbn 1-901396-48-7(vol. 3); 0 (0). 1997. 469-476.*
Rejection Code: REVIEW.
429. Rademaker, M. (Occupational Contact Dermatitis Among New Zealand Farmers. *Australas j dermatol.* 1998, aug; 39(3):164-7. [The australasian journal of dermatology]: Australas J Dermatol.
- Rejection Code: HUMAN HEALTH.
430. Raid, R. N. and Nagata, R. T. (1994). Fungicidal Control of Bacterial Leaf Blight of Lettuce. *Annual meeting of the american phytopathological society, albuquerque, new mexico, usa, august 6-10, 1994. Phytopathology* 84: 1115.

Rejection Code: BACTERIA.

431. Rao, A. Lj, Malik, A. K., and Kapoor, J. (1993). Extraction Spectrophotometric Determination of Maneb With 1-(2'-Pyridylazo)-2-Naphthol (Pan). *Talanta* 40: 201-203.
Rejection Code: METHODS.
432. Raygada, M. , Nespor, S. M., and Grunberg, N. E. (1989). Nicotine Alters Insulin Levels in Rat Hypothalamus. *Ninety-seventh annual convention of the american psychological association, new orleans, louisiana, usa, august 11-15, 1989. Pharmacol biochem behav* 32: 1085.
Rejection Code: ABSTRACT.
433. Rayner, M. D., Popper, J. S., Carvalho, E. W., and Hurov, R. (Hyporeflexia in Workers Chronically Exposed to Organophosphate Insecticides. *Res commun chem pathol pharmacol. 1972, nov; 4(3):595-606. [Research communications in chemical pathology and pharmacology]: Res Commun Chem Pathol Pharmacol.*
Rejection Code: HUMAN HEALTH.
434. Reddy, M. V., Raju, T. N., Sharma, S. B., Nene, Y. L. , and McDonald, D. (1993). International Crops Research Institute for the Semi-Arid Tropics Information Bulletin 42. Handbook of Pigeonpea Diseases. *Reddy, m. V., T. N. Raju, s. B. Sharma, y. L. Nene and d. McDonald. International crops research institute for the semi-arid tropics information bulletin, 42. Handbook of pigeonpea diseases. II+61p. Icrisat (international crops research institute for the semi-arid tropics): patancheru, india. ISBN 92-9066-277-8. 0: II+61p.*
Rejection Code: REVIEW.
435. Reis MRCS and Caldas, L. Q. A. (1991). Dithiocarbamate Residues Found on Vegetables and Fruit Marketed in the State of Rio De Janeiro, Brazil. *CIENC. CULT. Vol. 43, no. 3, pp. 216-218. 1991.*
Rejection Code: NO SPECIES (DEAD).
436. Richfield, E. K. (Genetic Susceptibility Loci in Mouse Neurotoxic Parkins*. *Crisp data base national institutes of health.*
Rejection Code: HUMAN HEALTH.
437. Ring, D. R. , Harris, M. K., and Olszak, R. (1985). Life Tables for Pecan Carya-Illinoensis Leaves in Texas USA. *J econ entomol* 78: 888-894.
Rejection Code: NO TOX DATA.
438. Roberti, R. , Flori, P., and Busi, L. (1992). Evaluation of Chemical Seed Treatment for the Control of Seed-Borne Fusarium-Culmorum and Bipolaris-Sorokiniana on Wheat. *International symposium on crop protection, gent, belgium, may 5, 1992. Meded fac landbouwwet rijksoniv gent* 57: 223-230.
Rejection Code: REVIEW.
439. Rocchi, P., Perocco, P., Alberghini, W., Fini, A., and Prodi, G. (1980). Effect of Pesticides on Scheduled and Unscheduled DNA Synthesis of Rat Thymocytes and Human Lymphocytes. *Arch.Toxicol.* 45: 101-108.
Rejection Code: IN VITRO.
440. Rodrigues, G. S. (1998). Pesticide Contamination in the South Cone: a Review. *Ciencia e cultura (sao paulo)* 50: 342-355.
Rejection Code: REVIEW.
441. Roperto, F. and Galati, D. (Exposure of Nonmigratory Pigeons to Mancozeb: a Sentinel Model for

- Humans. *J toxicol environ health a*. 1998, jul 24; 54(6):459-66. [Journal of toxicology and environmental health. Part a]: *J Toxicol Environ Health A*.
- Rejection Code: SURVEY.
442. Rosenberg, C. and Siltanen, H. (**<04 Article Title>**). *Bull environ contam toxicol*. 1979, jul; 22(4-5):475-8. [Bulletin of environmental contamination and toxicology]: *Bull Environ Contam Toxicol* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
443. Ruijten, M. W., SallÉ, Hj, Verberk, M. M., and Smink, M. (Effect of Chronic Mixed Pesticide Exposure on Peripheral and Autonomic Nerve Function. *Arch environ health*. 1994 may-jun; 49(3):188-95. [Archives of environmental health]: *Arch Environ Health*.
Rejection Code: HUMAN HEALTH.
444. Ruijten, M. W Mm, Salle, H. Ja, Verbrerk, M. M., and Smink, M. (1994). Effect of Chronic Mixed Pesticide Exposure on Peripheral and Autonomic Nerve Function. *Archives of environmental health* 49: 188-195.
Rejection Code: HUMAN HEALTH.
445. Ruppel, E. G., Baker, R., Harman, G. E., Hubbard, J. P., Hecker, R. J., and Chet, I. (1983). Field Tests of Trichoderma Harzianum Rifai Aggr. As a Biocontrol Agent of Seedling Disease in Several Crops and Rhizoctonia Root Rot of Sugar Beet. *Crop Protection* 2: 399-408.
Rejection Code: BIOLOGICAL TOXICANT.
446. Russell, P. E., Milling, R. J., and Wright, K. (1995). Control of Fungi Pathogenic to Plants. *Hunter, p. A., G. K. Darby and n. J. Russell (ed.). Symposium of the society for general microbiology, 53. Fifty years of antimicrobials: past perspectives and future trends* Fifty-third symposium of the society for general microbiology, bath, england, uk, april 1995. Xii+376p. Cambridge university press: cambridge, england, uk; new york, new york, usa. Isbn 0-521-48108-2.; 0: 85-110.
Rejection Code: REVIEW.
447. Sachs, Y. (1992). A Trial for Control of Alternaria in Pima Cotton. *13th congress of the israeli phytopathological society, bet dagan, israel, february 3-4, 1992. Phytoparasitica* 20: 238.
Rejection Code: ABSTRACT.
448. Sassaman, J. F., Jacobs, M. M., Kelley, J. M., and Mitre Corp., McLean, VA (USA) (1986). Pesticide Background Statements. Volume 2. Fungicides and Fumigants.
Rejection Code: REVIEW.
449. Sassaman, J. F., Jacobs, M. M., Kelley, J. M., and Mitre Corp., McLean, VA (USA) (1986). Pesticide Background Statements. Volume 2. Fungicides and Fumigants.
Rejection Code: REVIEW.
450. Savolainen, K., Kurttio, P., Vartiainen, T., and Kangas, J. (**<04 Article Title>**). *Arch toxicol suppl. 1989; 13:120-3. [Archives of toxicology. Supplement. = Archiv fur toxikologie. Supplement]*: *Arch Toxicol Suppl* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
451. Savolainen, K., Kurttio, P., Vartiainen, T., and Kangas, J. (Ethylenethiourea as an Indicator of Exposure to Ethylenebisdithiocarbamate Fungicides. *Arch toxicol suppl. 1989; 13:120-3. [Archives of toxicology. Supplement. = Archiv fur toxikologie. Supplement]*: *Arch Toxicol Suppl*.
Rejection Code: HUMAN HEALTH.
452. Schaeffer, A. (1993). Pesticide Effects on Enzyme Activities in the Soil Ecosystem. *Bollag, j.-M.*

And g. Stotzky (ed.). Soil biochemistry, vol. 8. Xi+418p. Marcel dekker, inc.: New york, new york, usa Basel, switzerland. ISBN 0-8247-9044-8.; 0: 273-340.
Rejection Code: BACTERIA.

453. Schardein, J. L. (Animal/Human Concordance. *Handbook of developmental neurotoxicology* 1998;:687-708: *Handbook of Developmental Neurotoxicology*.
Rejection Code: HUMAN HEALTH.
454. Schober, A. (Classic Toxin-Induced Animal Models of Parkinson's Disease: 6-Ohda and Mptp. *Cell tissue res.* 2004, oct; 318(1):215-24. [*Cell and tissue research*]: *Cell Tissue Res.*
Rejection Code: HUMAN HEALTH.
455. Seiler, J. P. (**<04 Article Title>**. *Mutat res.* 1974, jun; 26(3):189-91. [*Mutation research*]: *Mutat Res* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
456. Seiler, J. P. (Ethylenethiourea (Etu), a Carcinogenic and Mutagenic Metabolite of Ethylene Bis-Dithiocarbamate. *Mutat res.* 1974, jun; 26(3):189-91. [*Mutation research*]: *Mutat Res.*
Rejection Code: BACTERIA.
457. Sekizawa, J. and Ohtake, C. (1992). Evaluation of the Necessity of Risk Assessment of Pesticides Using a Database. *J pestic sci* 17: 295-300.
Rejection Code: MODELING.
458. Sengonca, C. and Block, T. (1997). Laboratory Evaluation of the Side-Effect of Pesticide Mixtures Used in Apple Orchards on the Predatory Mite Typhlodromus Pyri Scheuten. *Zeitschrift fur Pflanzenkrankheiten und Pflanzenschutz*, 104 (2) pp. 140-146, 1997.
Rejection Code: NON-ENGLISH.
459. Sesline, D. H. and Jackson, R. J. (The Effects of Prenatal Exposure to Pesticides. *Prenatal exposure to toxicants: developmental consequences (the johns hopkins series in environmental toxicology)* 1994;:233-48: *Prenatal Exposure to Toxicants: Developmental Consequences (The Johns Hopkins Series in Environmental Toxicology)*.
Rejection Code: HUMAN HEALTH.
460. Shaham, Y., Alvares, K., Nespor, S. M., and Grunberg, N. E. (Effect of Stress on Oral Morphine and Fentanyl Self-Administration in Rats. *Pharmacol biochem behav.* 1992, mar; 41(3):615-9. [*Pharmacology, biochemistry, and behavior*]: *Pharmacol Biochem Behav.*
Rejection Code: HUMAN HEALTH.
461. Sharma, C. B Sr and Panneerselvam, N. (1990). Genetic Toxicology of Pesticides in Higher Plant Systems. *Crit rev plant sci* 9: 409-442.
Rejection Code: REVIEW.
462. Sharma, R. P. and Reddy, R. V. (1987). Toxic Effects of Chemicals on the Immune System. In: *T.J.Haley and W.O.Berndt (Eds.), Handbook of Toxicology, Chapter 15, Hemisphere Publ.Corp., Washington, D.C.* 555-591.
Rejection Code: REFS CHECKED/REVIEW.
463. Sharma, R. P. and Reddy, R. V. (1987). Toxic Effects of Chemicals on the Immune System. In: *T.J.Haley and W.O.Berndt (Eds.), Handbook of Toxicology, Chapter 15, Hemisphere Publ.Corp., Washington, D.C.* 555-591.
Rejection Code: REFS CHECKED/REVIEW.
464. Sharma, V. K. and Kaur, S. (Contact Sensitization by Pesticides in Farmers. *Contact dermatitis* aug. 1990, vol.23, No.2, P.77-80. Illus. 17 ref.

Rejection Code: HUMAN HEALTH.

465. Sharma, V. K. and Kaur, S. (1990). Contact Sensitization by Pesticides in Farmers. *Contact dermatitis* 23: 77-80.
Rejection Code: HUMAN HEALTH.
466. Sharma, V K. and Kaur, S (1990). Contact sensitization by pesticides in farmers. *Contact Dermatitis* 23: 77-80.
Rejection Code: HUMAN HEALTH.
467. Sherman, J. D. (1995). Organophosphate Pesticides-Neurological and Respiratory Toxicity. *Toxicology and industrial health* 11: 33-39.
Rejection Code: HUMAN HEALTH.
468. Shiau, S. Y., Huff, R. A., Wells, B. C., and Felkner, I. C. (1980). Mutagenicity and Dna-Damaging Activity for Several Pesticides Tested With Bacillus Subtilis Mutants. *Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis* 71: 169-179.
Rejection Code: BACTERIA.
469. Shoji, Ryo, Sakoda, Akiyoshi, Sakai, Yasuyuki, Utsumi, Hideo, and Suzuki, Motoyuki (2000). A new assay for evaluating hepatotoxicity and cytotoxicity using LDL-uptake activity of liver cells. *Journal of Health Science* 46: 493-502.
Rejection Code: HUMAN HEALTH.
470. Shukla, Y., Taneja, P., Arora, A., and Sinha, N. (Mutagenic Potential of Mancozeb in Salmonella Typhimurium. *J environ pathol toxicol oncol.* 2004; 23(4):297-302. [*Journal of environmental pathology, toxicology and oncology : official organ of the international society for environmental toxicology and cancer*]: *J Environ Pathol Toxicol Oncol.*
Rejection Code: BACTERIA.
471. Siebert, D., Zimmermann, F. K., and Lemperle, E. (1970). Genetic Effects of Fungicides. *Mutat.Res.* 10: 533-543 .
Rejection Code: YEAST.
472. Singh, P. Da and West, M. E. (1985). Acute Pesticide Poisoning in the Caribbean. *West indian med j* 34: 75-83.
Rejection Code: HUMAN HEALTH.
473. Singh, S. (Plant Protection in India. *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 (1). 1986. 1-9. Ab - biosis copyright: biol abs. Rrm insect pests plant diseases pesticides.
Rejection Code: NO TOX DATA.
474. 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.*
Rejection Code: REVIEW.
475. Soderstrom, K., O'malley, J., Steece-Collier, K., and Kordower, J. H. (Neural Repair Strategies for Parkinson's Disease: Insights From Primate Models. *Cell transplant.* 2006; 15(3):251-65. [*Cell transplantation*]: *Cell Transplant*.
Rejection Code: MONKEY.

476. Sokol, R. Z. (1990). Gonadotoxins. *Rajfer, j. Common problems in infertility and impotence.* Xvii+390p. Mosby - year book, inc.: St. Louis, missouri, usa London, england, uk. Illus. Isbn 0-8151-6991-4.; 0: 101-105.
Rejection Code: HUMAN HEALTH.
477. Soleo, L., Defazio, G., Scarselli, R., Zefferino, R., Livrea, P., FoÀ, and V (Toxicity of Fungicides Containing Ethylene-Bis-Dithiocarbamate in Serumless Dissociated Mesencephalic-Striatal Primary Coculture. *Arch toxicol.* 1996; 70(10):678-82. [Archives of toxicology]. *Arch Toxicol.*
- Rejection Code: IN VITRO.
478. Soleo, L., Defazio, G., Scarselli, R., Zefferino, R., Livrea, P., and Foa, V. (1996). Toxicity of Fungicides Containing Ethylene-Bis-Dithiocarbamate in Serumless Dissociated Mesencephalic-Striatal Primary Coculture. *Archives of Toxicology.* Vol. 70, no. 10, pp. 678-682. 1996.
Rejection Code: IN VITRO.
479. Somasundaram, L. and Coats, J. R. (1991). Pesticide Transformation Products in the Environment. *Somasundaram, l. And j. R. Coats (ed.). Acs (american chemical society) symposium series, vol. 459. Pesticide transformation products: fate and significance in the environment* 200th national meeting, washington, d.c., Usa, august 26-31, 1990. Xii+305p. American chemical society: washington, d.c., Usa. Illus. Isbn 0-8412-1994-x.; 0: 2-9.
Rejection Code: FATE.
480. Somerville, L. (The Metabolism of Fungicides. *Xenobiotica.* 1986 oct-nov; 16(10-11):1017-30. [Xenobiotica; the fate of foreign compounds in biological systems]: Xenobiotica.
Rejection Code: REVIEW.
481. SOMERVILLE, L. (1986). THE METABOLISM OF FUNGICIDES. *ISSX (INTERNATIONAL SOCIETY FOR THE STUDY OF XENOBIOTICS) FIRST EUROPEAN MEETING ON FOREIGN COMPOUND METABOLISM, MALTA, ITALY, 1985. XENOBIOPTICA;* 16 1017-1030.
Rejection Code: METABOLISM.
482. Somerville, L. (1986). The Metabolism of Fungicides. *Xenobiotica* 16: 1017-1030.
Rejection Code: REVIEW.
483. Sonnenschein, C. and Soto, A. M. (1998). An Updated Review of Environmental Estrogen and Androgen Mimics and Antagonists. *Journal of steroid biochemistry and molecular biology* 65: 143-150.
Rejection Code: REVIEW.
484. Soto, A. M. , Sonnenschein, C., Chung, K. L., Fernandez, M. F., Olea, N., and Serrano, F. O. (1995). The E-Screen Assay as a Tool to Identify Estrogens: an Update on Estrogenic Environmental Pollutants. *Environmental health perspectives* 103: 113-122.
Rejection Code: REVIEW.
485. Staiff, D. C., Davis, J. E., and Robbins, A. L. (1977). Parathion Residues on Apple and Peach Foliage as Affected by the Presence of the Fungicides, Maneb and Zineb. *Bull. Environ. Contam. Toxicol.* 17: 293-301.
Rejection Code: HUMAN HEALTH.
486. Stansly, P. A. and Conner, J. M. (1996). Control of Southern Armyworm With Bacillus Thuringiensis in Staked Tomato Fall 1994. *Burditt, a. K. Jr. (Ed.). Arthropod management tests, vol. 21. Iv+462p. Entomological society of america: lanham, maryland, usa. Isbn 0-*

938522-55-8. 21: 191.

Rejection Code: BIOLOGICAL TOXICANT.

487. Stansly, P. A. and Conner, J. P. (1996). Control of Tomato Pinworm TPW Keiferia Lycopersicella with Fermentation Product Insecticides Spring 1995. *Arthropod Manag. Tests* 21: 190-191.
Rejection Code: MIXTURE.
488. Steenland, K. (Carcinogenicity of Ebdes. *Environ health perspect. 2003, may; 111(5):a266; author reply a266-7. [Environmental health perspectives]: Environ Health Perspect.*
Rejection Code: HUMAN HEALTH.
489. Steenland, K., Cedillo, L., Tucker, J., Hines, C., Sorensen, K., Deddens, J., and Cruz, V. (<04 Article Title>. *Environ health perspect. 1997, oct; 105(10):1126-30. [Environmental health perspectives]: Environ Health Perspect <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
490. Steenland, K., Cedillo, L., Tucker, J., Hines, C., Sorensen, K., Deddens, J., and Cruz, V. (1997). Thyroid Hormones and Cytogenetic Outcomes in Backpack Sprayers Using Ethylenebis(Dithiocarbamate) (Ebdc) Fungicides in Mexico. *Environmental health perspectives* 105: 1126-1130.
Rejection Code: HUMAN HEALTH.
491. Stevenson, A. (A Simple Color Spot Test for Distinguishing Between Maneb, Zineb, Mancozeb, and Selected Mixtures. *J assoc off anal chem. 1972, sep; 55(5):939-41. [Journal - association of official analytical chemists]: J Assoc Off Anal Chem.*
Rejection Code: METHODS.
492. Stimmann, M. W. and Ferguson, M. P. (1990). Progress Report Vice President's Task Force on Pest Control Alternatives Potential Pesticide Use Cancellations in California Usa. *Calif agric* 44: 12-16.
Rejection Code: NO TOX DATA.
493. Sumner, D. R. (1999). Application of Fungicides to Foliage Through Overhead Sprinkler Irrigation Au - Vieira Rf. *Pesticide science* 55: 412-422.
Rejection Code: REVIEW.
494. Sun, A. Y., Ingelman-Sundberg, M., Neve, E., Matsumoto, H., Nishitani, Y., Minowa, Y., Fukui, Y., Bailey, S. M., Patel, V. B., Cunningham, C. C., Zima, T., Fialova, L., Mikulikova, L., Popov, P., Malbohan, I., Janebova, M., Nespor, K., and Sun, G. Y. (Ethanol and Oxidative Stress. *Alcohol clin exp res. 2001, may; 25(5 suppl isbra):237s-243s. [Alcoholism, clinical and experimental research]: Alcohol Clin Exp Res.*
Rejection Code: HUMAN HEALTH.
495. Takagi, K. and Ueji, M. (1997). Use, Research and Development of Pesticides in Relation to Sustainable Agriculture in Japan. *Jarp* 31: 13-20.
Rejection Code: REVIEW.
496. TANG L-C and HOU RF (1998). Potential application of the entomopathogenic fungus, Nomuraea rileyi for control of the corn earworm, Helicoverpa Armigera. *ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA; 88* 25-30.
Rejection Code: BIOLOGICAL TOXICANT.
497. Tervo, L., Kangas, J., and Kurttio, P. (1991). A Nursery Sprayer With the Recycling Principle. *Scand j for res* 6: 259-270.
Rejection Code: NO TOX DATA.

498. Thiruchelvam, M., Brooks, A. I., Richfield, E. K., and Cory-Slechta, D. A. (Gene Expression Changes Associated With a Developmental Pesticide Exposure Model of Parkinson S Disease. *Toxicologist* 2004 mar;78(1-s):275: *Toxicologist*.
Rejection Code: ABSTRACT.
499. Thiruchelvam, M., Prokopenko, O., Cory-Slechta, D. A., Richfield, E. K., Buckley, B., and Mirochnitchenko, O. (Overexpression of Superoxide Dismutase or Glutathione Peroxidase Protects Against the Paraquat + Maneb-Induced Parkinson Disease Phenotype. *J biol chem.* 2005, jun 10; 280(23):22530-9. [*The journal of biological chemistry*]: *J Biol Chem*.
Rejection Code: HUMAN HEALTH.
500. Thiruchelvam, M., Richfield, E. K., Goodman, B. M., and Cory-Slechta, D. A. (2001). Developmental Exposure to Paraquat and Maneb: Effects on the Nigrostriatal Dopaminergic System. *Neurotoxicology* 22: 872-873 (ABS).
Rejection Code: ABSTRACT.
501. Thiruchelvam, M., Richfield, E. K., Goodman, B. M., and Cory-Slechta, D. A. (2002). Gender Differences Associated With Developmental and Adult Exposure to Paraquat and Maneb. *Toxicologist* 2002 mar;66(1-s):318: *Toxicologist* 66: 318.
Rejection Code: ABSTRACT.
502. Thiruchelvam, M., Richfield, E. K., Goodman, B. M., and Cory-Slechta, D. A. (2001). Neonatal Exposure to Combined Paraquat (Pq) and Maneb (Mb) Produces Progressive Dopaminergic Deficits and Enhances Susceptibility to Subsequent Exposures. *Neurotoxicology* 2001 dec;22(6):881: *Neurotoxicology* 22: 881.
Rejection Code: ABSTRACT.
503. Thiruchelvam, M. J., Barlow, B. K., Richfield, E. K., and Cory-Slechta, D. A. (2003). Developmental Pesticide Exposure and Subsequent Vulnerability to the Parkinson's Disease Phenotype. *Neurotoxicology* 2003 mar;24(2):292: *Neurotoxicology* 24: 292.
Rejection Code: ABSTRACT.
504. Thiruchelvam, M. K., Richfield, E. K., Brooks, A. I., and Cory-Slechta, D. A. (Developmental Pesticide Exposure and the Parkinson's Disease Phenotype. *Birth defects res part a clin mol teratol* 2003 may;67(5):344: *Birth Defects Res Part A Clin Mol Teratol*.
Rejection Code: ABSTRACT.
505. Tinoco-Ojanguren, R. and Halperin, D. C. (1998). Poverty, Production, and Health: Inhibition of Erythrocyte Cholinesterase Via Occupational Exposure to Organophosphate Insecticides in Chiapas, Mexico. *Archives of environmental health* 53: 29-35.
Rejection Code: HUMAN HEALTH.
506. Tizabi, Y., Popke, E. J., Rahman, M. A., Nespor, S. M., and Grunberg, N. E. (1995). Effects of Prenatal Nicotine Exposure on Locomotor Activity Sensory Gating and Central Nicotinic Receptors. *25th annual meeting of the society for neuroscience, san diego, california, usa, november 11-16, 1995. Society for neuroscience abstracts* 21: 1581.
Rejection Code: ABSTRACT.
507. Tjalve, H. and Borg-Neczek, K. (1994). Effects of Lipophilic Complex Formation on the Disposition of Nickel in Experimental Animals. *Sci.Total Environ.* 148: 217-242.
Rejection Code: REVIEW.
508. Torstensson, L., Stenberg, B., and Stenstrom, L. (1992). Determination of Ammonium Oxidation a Rapid Method to Test Chemical Influence on Nitrification in Soil. *Anderson, j. P. E., Et al. (Ed.). Proceedings of the international symposium on environmental aspects of pesticide*

- microbiology* Symposium, sigtuna, sweden, august 17-21, 1992. 337p. Department of microbiology swedish university of agricultural sciences: uppsala, sweden. Illus. Paper. Isbn 91-576-4609-0.; 0: 49-54.
Rejection Code: BACTERIA.
509. Torstensson, L. and Stenstrom, J. (1990). Persistence of Herbicides in Forest Nursery Soils. *Scand for res* 5: 457-470.
Rejection Code: BACTERIA, METABOLISM.
510. Trout, C. L. and Ristaino, J. B. (1997). Fungicides Affect Mating Behavior in Phytophthora Infestans. *Annual meeting of the american phytopathological society, rochester, new york, usa, august 9-13, 1997. Phytopathology* 87: S98.
Rejection Code: ABSTRACT.
511. TROUT CL and RISTAINO JB (1997). FUNGICIDES AFFECT MATING BEHAVIOR IN PHYTOPHTHORA INFESTANS. *ANNUAL MEETING OF THE AMERICAN PHYTOPATHOLOGICAL SOCIETY, ROCHESTER, NEW YORK, USA, AUGUST9-13, 1997. PHYTOPATHOLOGY*; 87 S98.
Rejection Code: ABSTRACT.
512. Tsuchiya, T., Matuoka, A., Sekita, S., Hisano, T., Takahashi, A., and Ishidate, M. Jr (Human Embryonic Cell Growth Assay for Teratogens With or Without Metabolic Activation System Using Microplate. *Teratog carcinog mutagen* 8:265-272,1988: TERATOG CARCINOGEN MUTAGEN.
Rejection Code: HUMAN HEALTH.
513. Tu, C. M. (1988). Effects of Selected Pesticides on Activities of Invertase Amylase and Microbial Respiration in Sandy Soil. *Chemosphere* 17: 159-164.
Rejection Code: BACTERIA.
514. Tuormaa, T. E. (Adverse Effects of Agrochemicals on Reproduction and Health: a Brief Review From the Literature. *Journal of nutritional & environmental medicine* 1995;5(4):353-66: *Journal of Nutritional & Environmental Medicine*.
Rejection Code: HUMAN HEALTH.
515. U.S.Department of the Interior (1966). Effects of Pesticides. *Quarterly Rep., Jan.1-Mar.31, 1966, Fish Wildl.Serv., Bur.Comm.Serv., U.S.D.I., Biol.Lab., Gulf Breeze, FL* 17 p.
516. Ueno, H., Moto, T., Sayato, Y., and Nakamuro, K. (1996). Disinfection by-Products in the Chlorination of Organic Nitrogen Compounds: by-Products From Kynurenone. *Chemosphere* 33: 1425-1433.
Rejection Code: CHEM METHODS.
517. Unsal, M. (1995). Usage of Pesticides and PCBs in Cukurova Region, Turkey and Their Impact on the Environment. *Turk.J.Zool.* 19: 199-205.
Rejection Code: REFS CHECKED/REVIEW/SURVEY.
518. Unsal, M. (1995). Usage of Pesticides and PCBs in Cukurova Region, Turkey and Their Impact on the Environment. *Turkish journal of zoology* 19: 199-205.
Rejection Code: SURVEY.
519. Uribe, E. and Loria, R. (1992). In-Vitro Sensitivity of Colletotrichum-Coccodes to Four Fungicides. *Annual meeting of the american phytopathological society, portland, oregon, usa, august 8-12, 1992. Phytopathology* 82: 1158.

Rejection Code: ABSTRACT.

520. Uversky, V. N. (Neurotoxicant-Induced Animal Models of Parkinson's Disease: Understanding the Role of Rotenone, Maneb and Paraquat in Neurodegeneration. *Cell tissue res. 2004, oct; 318(1):225-41. [Cell and tissue research]: Cell Tissue Res.*

Rejection Code: REVIEW.

521. Vaccari, A. , Saba, P., Mocci, I., and Ruiu, S. (Dithiocarbamate Pesticides Affect Glutamate Transport in Brain Synaptic Vesicles. *J pharmacol exp ther. 1999, jan; 288(1):1-5. [The journal of pharmacology and experimental therapeutics]: J Pharmacol Exp Ther.*

Rejection Code: IN VITRO.

522. Van Beelen P and Doelman, P. (1997). Significance and Application of Microbial Toxicity Tests in Assessing Ecotoxicological Risks of Contaminants in Soil and Sediment. *Chemosphere* 34: 455-499.

Rejection Code: REVIEW.

523. Van Bruggen a Hc, Osmeloski, J. F., and Jacobson, J. S. (1986). Effects of Acid Rain on Retention of Fungicides and Control of Late Blight on Potato Leaves. *Annual meeting of the american phytopathological society (northeastern division), nov. 6-8, 1985. Phytopathology* 76: 659.

Rejection Code: ABSTRACT.

524. Van Bruggen a Hc, Osmeloski, J. F., and Jacobson, J. S. (1986). Effects of Acid Rain on Retention of Fungicides and Control of Late Blight on Potato Leaves. *Annual meeting of the american phytopathological society (northeastern division), nov. 6-8, 1985. Phytopathology* 76: 659.

Rejection Code: ABSTRACT.

525. Van, D. E. N. Berg R and Van, D. E. R. Linden T Ma (1994). Agricultural Pesticides and Groundwater. Zoller, u. (Ed.). *Environmental science and pollution control series, 11. Groundwater contamination and control. Xii+712p. Marcel dekker, inc.: New york, new york, usa Basel, switzerland. ISBN 0-8247-8991-1.; 11: 293-313.*

Rejection Code: FATE.

526. 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.*

Rejection Code: HUMAN HEALTH.

527. Van Lishaut, H. and Schwack, W. (Selective Trace Determination of Dithiocarbamate Fungicides in Fruits and Vegetables by Reversed-Phase Ion-Pair Liquid Chromatography With Ultraviolet and Electrochemical Detection. *Jaoac int. 2000 may-jun; 83(3):720-7. [Journal of aoac international]: J AOAC Int.*

Rejection Code: METHODS.

528. Van Oosten Hj (1992). Ipm in Protected Crops Concerns Challenges and Opportunities. *International meeting on integrated control of pests and diseases in protected crops and greenhouses, noordwijkerhout, netherlands, may 19-20, 1992. Pestic sci 36: 365-371.*

Rejection Code: NO TOX DATA.

529. Vasseur, P., Dive, D., Sokar, Z., and Bonnemain, H. (1988). Interactions between copper and some carbamates used in phytosanitary treatments. *Chemosphere* 17: 767-782.
Rejection Code: METHODS.
530. Venkateswarlu, K. (1993). Pesticide Interactions with Cyanobacteria in Soil and Pure Culture. In: *J.M.Bollag and G.Stotzky (Eds.), Soil Biochemistry, Marcel Dekker Inc., New York, NY* 8: 137-179.
Rejection Code: REVIEW.
531. Verberk, M. M., Brouwer, D. H., Brouwer, E. J., Bruyzeel, D. P., Emmen, H. H., Van Hemmen, J. J., Hooisma, J., Jonkman, E. J., Ruijten, M. W., SallÉ, and Hj (Health Effects of Pesticides in the Flower-Bulb Culture in Holland. *Med lav. 1990 nov-dec; 81(6):530-41. [La medicina del lavoro]: Med Lav.*
Rejection Code: HUMAN HEALTH.
532. Verberk, M. M., Brouwer, D. H., Brouwer, E. J., Bruyzeel, D. P., Emmen, H. H., Van Hemmen, J. J., Hooisma, J., Jonkman, E. J., Ruijten Mwmm, SallÉ, H. J. A. and others (Health Effects of Pesticides in the Flower-Bulb Culture in Holland. *Medicina del lavoro nov.-Dec. 1990, vol.81, No.6, P.530-541. Illus. 29 ref.*
Rejection Code: HUMAN HEALTH.
533. Vettorazzi, G., Almeida, W. F., Burin, G. J., Jaeger, R. B., Puga, F. R., Rahde, A. F., Reyes, F. G., and Schvartsman, S. (95-96). <04 Article Title>. *Teratogenesis carcinogenesis and mutagenesis* 15: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
534. Vettorazzi, G., Almeida, W. F., Burin, G. J., Jaeger, R. B., Puga, F. R., Rahde, A. F., Reyes, F. G., and Schvartsman, S. (1995). International Safety Assessment of Pesticides: Dithiocarbamate Pesticides, Etu, and Ptu -- a Review and Update. *Teratogenesis, Carcinogenesis and Mutagenesis. Vol. 15, no. 6, pp. 313-337. 1995.*
Rejection Code: HUMAN HEALTH.
535. Von Oualen Sk (1986). Effect Fungicides on Ear and Stalk Rot of Maize. *1986 annual meeting of the american phytopathological society and of the caribbean and southern divisions, kissimmee, florida, usa, august 10-14, 1986. Phytopathology* 76: 1106.
Rejection Code: ABSTRACT.
536. Voulvoulis, N., Scrimshaw, M. D., and Lester, J. N. (1999). Alternative Antifouling Biocides. *Applied organometallic chemistry* 13: 135-143.
Rejection Code: REVIEW.
537. Vryzas, Z., Papadakis, E. N., and Papadopoulou-Mourkidou, E. (Microwave-Assisted Extraction (Mae)-Acid Hydrolysis of Dithiocarbamates for Trace Analysis in Tobacco and Peaches. *J agric food chem. 2002, apr 10; 50(8):2220-6. [Journal of agricultural and food chemistry]: J Agric Food Chem.*
Rejection Code: NO SPECIES (DEAD).
538. Vulsteke, G. and Meeus, P. (Control of Peronospora-Viciae-F-Sp-Pisi in Peas. *37th international symposium on crop protection, part 4, ghent, belgium. Meded fac landbouwwet riksuniv gent; 50 (3 part b). 1985 (recd. 1986). 1205-1216.*
Rejection Code: REVIEW.
539. Vyas, S. C. (1988). Nontarget Effects of Agricultural Fungicides. *S.C.Vyas, Nontarget Effects of Agricultural Fungicides, CRC Press Inc., Boca Raton, FL* 258 p.
Rejection Code: REVIEW.

540. 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.
Rejection Code: FATE.
541. Walker, J. D. (1987). Effects of Chemicals on Microorganisms. *J water pollut control fed* 59: 614-625.
Rejection Code: REVIEW.
542. Walter, Harald, Corsi, Camilla, Ehrendfreund, Josef, Lamberth, Clemens, and Tobler, Hans (20060413). Synergistic fungicidal compositions comprising a pyridine derivative. (*Syngenta Participations A.-G., Switz.*) 112 pp.
Rejection Code: NO TOX DATA.
543. Walter, Harald, Corsi, Camilla, Ehrenfreund, Josef, Lamberth, Clemens, and Tobler, Hans (20060413). Synergistic fungicidal compositions comprising pyrazole derivatives. (*Syngenta Participations AG, Switz.*) 142 pp.
Rejection Code: NO TOX DATA.
544. Walter, Harald, Corsi, Camilla, Ehrenfreund, Josef, Lamberth, Clemens, and Tobler, Hans (20060413). Synergistic fungicidal compositions comprising a pyrazole derivative. (*Syngenta Participations A.-G., Switz.*) 139 pp.
Rejection Code: NO TOX DATA.
545. Walter, Harald, Neuenschwander, Urs, Zeun, Ronald, Ehrenfreund, Josef, Tobler, Hans, Corsi, Camilla, and Lamberth, Clemens (20060216). Synergistic fungicidal compositions comprising pyrazole derivatives. (*Syngenta Participations AG, Switz.*) 104 pp.
Rejection Code: NO TOX DATA.
546. Ware, G. W. (1991). Reviews of Environmental Contamination and Toxicology Vol. 118. *Ware, g. W. (Ed.). Reviews of environmental contamination and toxicology, vol. 118. Ix+158p. Springer-verlag new york inc.: New york, new york, usa Berlin, germany. Illus. ISBN 0-387-97447-4; isbn 3-540-97447-4.; 0: Ix+158p.*
Rejection Code: REVIEW.
547. Watanabe, K., Ohta, T., Watanabe, M., Kato, T., and Shirasu, Y. (Desmutagenic Effects of Dithiocarbamates Against Alkylating Agents in E. Coli. *Mutat res 1991 dec;253(3):286: MUTAT RES.*
Rejection Code: BACTERIA.
548. Watson, J. E. (1996). Pesticides as a Source of Pollution. *Pepper, i. L., C. P. Gerba and m. L. Brusseau (ed.). Pollution science. Xxiv+397p. Academic press, inc.: San diego, california, usa London, england, uk. ISBN 0-12-550660-0.; 0: 253-266.*
Rejection Code: FATE.
549. Whalen, M. M., Loganathan, B. G., Yamashita, N., and Saito, T. (Immunomodulation of Human Natural Killer Cell Cytotoxic Function by Triazine and Carbamate Pesticides. *Chem biol interact. 2003, jun 15; 145(3):311-9. [Chemico-biological interactions]: Chem Biol Interact.*
Rejection Code: HUMAN HEALTH.
550. Who Working Group (Manganese. *Environmental health criteria vol:17 (1981) pp 1-110.*
Rejection Code: REVIEW.
551. Wiegand-Rosinus, M., Obst, U., Haberer, K., and Wild, A. (1992). Enzymes in Vitro as Indicators

- for Pesticides: an Examination. *Environ toxicol water qual* 7: 313-321.
Rejection Code: IN VITRO.
552. Wilcock, R. J. (1993). Application of Land-Use Date and Screening Tests for Evaluation Pesticide Runoff Toxicity in Surface Waters. *Environ manage* 17: 365-371.
Rejection Code: EFFLUENT.
553. Williams, E. Jr (1988). Fungicide Seed Treatment Effectiveness for *Tilletia-Tritici* Control. *Annual meeting of the american phytopathological society and the pacific division, san diego, california, usa, november 13-17, 1988. Phytopathology* 78: 1525.
Rejection Code: ABSTRACT.
554. Wilson, I. S., Mceachern, G. R., and Hanna, J. D. (1990). Influence of Gibberellic Acid and Fungicide Experiments on Yield Quality and Disease Control of Chenin Blanc Grapes in Southeast Texas Usa. *50th annual meeting of the american society for horticultural science (southern region), little rock, arkansas, usa, february 3-6, 1990. Hortscience* 25: 852.
Rejection Code: ABSTRACT.
555. Wilson, S., Dzon, L., Reed, A., Pruitt, M., and Whalen, M. M. (Effects of in Vitro Exposure to Low Levels of Organotin and Carbamate Pesticides on Human Natural Killer Cell Cytotoxic Function. *Environ toxicol. 2004, dec; 19(6):554-63. [Environmental toxicology]: Environ Toxicol.*
Rejection Code: HUMAN HEALTH.
556. Worthing, C. R. (1991). The Pesticide Manual a World Compendium 9th Edition. *Worthing, c. R. (Ed.). The pesticide manual: a world compendium, 9th edition. Xlvii+1141p. British crop protection council: farnham, england, uk. Illus. ISBN 0-948404-42-6. 0: Xlvii+1141p.*
Rejection Code: REVIEW.
557. Xi, K., Morrall, R. Aa, and Verma, P. R. (Efficacy of Foliar-Applied Fungicides Against Blackleg of Rapeseed. *Annual meeting of the societe canadienne de phytopathologie (canadian phytopathological society), saskatoon, saskatchewan, canada, july 27-30, 1986. Can j plant pathol; 8 (3). 1986 (recd. 1987). 356.*
Rejection Code: ABSTRACT.
558. Xi, K., Morrall, R. Aa, and Verma, P. R. (Efficacy of Foliar-Applied Fungicides Against Blackleg of Rapeseed. *Annual meeting of the societe canadienne de phytopathologie (canadian phytopathological society), saskatoon, saskatchewan, canada, july 27-30, 1986. Can j plant pathol; 8 (3). 1986 (recd. 1987). 356.*
Rejection Code: ABSTRACT.
559. Yamaguchi, S. and Cralley, L. V. (1990). Home Gardening. *Cralley, l. V., L. J. Cralley and w. C. Cooper (ed.). Health and safety beyond the workplace. Xi+323p. John wiley and sons, inc.: New york, new york, usa Chichester, england, uk. Illus. ISBN 0-471-50452-1.; 0: 33-50.*
Rejection Code: HUMAN HEALTH.
560. Yeomans, J. C. and Bremner, J. M. (1985). Denitrification in soil: Effects of insecticides and fungicides. *Soil Biology and Biochemistry* 17: 453-456.
Rejection Code: FATE.
561. Yess, N. J. (1988). Fda Pesticide Program Residues in Foods 1987. *J assoc off anal chem* 71: 156a-174a.
Rejection Code: HUMAN HEALTH.
562. Yi, W., Law, S. E., and Wetzstein, H. Y. (An in Vitro Study of Fungicide Effects on Pollen

- Germination and Tube Growth in Almond. *HortScience*, 38 (6) pp. 1086-1088, 2003.
Rejection Code: IN VITRO.
563. Yoshida, Mitsuru, Kawasaki, Akira, Yukimoto, Mineko, and Nose, Kazuo (1990). Detection of the Effects of Fungicides on the Cell Membrane by Proton Nuclear Magnetic Resonance Spectroscopy. *Pesticide Biochemistry and Physiology* 38: 172-177.
Rejection Code: IN VITRO.
564. Yoshii, Kimihiko and Tonogai, Yasuhide (2004). Water content using Karl-Fisher aquametry and loss on drying determinations using thermogravimeter for pesticide standard materials. *Journal of Health Science* 50: 142-147.
- ; Habitat: AT
565. Younos, T. M. and Weigmann, D. L. (1988). Pesticides a Continuing Dilemma. *J water pollut control fed* 60: 1199-1205.
Rejection Code: REVIEW.
566. Zakaria, M. , Mahyudin, A., and Kirton, L. G. (1992). Pests and Diseases of Rattans. *Mohd, w. R. W., J. Dransfield and n. Manokaran (ed.). Malayan forest record, no. 35. A guide to the cultivation of rattan. Xxii+293p. Forest research institute (malaysia): kepong, malaysiа. Isbn 983-9595-10-5. 0: 127-141.*
Rejection Code: NO TOX DATA.
567. Zhou, Y., Shie, F. S., Piccardo, P., Montine, T. J., and Zhang, J. (Proteasomal Inhibition Induced by Manganese Ethylene-Bis-Dithiocarbamate: Relevance to Parkinson's Disease. *Neuroscience*. 2004; 128(2):281-91. [*Neuroscience*]: Neuroscience.
Rejection Code: IN VITRO.
568. Zima, T., FialovÁ, L, MikulÍ, KovÁ, L, Malbohan, I. M., Popov, P., and Nespor, K. (Antibodies Against Phospholipids and Oxidized Ldl in Alcoholic Patients. *Physiol res.* 1998; 47(5):351-5. [*Physiological research / academia scientiarum bohemoslovaca*]: Physiol Res.
Rejection Code: HUMAN HEALTH.
569. Zitter, T. A. and Halseth, D. E. (1988). Influence of Fungicidal Seedpiece Treatments and Tuber-Borne Inoculum on the Development of Four Potato Pathogens. *Annual meeting of the american phytopathological society and the pacific division, san diego, california, usa, november 13-17, 1988. Phytopathology* 78: 1578.
Rejection Code: ABSTRACT.

(H.5.) ETU

1. <**04 Article Title**>. Internet: http://www.ilo.org/Public/english/protection/safework/cis/products/icsc/dtasht/_icsc09/icsc1148.htm, 1993-1999. Spanish version also from: *instituto nacional de seguridad e higiene en el trabajo, ediciones y publicaciones, c/torrelaguna 73, 28027 madrid, spain. 2p.* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
2. <**04 Article Title**>. *Jaoac int.* 1995 may-jun; 78(3):614-31. [*Journal of aoac international*]: *J AOAC Int* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
3. <**04 Article Title**>. *Environmental health criteria* , 78 (1988) 140 p <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

4. 86). <**04 Article Title**>. *Conference: Joint Meeting of the FAO Panel of Experts on Pesticide Residues in Food and the Environment and the WHO Expert Group on Pesticide Residues, Rome (Italy), 29 Sep-8 Oct 1986* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
5. 90). <**04 Article Title**>. *200th american chemical society national meeting, washington, d.c., Usa, august 26-31, 1990. Abstr pap am chem soc 200*: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
6. <**04 Article Title**>. *World health organization, distribution and sales service, 1211 genčve 27, switzerland, international agency for research on cancer (iacr), 150 cours albert thomas, 69372 lyon cedex 08, france, 2001. Iv, 763p. Illus. Bibl.ref. Index. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
7. <**04 Article Title**>. *Epa/ots; doc #86-890000437* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
8. <**04 Article Title**>. *Epa/ots; doc #878210414* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
9. <**04 Article Title**>. *Springer verlag, heidelberger platz 3, 1000 berlin 33, germany, 1990. Vii, 341p. Illus. Bibl.ref. Index. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
10. Ahmad, N., Guo, L., Mandarakas, P., Farah, V., Appleby, S., and Gibson, T. (<**04 Article Title**>. *J aoac int. 1996 nov-dec; 79(6):1417-22. [Journal of aoac international]: J AOAC Int* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>).
11. Allegri, T. H Sr (86). <**04 Article Title**>. *Allegri, t. H. Handling and management of hazardous materials and waste. Vi+458p. Chapman and hall: new york, new york, usa London, england, uk. Illus. Maps. ISBN 0-412-00751-7.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
12. Am, S. O. C. Test Mater (90). <**04 Article Title**>. *Astm (american society for testing and materials). Astm manual series manual, 10. A guide to the safe handling of hazardous materials accidents, second edition. Vii+63p. Astm: philadelphia, pennsylvania, usa. Illus. Paper. ISBN 0-8031-1415-x. 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
13. Ames, B. N. and Gold, L. S. (97). <**04 Article Title**>. *Faseb journal* 11: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
14. Anderson, M. and Barrett, C. (91). <**04 Article Title**>. *Environ health perspect* 93: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
15. Ankumah, R. O. and Marshall, W. D. (84). <**04 Article Title**>. *J agric food chem* 32: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
16. Anon. (87). <**04 Article Title**>. *Dangerous Properties of Industrial Materials Report [DANG. PROPER. IND. MATER. REP.J. Vol. 7, no. 5, pp. 44-48. 1987. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
17. Anon (<**04 Article Title**>. *World health organization, distribution and sales service, 1211 genéve 27, switzerland, 1988. 140p. Illus. Bibl. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*

18. Anonymous (87). <**04 Article Title**>. In: IARC Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Humans 7: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
19. Anonymous (2001). <**04 Article Title**>. In: IARC Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Humans 79: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
20. Anonymous (<**04 Article Title**>. Interpretation and extrapolation of reproductive data to establish human safety standards (current issues in toxicology) 1989;:91-113: Interpretation and Extrapolation of Reproductive Data to Establish Human Safety Standards (Current Issues in Toxicology) <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
21. Anonymous (76). <**04 Article Title**>. Iarc monographs on the evaluation of the carcinogenic risk of chemicals to humans 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
22. Aprea, C., Betta, A., Catenacci, G., Colli, A., Lotti, A., Minoia, C., Olivieri, P., Passini, V., Pavan, I., Roggi, C., Ruggeri, R., Sciarra, G., Turci, R., Vannini, P., and Vitalone, V. (97). <**04 Article Title**>. Science of the total environment 203: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
23. Aprea, C., Betta, A., Catenacci, G., Lotti, A., Minoia, C., Passini, W., Pavan, I., Della Cuna F Sr, Roggi, C., Ruggeri, R., Soave, C., Sciarra, G., Vannini, P., and Vitalone, V. (96). <**04 Article Title**>. Science of the total environment 192: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
24. Aprea, C., Betta, A., Catenacci, G., Lotti, A., Minoia, C., Passini, W., Pavan, I., Robustelli della Cuna, F. S., Roggi, C., Ruggeri, R., Soave, C., Sciarra, G., Vannini, P., and Vitalone, V. (96). <**04 Article Title**>. Science of the Total Environment. Vol. 192, no. 1, pp. 83-93. Nov 1996. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
25. Aprea, C., Betta, A., Catenacci, G., Lotti, A., Minoia, C., Passini, W., Pavan, I., Saverio Robustelli Della Cuna, F., Roggi, C., Ruggeri, R., Soave, C., Sciarra, G., Vannini, P., and Vitalone, V. (<**04 Article Title**>. Sci total environ. 1996, nov 29; 192(1):83-93. [The science of the total environment]: Sci Total Environ <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
26. Aprea, C., Sciarra, G., Sartorelli, P., Mancini, R., and Di Luca, V. (<**04 Article Title**>. J toxicol environ health a. 1998, feb 20; 53(4):263-81. [Journal of toxicology and environmental health. Part a]: J Toxicol Environ Health A <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
27. Ashby, J. (86). <**04 Article Title**>. Mutagenesis 1: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
28. Ashby, J. and Clapp, M. J. (<**04 Article Title**>. Mutat res 1995 aug;330(1-2):209-18: Mutat Res <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
29. Ashby, J. and Clapp, M. J. L. (95). <**04 Article Title**>. Mutat.Res. 330: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
30. Ashby, J., Paton, D., and Callander, R. D. (88). <**04 Article Title**>. Mutagenesis 3: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

31. Autio, K., Von Wright, A., and Pyysalo, H. (<04 Article Title>. *Mutat res.* 1982, nov; 106(1):27-31. [Mutation research]: Mutat Res <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
32. Bal, H. S. (80). <04 Article Title>. *Meeting of the american association of veterinary anatomists, pullman, wash., Usa, july 21, 1979. Anat histol embryol* 9: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
33. Barcelo, D. and Hennion, M. C. (97). <04 Article Title>. *Analytica chimica acta* 338: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
34. Barrett, M. R. (96). <04 Article Title>. Meyer, m. T. And e. M. Thurman (ed.). *Acs symposium series*, 630. *Herbicide metabolites in surface water and groundwater* Symposium held during the 209th national meeting of the american chemical society, anaheim, california, usa, april 2-7, 1995. X+318p. American chemical society: washington, dc, usa. Isbn 0-8412-3405-1.; 630: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
35. Bascom, R., Bromberg, P. A., Costa, D. A., Devlin, R., Dockery, D. W., Frampton, M. W., Lambert, W., Samet, J. M., Speizer, F. E., and Utell, M. (96). <04 Article Title>. *American journal of respiratory and critical care medicine* 153: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
36. Bayer, E. and Fleischhauer, G. (93). <04 Article Title>. *Chemosphere* 26: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
37. Behl, E. and Eiden, C. A. (91). <04 Article Title>. Nash, r. G. And a. R. Leslie (ed.). *Acs (american chemical society) symposium series*, 465. *Groundwater residue sampling design* 199th national meeting, boston, massachusetts, usa, april 22-27, 1990. Xii+395p. American chemical society: washington, d.c., Usa. Illus. Maps. Isbn 0-8412-2091-3.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
38. Beije, B., Lundberg, P., and (Eds) (<04 Article Title>. *Arbetsmiljöinstitutet, fçorlagstjçanst, 171 84 solna, sweden, 1993.* 249p. 1016 ref. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
39. Bellisai, S. , Bersacchi, M., Camoni, I., and Di Muccio a (88). <04 Article Title>. *Biomed environ sci* 1: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
40. Benigni, R. (92). <04 Article Title>. *Environ mol mutagen* 19: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
41. Benigni, R., Andreoli, C., and Giuliani, A. (<04 Article Title>. *Carcinogenesis(london)* 10:55-61,1989: CARCINOGENESIS(LONDON) <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
42. Benigni, R. and Giuliani, A. (85). <04 Article Title>. *Mutat.Res.* 147: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
43. Bogen, K. T. (<04 Article Title>. *Mutat res* 1994 oct;322(4):265-73: *Mutat Res* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
44. Bolzoni, L., Sannino, A., and Bandini, M. (93). <04 Article Title>. *Food chem* 47: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

45. Bontoyan, W. R. and Looker, J. B. (73). <04 Article Title>. *J.Agric.Food Chem.* 21: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
46. Borin, C., Periquet, A., and Mitjavila, S. (85). <04 Article Title>. *Toxicology and Applied Pharmacology [TOXICOL. APPL. PHARMACOL.]*. Vol. 81, no. 3, pt. 1, pp. 460-468. 1985. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
47. Bottomley, P., Hoodless, R. A., and Smart, N. A. (85). <04 Article Title>. *Residue Reviews [RESIDUE REV.]*. Vol. 95, pp. 45-84. 1985. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
48. Brown, N. A. , Spielmann, H., Bechter, R., Flint, O. P., Freeman, S. J., JelÄ, Inek, R. J., Koch, E., Nau, H., Newall, D. R., Palmer, A. K. and others (<04 Article Title>. *Altern lab anim* 1995;23(6):868-82: *Altern Lab Anim* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
49. Brucker-Davis, F. (<04 Article Title>. *Thyroid*. 1998, sep; 8(9):827-56. [*Thyroid : official journal of the american thyroid association*]: *Thyroid* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
50. Bruze, M. and Fregert, S. (<04 Article Title>. *Contact dermatitis*. 1983, may; 9(3):208-12. [*Contact dermatitis*]: *Contact Dermatitis* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
51. Buffler, P. A. (<04 Article Title>. *Crisp data base national institutes of health* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
52. Caccialanza, G., Gandini, C., Roggi, C., and Zecca, E. (<04 Article Title>. *Farmaco ed. Prat.* Vol 35 iss sep 1980, p449-454, <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
53. Calumpang, S. Mf, Medina, M. Jb, Roxas, N. P., and Magallona, E. D. (93). <04 Article Title>. *International journal of pest management* 39: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
54. Camoni, I., Di Muccio, A., Pontecorvo, D., and Citti, P. (<04 Article Title>. *Ecotoxicol environ saf.* 1988, oct; 16(2):176-9. [*Ecotoxicology and environmental safety*]: *Ecotoxicol Environ Saf* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
55. Careri, M., Manini, P., and Maspero, M. (94). <04 Article Title>. *Annali di chimica* 84: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
56. Carlborg, F. W. (82). <04 Article Title>. *Food Chem.Toxicol.* 20: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
57. Casanova, M. and Guichon, R. (<04 Article Title>. *J environ sci health b.* 1988, apr; 23(2):179-88. [*Journal of environmental science and health. Part. B, pesticides, food contaminants, and agricultural wastes*]: *J Environ Sci Health B* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
58. Chernoff, N. (<04 Article Title>. *Basic life sci.* 1985; 34:285-301. [*Basic life sciences*]: *Basic Life Sci* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
59. Chernoff, N. (85). <04 Article Title>. *Basic Life Sci.* 34: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

60. Chernoff, N. and Shuey, D. L. (94). <**04 Article Title**>. *Thirty-fourth annual meeting of the teratology society and the eighteenth annual meeting of the neurobehavioral teratology society, las croabas, puerto rico, june 24-30, 1994.* Teratology 49: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
61. Chovancova, J., Matisova, E., and Batora, V. (85). <**04 Article Title**>. *J assoc off anal chem* 68: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
62. Clegg, E. D. , Cook, J. C., Chapin, R. E., Foster, P. Md, and Daston, G. P. (97). <**04 Article Title**>. *Reproductive toxicology* 11: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
63. Clement, C. R. and Colborn, T. (92). <**04 Article Title**>. *Colborn, t. And c. Clement (ed.). Advances in modern environmental toxicology, vol. 21. Chemically-induced alterations in sexual and functional development: the wildlife connection Meeting, racine, wisconsin, usa, july 26-28, 1991.* Xxi+402p. Princeton scientific publishing co. Inc.: Princeton, new jersey, usa. Isbn 0-911131-35-3.; 21: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
64. Coats, J. R. (<**04 Article Title**>. *Hathcock, j. N. (Ed.). Nutrition: basic and applied science: a series of monographs: nutritional toxicology, vol. II. Xv+300p. Academic press: san diego, california, usa; academic press inc. (London) ltd.: London, england, uk. Illus. Isbn 0-12-332602-8.; 0 (0). 1987. 249-280.* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
65. Cohen, S. (91). <**04 Article Title**>. *Ground water monit rev* 11: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
66. Cohen, S. Z. , Durbarow, T. E., and Barnes, N. L. (93). <**04 Article Title**>. *Racke, k. D. And a. R. Leslie (ed.). Acs symposium series, 522. Pesticides in urban environments: fate and significance* 203rd national meeting of the american chemical society, san francisco, california, usa, april 5-10, 1992. Xii+378p. American chemical society: washington, dc, usa. Isbn 0-8412-2627-x.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
67. Colosio, C., Fustinoni, S., Birindelli, S., Bonomi, I., De Paschale, G., Mammone, T., Tiramani, M., Vercelli, F., Visentin, S., and Maroni, M. (<**04 Article Title**>. *Toxicol lett. 2002, aug 5; 134(1-3):133-40. [Toxicology letters]: Toxicol Lett* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
68. Colosio, C., Visentin, S., Birindelli, S., Campo, L., Fustinoni, S., Mariani, F., Tiramani, M., Tommasini, M., Brambilla, G., and Maroni, M. (<**04 Article Title**>. *Toxicol lett. 2006, apr 10; 162(2-3):153-7. [Toxicology letters]: Toxicol Lett* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
69. Combes, R. D., Willington, S. E., Zajac, W., Toraason, M., Bohrman, J. S., Krieg, E., and Langenbach, R. (<**04 Article Title**>. *Toxicology in vitro* 1992;6(2):165-74: *Toxicology In Vitro* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
70. Corsini, E., Birindelli, S., Fustinoni, S., De Paschale, G., Mammone, T., Visentin, S., Galli, C. L. , Marinovich, M., and Colosio, C. (<**04 Article Title**>. *Toxicol appl pharmacol. 2005, oct 15; 208(2):178-85. [Toxicology and applied pharmacology]: Toxicol Appl Pharmacol* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
71. Corsini, E., Birindelli, S., Marinovich, M., Colosio, C., and Galli, C. L. (<**04 Article Title**>.

Toxicologist 2004 mar;78(1-s):11: *Toxicologist* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

72. Corsini, E., Viviani, B., Birindelli, S., Gilardi, F., Torri, A., CodecÀ, I., Lucchi, L., Bartesaghi, S., Galli, C. L., Marinovich, M., and Colosio, C. (<**04 Article Title**>. *Toxicol appl pharmacol*. 2006, apr 15; 212(2):89-98. [Toxicology and applied pharmacology]: *Toxicol Appl Pharmacol* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
73. Counc, S. C. I. Aff Usa (88). <**04 Article Title**>. *Jama (j am med assoc)* 260: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
74. Crebelli, R. , Bellincampi, D., Conti, G., Conti, L., Morpurgo, G., and Carere, A. (<**04 Article Title**>. *Mutat res.* 1986, nov; 172(2):139-49. [Mutation research]: *Mutat Res* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
75. 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. (98). <**04 Article Title**>. *Environmental health perspectives* 106: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
76. Criteria Group for Occupational Standards (<**04 Article Title**>. *Arbete och h&lsa vol:20 (2001) pp 1-24* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
77. Crosby, D. G. and Minyard, J. P Jr (<**04 Article Title**>. *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.* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
78. Cruickshank, P. A. and Jarrow, H. C. (<**04 Article Title**>. *J agric food chem.* 1973 may-jun; 21(3):333-5. [Journal of agricultural and food chemistry]: *J Agric Food Chem* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
79. Crump, K. S. (84). <**04 Article Title**>. *J environ pathol toxicol oncol.* [Journal of environmental pathology, toxicology and oncology : official organ of the international society for environmental toxicology and cancer]: *J Environ Pathol Toxicol Oncol* 5: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
80. Daston, G. P. (<**04 Article Title**>. *Reprod toxicol.* 1997 mar-jun; 11(2-3):389-96. [Reproductive toxicology (elmsford, n.y.)]: *Reprod Toxicol* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
81. Daston, G. P. (<**04 Article Title**>. *Handbook of developmental toxicology* 1997;:357-81: *Handbook of Developmental Toxicology* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
82. Daston, G. P., Baines, D., and Yonker, J. E. (91). <**04 Article Title**>. *Toxicol appl pharmacol* 109: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
83. Daston, G. P. and Manson, J. M. (<**04 Article Title**>. *Inhal toxicol* 1995;7(6):863-71: *Inhal Toxicol* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
84. Daston, G. P., Neubecker, T. A., Yonker, J. E., Busse, L., Pratt, R., Samaratunga, R., and Thomas, S. (86). <**04 Article Title**>. *Twenty-sixth annual meeting of the teratology society and the*

tenth annual meeting of the behavioral teratology society, boston, mass., Usa, july 6-10, 1986. Teratology 33: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

85. Daston, G. P., Neubecker, T. A., Yonker, J. E., Busse, L., Pratt, R., Samaratunga, R., and Thomas, S. (<**04 Article Title**>. *Teratology* 33(3):33c,1986: *TERATOLOGY* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
86. Daston, G. P., Overmann, G. J., and Baines, D. (<**04 Article Title**>. *Teratology* 1993 may;47(5):409: *Teratology* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
87. Daston, G. P., Yonker, J. E., and Powers, J. F. (87). <**04 Article Title**>. *Twenty-seventh annual meeting of the teratology society, rancho mirage, california, usa, june 14-18, 1987. Teratology* 35: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
88. Davies, T. S. and Monro, A. (94). <**04 Article Title**>. *Regul.Toxicol.Pharmacol.* 20: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
89. Dearfield, K. L. (94). <**04 Article Title**>. *Mutat.Res.* 317: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
90. Dearfield, Kerry L. (94). <**04 Article Title**>. *Mutation Research/Reviews in Genetic Toxicology* 317: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
91. Decker, C. J. and Doerge, D. R. (91). <**04 Article Title**>. *Chem.Res.Toxicol.* 4: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
92. Dellarco, V. L., Mavourin, K. H., and Waters, M. D. (86). <**04 Article Title**>. *Mutat res* 167: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
93. Dellarco, Vicki L. and Kimmel, Carole A. (97). <**04 Article Title**>. *Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis* 396: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
94. Dich, J., Zahm, S. H., Hanberg, A., and Adami, H. O. (97). <**04 Article Title**>. *Cancer causes & control* 8: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
95. Do Nascimento, P. C., Bohrer, D., Garcia, S., and Ritzel, A. F. (<**04 Article Title**>. *Analyst*. 1997, aug; 122(8):733-5. [The analyst]: Analyst <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
96. Doerge, D. R., Cooray, N. M., Yee, A. Bk, and Niemczura, W. P. (90). <**04 Article Title**>. *J labelled compd radiopharm* 28: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
97. Doerge, D. R. and Miles, C. J. (91). <**04 Article Title**>. *Anal chem* 63: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
98. Doerge, D. R. and Miles, C. J. (89). <**04 Article Title**>. *198th acs (american chemical society) national meeting, miami beach, florida, usa, september 10-15, 1989. Abstr pap am chem soc* 198: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
99. Doerge, D. R. and Takazawa, R. S. (90). <**04 Article Title**>. *Chem.Res.Toxicol.* 3: <25 Page(s)>;

- Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
100. Doerge, D. R. and Yee, A. Bk (91). **<04 Article Title>**. *J chromatogr* 586: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 101. Dourson, M. L. and Lu, F. C. (95). **<04 Article Title>**. *Biomedical and environmental sciences* 8: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 102. Dubey, J. K., Heberer, T., and Stan, H. J. (**<04 Article Title>**. *J chromatogr a*. 1997, mar 21; 765(1):31-8. [Journal of chromatography. A]: *J Chromatogr A* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 103. Dubey, J. K. and Nath, A. (95). **<04 Article Title>**. *Journal of food science and technology* 32: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 104. Dybing, E., Sanner, T., Roelfzema, H., Kroese, D., and Tennant, R. W. (97). **<04 Article Title>**. *Pharmacol.Toxicol.* 80: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 105. Dybing, E., Sanner, T., Roelfzema, H., Kroese, D., and Tennant, R. W. (1997). T25: A Simplified Carcinogenic Potency Index: Description of the System and Study of Correlations Between Carcinogenic Potency and Species/Site Specificity and Mutagenicity. *Pharmacol.Toxicol.* 80: 272-279.
Rejection Code: REFS CHECKED/REVIEW.
 106. Dybing, E., Sanner, T., Roelfzema, H., Kroese, D., and Tennant, R. W. (97). **<04 Article Title>**. *Pharmacology & toxicology* 80: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 107. Elcombe, C. R., Foster, J. R., Hasmall, S. C., Tittensor, S., Soames, A. R., and Odum, J. (97). **<04 Article Title>**. *Autumn meeting of the british toxicology society, sussex, england, uk, september 11-13, 1996. Human & experimental toxicology* 16: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 108. Elcombe, C. R., Foster, J. R., Hasmall, S. C., Tittensor, S., Soames, A. R., and Odum, J. (97). **<04 Article Title>**. *Autumn meeting of the british toxicology society, sussex, england, uk, september 11-13, 1996. Human & experimental toxicology* 16: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 109. Elia, M. C., Arce, G., Hurt, S. S., O'Neill, P. J., and Scribner, H. E. (95). **<04 Article Title>**. *Mutat.Res.* 341: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 110. Ennever, F. K. and Rosenkranz, H. S. (**<04 Article Title>**. *Environ mutagen* 8:849-865,1986: ENVIRON MUTAGEN <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 111. Environmental Protection Agency, Cincinnati, OH (USA). Technical Support Div. (92). **<04 Article Title>**. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 112. Eto, K., Akita, M., Yokoyama, A., Tsutiya, T., and Iwase, T. (89). **<04 Article Title>**. *J toxicol sci* 1989 nov;14(4):312: *J Toxicol Sci* 14: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
 113. Falck, K., Partanen, P., Sorsa, M., Suovaniemi, O., and Vainio, H. (**<04 Article Title>**. *Mutat res*

150:119-125,1985: MUTAT RES <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

114. Fan, A. M. and Jackson, R. J. (89). **<04 Article Title>**. *Regul toxicol pharmacol* 9: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
115. Faustman, E. M. (88). **<04 Article Title>**. *Mutat.Res.* 205: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
116. Felkner, I. C. and Worthy, B. E. (90). **<04 Article Title>**. *Fourth international symposium on biological and environmental reference materials, orlando, florida, usa, february 5-8, 1990. Fresenius'j anal chem* 338: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
117. Filkins, K. (<04 Article Title>). *Reproductive hazards of the workplace 1998;:192-256: Reproductive Hazards of the Workplace* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
118. Fishbein, L. (<04 Article Title>). *J toxicol environ health.* 1976, may; 1(5):713-35. [Journal of toxicology and environmental health]: *J Toxicol Environ Health* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
119. Fomsgaard, I. S. (97). **<04 Article Title>**. *Ecological modelling* 102: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
120. Fomsgaard, Inge S. (1997). Modelling the mineralization kinetics for low concentrations of pesticides in surface and subsurface soil. *Ecological Modelling* 102: 175-208.
Rejection Code: NO SPECIES.
121. Fomsgaard, Inge S. (97). **<04 Article Title>**. *Ecological Modelling* 102: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
122. Ford, W. H. , Koschier, F. J., Lovre, S. C., Roth, R. N., Carter, M. W., and Seegmiller, R. E. (92). **<04 Article Title>**. *Toxicologist* 1992 feb;12(1):102: *Toxicologist* 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
123. Foster, J. R., Odum, J., Hasmall, S. C., Tittensor, S. , Soames, A. R., and Elcombe, C. R. (97). **<04 Article Title>**. *Autumn meeting of the british toxicology society, sussex, england, uk, september 11-13, 1996. Human & experimental toxicology* 16: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
124. Foster, J. R., Odum, J., Hasmall, S. C., Tittensor, S. , Soames, A. R., and Elcombe, C. R. (97). **<04 Article Title>**. *Autumn meeting of the british toxicology society, sussex, england, uk, september 11-13, 1996. Human & experimental toxicology* 16: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
125. Frakes, R. A. (88). **<04 Article Title>**. *Regul.Toxicol.Pharmacol.* 8: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
126. FranekiäC, J., BratuliäC, N., and AlaäCeviäC, M. (<04 Article Title>). *Mutat res* 1992 apr;271(2):170: *MUTAT RES* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
127. Frank, J. P. and Muller, G. (88). **<04 Article Title>**. *Environ mol mutagen* 11(suppl 11):35,1988: *ENVIRON MOL MUTAGEN* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes:

<08 Effects Code>.

128. Fu, Z. D., Chen, W. R., Gu, L. J., and Gu, Z. W. (<**04 Article Title**>. *Mutat res* 1995 sep;331(1):99-117: *Mutat Res* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
129. Galli, C. L., Guizzetti, M., and Marinovich, M. (94). <**04 Article Title**>. *World congress on alternatives and animal use in the life sciences, baltimore, maryland, usa, november 14-19, 1993. In vitro toxicology* 7: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
130. Galloway, S. M. and Ivett, J. L. (86). <**04 Article Title**>. *Mutat res* 167: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
131. Garry, V. F. and Griffith, J. (95). <**04 Article Title**>. *Craighead, j. E. Pathology of environmental and occupational disease. Xiv+656p. Mosby year book: chicago, illinois, usa London, england, uk. ISBN 0-8016-7776-9.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
132. Gaworski, C. L., Aranyi, C., Vana, S., Rajendran, N., Abdo, K., Levine, B. S., and Hall, A. III (91). <**04 Article Title**>. *Fundamental and Applied Toxicology. Vol. 16, no. 1, pp. 161-171. 1991.* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
133. Gaworski, C. L., Aranyi, C., Vana, S., Rajendran, N., Abdo, K., Levine, B. S., and Hall, A. Iii (91). <**04 Article Title**>. *Fundam appl toxicol* 16: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
134. Gaylor, D. W. (89). <**04 Article Title**>. *Regul.Toxicol.Pharmacol.* 10: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
135. Gaylor, D. W. (92). <**04 Article Title**>. *Regul toxicol pharmacol* 15: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
136. Gaylor, D. W. (89). <**04 Article Title**>. *Regul.Toxicol.Pharmacol.* 9: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
137. Gaylor, D. W. (89). <**04 Article Title**>. *Environ health perspect* 79: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
138. Gennaro, M. C., Abrigo, C., Giacosa, D., Rigotti, L., and Liberatori, A. (95). <**04 Article Title**>. *Journal of chromatography a* 718: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
139. Gennaro Soffietti, M., Nebbia, C., Re, G., Fogliato, T., Castagnaro, M., Cottino, F., Guarda, F., Chambers, P. L., Chambers, C. M., and Dirheimer, G. (eds) (88). <**04 Article Title**>. *European Society of Toxicology Meeting, Strasbourg (France), 17-19 Sep 1987* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
140. Gold, L. S. , Slone, T. H., and Ames, B. N. (98). <**04 Article Title**>. *Drug metabolism reviews* 30: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
141. Gold, L. S. , Slone, T. H., Manley, N. B., and Bernstein, L. (91). <**04 Article Title**>. *International conference on critical target genes in chemical carcinogenesis, research triangle park, north carolina, usa, september 10-14, 1989. Environ health perspect* 93: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

142. Goldey, E. S., Tilson, H. A., and Crofton, K. M. (95). **<04 Article Title>**. *Neurotoxicology and teratology* 17: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
143. Gombar, V. K., Borgstedt, H. H., Enslein, K., Hart, J. B., and Blake, B. W. (91). **<04 Article Title>**. *Quant struct-act relat* 10: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
144. Gomez, J., Macina, O. T., Mattison, D. R., Zhang, Y. P., Klopman, G., and Rosenkranz, H. S. (99). **<04 Article Title>**. *Teratology* 60: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
145. Gonzalez, A. R., Correl, J. C., and Motes, D. (94). **<04 Article Title>**. *91st annual meeting of the american society for horticultural science, corvallis, oregon, usa, august 7-10, 1994. Hortscience*; 29 (5). 1994. 525. Ab - biosis copyright: biol abs. Rrm meeting abstract meeting poster plant white rust fungus crop industry horticulture ridomil maneb detergent ozonated water ethylenethiourea carcinogenic derivative 29: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
146. Gonzalez, A. R., Davis, D. R., Elkins, E. R., and Kim, E. S. (89). **<04 Article Title>**. *Hortscience* 24: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
147. Gonzalez, A. R., Davis, D. R., and Kattan, A. A. (87). **<04 Article Title>**. *Journal of Food Safety [J. FOOD SAF.J. Vol. 8, no. 4, pp. 225-233. 1987.* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
148. Gonzalez, A. R., Davis, D. R., and Kattan, A. A. (87). **<04 Article Title>**. *84th annual meeting of the american society for horticultural science and the 34th annual congress of the interamerican society for tropical horticulture, orlando, florida, usa, november 6-12, 1987. Hortscience* 22: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
149. Gonzalez, A. R., Davis, D. R., and Kattan, A. A. (88). **<04 Article Title>**. *85th annual meeting of the american society for horticultural science and the 33rd annual meeting of the canadian society for horticultural science, east lansing, michigan, usa, august 6-11, 1988. Hortscience* 23: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
150. Gonzalez, A. R., Davis, D. R., Kattan, A. A., Elkins, E. R., and Kim, E. S. (89). **<04 Article Title>**. *J food saf* 9: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
151. Gonzalez, A. R., Mauromoustakos, A., Elkins, E. R., and Kim, E. S. (90). **<04 Article Title>**. *J environ sci health part a environ sci eng* 25: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
152. Goodman, G. and Wilson, R. (91). **<04 Article Title>**. *Regulatory toxicology and pharmacology . Illus.* 58 ref. 14: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
153. Goss, L. B. and Sabourin, T. D. (85). **<04 Article Title>**. *5th annual meeting of the society of environmental toxicology and chemistry, arlington, va., Usa, nov. 1984. J appl toxicol* 5: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
154. Govers, H., Ruepert, C., Stevens, T., and Van Leeuwen Cj (86). **<04 Article Title>**. *Chemosphere*

- 15: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
155. Grabowski, C. T. (81). <**04 Article Title**>. *21st annual meeting of the teratology society, stanford, calif., Usa, june 21-25, 1981. Teratology* 23: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
156. Grant, W. F. (98). <**04 Article Title**>. *Ecosystem health* 4: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
157. Gray, L. E. Jr., Monosson, E., and Kelce, W. R. (96). <**04 Article Title**>. In: *R.T.Di Giulio and E.Monosson (Eds.), Chapman and Hall Ecotoxicology Ser.3, Interconnections Between Human and Ecosystem Health, Chapman and Hall Ltd., London, England* 3: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
158. Gregory, A. R. (<**04 Article Title**>. *J environ pathol toxicol. 1979 jul-aug; 2(6):1541-2. [Journal of environmental pathology and toxicology]: J Environ Pathol Toxicol* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
159. Gritzapis, P. C., Efsthathiou, C. E., and Hadjioannou, T. P. (85). <**04 Article Title**>. *Analytica Chimica Acta* 171: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
160. Guan-Soon, L. (90). <**04 Article Title**>. *Fao plant prot bull* 38: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
161. Gulliya, K. S., Franck, B., Schneider, U., Sharma, R., Arnold, L., and Matthews, J. L. (<**04 Article Title**>. *Anticancer drugs. 1994, oct; 5(5):557-66. [Anti-cancer drugs]: Anticancer Drugs* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
162. Haghdoost, N. R., Newman, L. M., and Johnson, E. M. (97). <**04 Article Title**>. *Reproductive toxicology* 11: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
163. HajslovÁ, J., Kocourek, V., JehlickovÁ, Z., DavÍ, and Dek, J. (<**04 Article Title**>. *Z lebensm unters forsch. 1986, nov; 183(5):348-51. [Zeitschrift fur lebensmittel untersuchung und -forschung]: Z Lebensm Unters Forsch* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
164. Hajslova, J., Kocourek, V., Jehlickova, Z., and Davidek, J. (86). <**04 Article Title**>. *Z lebensm unters -forsch* 183: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
165. Haley, P. J. (<**04 Article Title**>. *Gardner, d. E., J. D. Crapo and r. O. McClellan (ed.). Target organ toxicology series: toxicology of the lung, second edition. Xii+672p. Raven press: new york, new york, usa. ISBN 0-88167-966-6.; 0 (0). 1993. 389-416. Ab - biosis copyright: biol abs. Rrm human rat monkey environmental pollution immunosuppression immune hyperreactivity lymphocytes macrophages immunotoxicity* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
166. Hallberg, G. R. (89). <**04 Article Title**>. *Agric ecosyst environ* 26: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
167. Hancock, R. L., Gerritsen, N., and Meadows, H. (81). <**04 Article Title**>. *J toxicol environ health* 7: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

168. Hanumantharaju, T. H. and Awasthi, M. D. (<04 Article Title>. *J environ sci eng*. 2004, oct; 46(4):312-21. [Journal of environmental science & engineering]: J Environ Sci Eng <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
169. Hara, T. and Shibuya, T. (91). <04 Article Title>. 18th annual meeting of the environmental mutagen society of japan, tokyo, japan, november 21-23, 1989. Mutat res 252: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
170. Harrison, R. O., Goodrow, M. H., Gee, S. J., and Hammock, B. D. (91). <04 Article Title>. *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: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
171. Hartman, Z. and Hartman, P. E. (<04 Article Title>. *Chem biol interact*. 1992, sep 28; 84(2):153-68. [Chemico-biological interactions]: Chem Biol Interact <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
172. Haseman, J. K. and Lockhart, A. (94). <04 Article Title>. *Fundamental and applied toxicology* 22: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
173. Hatrik, S. and Tekel, J. (96). <04 Article Title>. *Journal of chromatography a* 733: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
174. Hattan, D. G. (97). <04 Article Title>. *Int j toxicol* 1997;16(1):82: Int J Toxicol 16: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
175. Hayashi, Y. (91). <04 Article Title>. *Hayatsu, h. (Ed.). Mutagens in food: detection and prevention.* X+286p. Crc press, inc.: Boca raton, florida, usa. Illus. ISBN 0-8493-5877-9. 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
176. Hayatsu, H. (91). <04 Article Title>. *Hayatsu, h. (Ed.). Mutagens in food: detection and prevention.* X+286p. Crc press, inc.: Boca raton, florida, usa. Illus. ISBN 0-8493-5877-9. 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
177. Helguera, Aliuska Morales, Cabrera Perez, Miguel Angel, Gonzalez, Maykel Perez, Ruiz, Reinaldo Molina, and Gonzalez Diaz, Humberto (2005). A topological substructural approach applied to the computational prediction of rodent carcinogenicity. *Bioorganic & Medicinal Chemistry* 13: 2477-2488.
Rejection Code: MODELING.
178. Henderson, M. C., Krueger, S. K., Stevens, J. F., and Williams, D. E. (<04 Article Title>. *Chem res toxicol*. 2004, may; 17(5):633-40. [Chemical research in toxicology]: Chem Res Toxicol <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
179. Henry, B., Grant, S. G., Klopman, G., and Rosenkranz, H. S. (<04 Article Title>. *Mutat res* 1998 feb 2;397(2):313-35: Mutat Res <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
180. Hogendoorn, E. A. and Van Zoonen P (91). <04 Article Title>. *Meded fac landbouwwet riksuniv gent* 56: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
181. Hogendoorn, E. A., Van Zoonen P, and Brinkman, U. At (91). <04 Article Title>. *Chromatographia* 31: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08

Effects Code>.

182. Holm, L. and Holmberg, B. (87). <**04 Article Title**>. *Regul toxicol pharmacol* 7: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
183. Holmberg, B., SjÖ, StrÖ, and M, B. (<**04 Article Title**>. *J toxicol environ health. 1980 sep-nov; 6(5-6):1201-9. [Journal of toxicology and environmental health]: J Toxicol Environ Health* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
184. Hooper, K., Ladou, J., Rosenbaum, J. S., and Book, S. A. (92). <**04 Article Title**>. *Am j ind med* 22: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
185. Hopkins, M. and Koski, P. G. (87). <**04 Article Title**>. *193rd american chemical society national meeting, denver, colorado, usa, april 5-10, 1987. Abstr pap am chem soc* 193: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
186. Houeto, P., Bindoula, G., and Hoffman, J. R. (<**04 Article Title**>. *Environ health perspect. 1995, jun; 103(6):568-73. [Environmental health perspectives]: Environ Health Perspect* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
187. Huff, J. (<**04 Article Title**>. *Conference on environment and cancer: prevention of cancer, aalborg, denmark, may 10-13, 1992. Pharmacol toxicol; 72 (suppl. 1). 1993. S12-s27. Ab - biosis copyright: biol abs. Rrm pollution acrylonitrile aflatoxin 4 aminobiphenyl asbestos bischloromethyl ether 1 3 butadiene ddt diethylstilbestrol dibromoethane ethylacrylate ethylene oxide formaldehyde gasoline radon gas vinyl chloride carcinogens* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
188. Hui, Q. Y., Armstrong, C., Laver, G., and Iverson, F. (88). <**04 Article Title**>. *Toxicol.Lett.* 41: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
189. Hurley, P M (1998). Mode of carcinogenic action of pesticides inducing thyroid follicular cell tumors in rodents. *Environmental Health Perspectives* 106: 437-445.
Rejection Code: REVIEW.
190. Hurley, P. M., Hill, R. N., and Whiting, R. J. (98). <**04 Article Title**>. *Environ.Health Perspect.* 106: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
191. Hwang, E., Cash, J. N., and Zabik, M. J. (<**04 Article Title**>. *J agric food chem. 2002, jul 31; 50(16):4734-42. [Journal of agricultural and food chemistry]: J Agric Food Chem* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
192. Hwang, E. S., Cash, J. N., and Zabik, M. J. (<**04 Article Title**>. *J agric food chem. 2001, nov; 49(11):5689-94. [Journal of agricultural and food chemistry]: J Agric Food Chem* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
193. Hwang, E. S., Cash, J. N., and Zabik, M. J. (<**04 Article Title**>. *J agric food chem. 2001, jun; 49(6):3127-32. [Journal of agricultural and food chemistry]: J Agric Food Chem* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
194. Hwang Eun-Sun, Cash, J. N., and Zabik, M. J. (2001). <**04 Article Title**>. *Journal of Agricultural and Food Chemistry [J. Agric. Food Chem.]. Vol. 49, no. 6, pp. 3127-3132. 18 Jun 2001.* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
195. Ikeda, M., Koizumi, A., Kasahara, M., Watanabe, T., Nakatsuka, H., and Sekita, Y. (87). <**04**

- Article Title.** *Regul toxicol pharmacol* 7: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
196. Ikemi, N., Kawata, M., and Yasuda, M. (95). <**04 Article Title**>. *International toxicologist* 1995 jul; 7(1):ab# 74-p-16: *International Toxicologist* <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
197. Inazawa, K. , Iwase, T., Komatsu, K., Ohyama, N., and Ikeda, Y. (93). <**04 Article Title**>. *Teratology* Teratology 48: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
198. Inazawa, K. , Iwase, T., Komatsu, K., Ohyama, N., and Ikeda, Y. (93). <**04 Article Title**>. *33rd annual meeting of the japanese teratology society, nagoya, japan, july 21-23, 1993. Congenital anomalies* 33: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
199. Inazawa, K. , Iwase, T., Takahashi, N., Ohyama, N., and Ikeda, Y. (92). <**04 Article Title**>. *Teratology* 1992 dec; 46(6):46b: *Teratology* 46: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
200. Int Agency Res Cancer (<**04 Article Title**>. *Who. Iarc (international agency for research on cancer) monographs on the evaluation of the carcinogenic risk of chemicals to humans, vols. 1-20, suppl. 1. Chemicals and industrial processes associated with cancer in humans; lyon, france, jan. 15-17, 1979. Xi+71p. Who: geneva, switzerland. Paper. ISBN 92-832-1402-1.; 0 (0). 1979 (recd. 1980). Xi+71p.* <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
201. Iverson, F. , Lawrence, J., and Marshall, W. (79). <**04 Article Title**>. *18th annual meeting of the society of toxicology, new orleans, la., Usa, mar. 11-15, 1979. Toxicol appl pharmacol* 48: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
202. Iwase, T., Inazawa, K., Ohyama, N., Ikeda, Y., and Arishima, K. (<**04 Article Title**>. *Teratology* 1993 may; 47(5):423: *Teratology* <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
203. Iwase, T., Mizuno, H., Ikeda, Y., Fujii, O., Yokoyama, A., and Eto, K. (88). <**04 Article Title**>. *Twenty-eighth annual meeting of the japanese teratology society and the second meeting of the international federation of teratology societies, kyoto, japan, july 14-16, 1988. Teratology* 38: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
204. Iwase, T., Mizuno, H., Ikeda, Y., Fujii, O., Yokoyama, A., and Eto, K. (89). <**04 Article Title**>. *Teratology* 1989; 40(6):661: *Teratology* 40: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
205. Jacobsen, O. S. and Bossi, R. (<**04 Article Title**>. *Fems microbiol rev. 1997, jul; 20(3-4):539-44. [Fems microbiology reviews]: FEMS Microbiol Rev* <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
206. James, R. H., Adams, R. E., Finkel, J. M., Miller, H. C., and Johnson, L. D. (85). <**04 Article Title**>. *J air pollut control assoc* 35: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
207. Johannessen, H., Nielsen, A. B., Helweg, A., and Fomsgaard, I. S. (96). <**04 Article Title**>. *Science of the total environment* 191: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes:

<08 Effects Code>.

208. Johansen, N. G., Huppe, R. S., and Legier, M. F. (91). **<04 Article Title>**. *Hall, j. R. And g. D. Glysson (ed.). Astm (american society for testing materials) special technical publication, 1102. Monitoring water in the 1990's: meeting new challenges Symposium*, denver, colorado, usa, june 11-14, 1990. Viii+618p. Astm: philadelphia, pennsylvania, usa. Illus. Isbn 0-8031-1407-9.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
209. Johnson, E. M., Newman, L. M., Gabel, B. E. G., Boerner, T. F., and Dansky, L. A. (88). **<04 Article Title>**. *J.Am.Coll.Toxicol.* 7: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
210. Jones, T. D. (95). **<04 Article Title>**. *Archives of environmental contamination and toxicology* 29: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
211. Jones, T. D. and Easterly, C. E. (96). **<04 Article Title>**. *Environmental health perspectives* 104: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
212. Jones, Troyce D. and Easterly, Clay E (1996). A RASH analysis of national toxicology program data: Predictions for 30 compounds to be tested in rodent carcinogenesis experiments. *Environmental Health Perspectives Supplements* 104: 1017-1030.
Rejection Code: MODELING.
213. KammÜ, Ller, M. E., Penninks, A. H., and Seinen, W. (<04 Article Title>). *Lancet. 1984, oct 6; 2(8406):805-6. [Lancet]*: Lancet <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
214. KammÜ, Ller, M. E., Verhaar, H. J., Versluis, C., Terlouw, J. K., Brandsma, L., Penninks, A. H., and Seinen, W. (<04 Article Title>). *Food chem toxicol. 1988, feb; 26(2):119-27. [Food and chemical toxicology : an international journal published for the british industrial biological research association]*: Food Chem Toxicol <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
215. Kammuller, M. E., Verhaar, H. Jm, Versluis, C., Terlouw, J. K., Brandsma, L., Penninks, A. H., and Seinen, W. (88). **<04 Article Title>**. *Food chem toxicol* 26: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
216. Kan-Do Office and Pesticides Team (95). **<04 Article Title>**. *Journal of aoac international* 78: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
217. Kanekar, P., Fanse, K., Kumbhojkar, M. S., Ghate, V., Kelkar, A., and Sarnaik, S. (98). **<04 Article Title>**. *J.Environ.Biol.* 19: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
218. Kanekar, P. , Fanse, K., Kumbhojkar, M. S., Ghate, V., Kelkar, A., and Sarnaik, S. (98). **<04 Article Title>**. *Journal of environmental biology* 19: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
219. Kaneko, T., Yasuhara, K., Kamata, E., Ogawa, Y., Suzuki, S., and Tobe, M. (87). **<04 Article Title>**. *14th annual meeting of the japanese society of toxicological sciences, kitakyushu, japan, july 23-24, 1987. J toxicol sci* 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
220. Kanerva, L. , Estlander, T., and Jolanki, R. (96). **<04 Article Title>**. *Contact dermatitis* 34: <25

Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

221. Kanerva, L., Estlander, T., and Jolanki, R. (<**04 Article Title**>. *Contact dermatitis oct. 1994, vol.31, No.4, P.242-248. 48 ref.* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
222. Karstadt, M., Bobal, R., and Selikoff, I. J. (<**04 Article Title**>. *Peto, r. And m. Schneiderman (ed.). Banbury report, vol. 9. Quantification of occupational cancer; meeting, march 29-april 2, 1981. Xx+756p. Cold spring harbor laboratory: cold spring harbor, n.y., Usa. Illus. Isbn 0-87969-208-1.; 0 (0). 1981 (recd. 1982). P223-246.* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
223. Kavakli, Cengiz, Ozvatan, Nilgun, Tuncel, S. Ali, and Salih, Bekir (2002). <**04 Article Title**>. *Analytica Chimica Acta* 464: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
224. Kavlock, R. J. (<**04 Article Title**>. *Teratology 1990 aug;42(2):13a: Teratology* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
225. Kavlock, R. J., Greene, J. A., Kimmel, G. L., Morrissey, R. E., Owens, E., Rogers, J. M., Sadler, T. W., Stack, H. F., Waters, M. D., and Welsch, F. (91). <**04 Article Title**>. *Teratology* 43: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
226. Kavlock, R. J., Morrissey, R. E., Sadler, T. W., Rogers, J. M., Kimmel, G. L., Welsch, F., Greene, J. A., Waters, M. D., and Stack, H. F. (89). <**04 Article Title**>. *Teratology* 39: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
227. Kavlock, R. J. and Perreault, S. D. (94). <**04 Article Title**>. In: R.S.H.Yang (Ed.), *Toxicology of Chemical Mixtures: Case Studies, Mechanisms, and Novel Approaches*, Acad.Press, San Diego, CA <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
228. Kelly, T. J., Mukund, R., Spicer, C. W., and Pollack, A. J. (94). <**04 Article Title**>. *Environmental science & technology* 28: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
229. Khera, K. S. (87). <**04 Article Title**>. *Twenty-seventh annual meeting of the teratology society, rancho mirage, california, usa, june 14-18, 1987. Teratology* 35: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
230. Khera, K. S. (86). <**04 Article Title**>. *Teratology* 33(3):39c,1986: TERATOLOGY 33: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
231. Khera, K. S. (89). <**04 Article Title**>. *Toxicologist* 1989 feb/mar;9(1):111: *Toxicologist* 9: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
232. Khera, K. S. (<**04 Article Title**>. *Crit rev toxicol. 1987; 18(2):129-39. [Critical reviews in toxicology]: Crit Rev Toxicol* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
233. Khera, K. S. (88). <**04 Article Title**>. *Teratology : TERATOLOGY* 37: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
234. Khera, K. S. and Whalen, C. (88). <**04 Article Title**>. *Toxicol in vitro* 2: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

235. Khera, K. S. and Whalen, C. (<04 Article Title>. *Teratology* 33(3):77c,1986: TERATOLOGY <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
236. Khera, K. S., Whalen, C., and Iverson, I. (80). <04 Article Title>. *20th annual meeting of the teratology society, portsmouth, n.h., Usa, june 8-12, 1980. Teratology* 21: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
237. Kienhuis, P. Gm (93). <04 Article Title>. *9th montreux symposium on liquid chromatography-mass spectrometry, supercritical fluid chromatography-mass spectrometry, capillary zone electrophoresis-mass spectrometry and tandem mass spectrometry, montreux, switzerland, november 4-6, 1992. J chromatogr* 647: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
238. King, R. R. (<04 Article Title>. *J agric food chem. 1976 jan-feb; 25(1):73-5. [Journal of agricultural and food chemistry]: J Agric Food Chem* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
239. Kizer, K. W., Warriner, T. E., and Book, S. A. (88). <04 Article Title>. *Jama (j am med assoc)* 260: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
240. Klaassen, C. D. (90). <04 Article Title>. *Gilman, a. G., Et al. (Ed.). Goodman and gilman's the pharmacological basis of therapeutics, eighth edition. Xvii+1811p. Pergamon press: oxford, england, uk New york, new york, usa. Illus. ISBN 0-08-040296-8.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
241. Kline, E. R., Mattson, V. R., Pickering, Q. H., Spehar, D. L., and Stephan, C. E. (87). <04 Article Title>. *J water pollut control fed* 59: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
242. Kobayashi, H., Matano, O., and Goto, S. (81). <04 Article Title>. *J.Chromatogr.* 207: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
243. Kobayashi, H., Nishida, M., Matano, O., and Goto, S. (92). <04 Article Title>. *J agric food chem* 40: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
244. Kontou, S., Tsipi, D., and Tzia, C. (<04 Article Title>. *J agric food chem. 2004, mar 10; 52(5):1212-9. [Journal of agricultural and food chemistry]: J Agric Food Chem* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
245. Kontou, S., Tsipi, D., and Tzia, C. (2004). <04 Article Title>. *J.Agric.Food Chem.* 52: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
246. Kontou, S., Tsipi, D., and Tzia, C. (<04 Article Title>. *Food addit contam. 2004, nov; 21(11):1083-9. [Food additives and contaminants]: Food Addit Contam* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
247. Koukouritaki, S. B., Poch, M. T., Henderson, M. C., Siddens, L. K., Krueger, S. K., Vandyke, J. E., Williams, D. E., Pajewski, N. M., Wang, T., and Hines, R. N. (<04 Article Title>. *J pharmacol exp ther. 2007, jan; 320(1):266-73. [The journal of pharmacology and experimental therapeutics]: J Pharmacol Exp Ther* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
248. Krause, R. T. (89). <04 Article Title>. *J liq chromatogr* 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

249. Krause, R. T. (89). <04 Article Title>. *J assoc off anal chem* 72: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
250. Krueger, S. K., Siddens, L. K., Henderson, M. C., Andreasen, E. A., Tanguay, R. L., Pereira, C. B., Cabacungan, E. T., Hines, R. N., Ardlie, K. G., and Williams, D. E. (<04 Article Title>. *Pharmacogenet genomics. 2005, apr; 15(4):245-56. [Pharmacogenetics and genomics]: Pharmacogenet Genomics* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
251. Krueger, S. K., Williams, D. E., Yueh, M. F., Martin, S. R., Hines, R. N., Raucy, J. L., Dolphin, C. T., Shephard, E. A., and Phillips, I. R. (<04 Article Title>. *Drug metab rev. 2002, aug; 34(3):523-32. [Drug metabolism reviews]: Drug Metab Rev* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
252. Kumar, U. and Agarwal, H. C. (91). <04 Article Title>. *Bulletin of Environmental Contamination and Toxicology [BULL. ENVIRON. CONTAM. TOXICOL.]*. Vol. 47, no. 5, pp. 725-731. 1991. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
253. Kurttio, P. and Savolainen, K. (<04 Article Title>. *Scand j work environ health. 1990, jun; 16(3):203-7. [Scandinavian journal of work, environment & health]: Scand J Work Environ Health* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
254. Kurttio, P. , Savolainen, K., Tuominen, R., Kosma, V. M., Naukkarinen, A., Mannisto, P., and Collan, Y. (86). <04 Article Title>. *Chambers, p. L., J. Tuomisto and c. M. Chambers (ed.). Archives of toxicology, suppl. 9. Toxic interfaces of neurones, smoke and genes, European society of toxicology meeting, kuopio, finland, june 16-19, 1985. X+487p. Springer-verlag new york, inc.: Secaucus, new jersey, usa; berlin, west germany. Illus. Paper. ISBN 0-387-16589-4; ISBN 3-540-16589-4.; 0* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
255. Kurttio, P. , Vartiainen, T., and Savolainen, K. (90). <04 Article Title>. *Br j ind med* 47: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
256. Kurttio, P. , Vartiainen, T., Savolainen, K., and Auriola, S. (92). <04 Article Title>. *J anal toxicol* 16: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
257. Lambert, B. , Chu, E. Hy, De Carli L, Ehling, U. H., Evans, H. J., Hayashi, M., Thilly, W. G., and Vainio, H. (86). <04 Article Title>. *Montesano, r., Et al. (Ed.). Iarc (international agency for research on cancer) scientific publications, no. 83. Long-term and short-term assays for carcinogens: a critical appraisal. Iii+564p. Oxford university press: new york, new york, usa Iarc: lyon, france. Illus. Paper. ISBN 92-832-1183-9.; 0:* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
258. Lau, C. S. and Kavlock, R. J. (<04 Article Title>. *Developmental toxicology (target organ toxicology series) 1994, 2:119-88: Developmental Toxicology (Target Organ Toxicology Series)* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
259. Legator, M. S., Bueding, E., Batzinger, R., Connor, T. H., Eisenstadt, E., Farrow, M. G., Ficsor, G., Hsie, A., Seed, J., and Stafford, R. S. (82). <04 Article Title>. *Mutat.Res.* 98: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
260. Lehotay, J. , Brandsteterova, E., Liska, O., and Garaj, J. (84). <04 Article Title>. *J chromatogr* 287: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

261. Lentza-Rizos, C. (<04 Article Title>. *Rev environ contam toxicol*. 1990; 115:1-37. [Reviews of environmental contamination and toxicology]: Rev Environ Contam Toxicol <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
262. Lewis, D. F. V. and Langley, G. R. (96). <04 Article Title>. *Mutat.Res*. 369: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
263. Lewis, D. Fv, Ioannides, C., and Parke, D. V. (98). <04 Article Title>. *Human & experimental toxicology* 17: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
264. Liesivuori, J. and Savolainen, K. (94). <04 Article Title>. *Toxicology* 91: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
265. Lijinsky, W. (96). <04 Article Title>. *Prog.Clin.Biol.Res*. 394: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
266. Lijinsky, W. (90). <04 Article Title>. *J environ sci health part c environ carcinog rev* 8: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
267. Little, J. (<04 Article Title>. *Reproductive toxicology* 1993;::3-43: *Reproductive Toxicology* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
268. Lo, C. C. and Ho, M. H. (93). <04 Article Title>. *Pestic sci* 37: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
269. Lo, C. C. and Hsiao, Y. M. (97). <04 Article Title>. *Journal of agricultural and food chemistry* 45: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
270. Lohman, P. Hm, Mendelsohn, M. L., Moore, D. H Ii, Waters, M. D., Brusick, D. J., Ashby, J., and Lohman, W. Ja (92). <04 Article Title>. *Mutat res* 266: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
271. Longbottom, J. E., Edgell, K. W., Erb, E. J., and Lopez-Avila, V. (93). <04 Article Title>. *Journal of aoac international* 76: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
272. Mantovani, A. (<04 Article Title>. *Ann ist super sanità*. 1993; 29(2):317-26. [Annali dell'istituto superiore di sanità]: Ann Ist Super Sanita <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
273. Mantovani, A. (1993). Reproductive risks from contaminants in drinking water. *Ann Ist Super Sanita* 1993;29(2):317-26. 29: 317-26.
Rejection Code: HUMAN HEALTH.
274. Marinovich, M., Guizzetti, M., Ghilardi, F., Viviani, B., Corsini, E., and Galli, C. L. (97). <04 Article Title>. *Arch.Toxicol.* 71: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
275. Marshall, W. D. (<04 Article Title>. *J agric food chem. 1977 mar-apr*; 25(2):357-61. [Journal of agricultural and food chemistry]: J Agric Food Chem <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
276. Marshall, W. D. and Jarvis, W. R. (<04 Article Title>. *J agric food chem. 1979 jul-aug*; 27(4):766-9. [Journal of agricultural and food chemistry]: J Agric Food Chem <25

- Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
277. Marshall, W. D. and Singh, J. (**<04 Article Title>**. *J agric food chem. 1977 nov-dec; 25(6):1316-20. [Journal of agricultural and food chemistry]: J Agric Food Chem* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
278. Massey, R. C., Key, P. E., and Mcweeny, D. J. (**<04 Article Title>**. *J chromatogr. 1982, may 7; 240(1):254-6. [Journal of chromatography]: J Chromatogr* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
279. Matisova, E., Chovancova, J., and Buzinkaiova, T. (84). **<04 Article Title>**. *4th danube symposium on chromatography and 7th international symposium advances and application of chromatography in industry, bratislava, czechoslovakia, aug. 29 - sept. 2, 1983. J chromatogr* 286: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
280. Matolcsy, G., Oros, G., Komives, T., and Andriska, V. (**<04 Article Title>**. *British crop protection council. Brighton crop protection conference: pests and diseases, 1994 vol. 1-3; proceedings of an international conference, brighton, england, uk, november 21-24, 1994. Xxvi+498p.(Vol. 1); xxvi+454p.(Vol. 2); xxvi+466p.(Vol. 3) british crop protection council (bcpc): farnham, england, uk. ISBN 0-948404-80-9(set); isbn 0-948404-81-7(vol. 1); isbn 0-948404-82-5(vol. 2); isbn 0-948404-83-3(vol. 3).: 0 (0). 1994. 533-540. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
281. McAuliffe, K., Gilbert, D., Kistner, W., and Weir, D. (88). **<04 Article Title>**. *Food technol* 42: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
282. Mcgeorge, L. J., Krietzman, S. J., Dupuy, C. J., and Mintz, B. (92). **<04 Article Title>**. *Am water works assoc j* 84: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
283. McGregor, D. and Anderson, D. (99). **<04 Article Title>**. *IARC Sci.Publ.* 146: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
284. McGregor, D B, Brown, A, Cattanach, P, Edwards, I, McBride, D, Riach, C, and Caspary, W J (1988). Responses of the L5178Y tk+/tk- mouse lymphoma cell forward mutation assay: III. 72 coded chemicals. *Environmental And Molecular Mutagenesis* 12: 85-154. Rejection Code: IN VITRO.
285. McGregor, D. B., Brown, A., Cattanach, P., Edwards, I., McBride, D., Riach, C., and Caspary, W. J. (88). **<04 Article Title>**. *Environ.Mol.Mutagen.* 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
286. Mcgregor, D. B., Brown, A., Cattanach, P., Edwards, I., McBride, D., Riach, C., and Caspary, W. J. (**<04 Article Title>**. *Environ mol mutagen.* 1988; 12(1):85-154. [Environmental and molecular mutagenesis]: Environ Mol Mutagen <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
287. Meding, B., Baum, H., Bruze, M., Roupe, G., and Trulsson, L. (**<04 Article Title>**. *Contact dermatitis.* 1990, jan; 22(1):8-12. [Contact dermatitis]: Contact Dermatitis <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
288. Meiring, H. D. and De Jong a P Jm (94). **<04 Article Title>**. *Journal of chromatography a* 683: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

289. Mendelsohn, M. L., Moore, D. H II, and Lohman, P. Hm (92). <04 Article Title>. *Mutat res* 266: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
290. Mersch-Sundermann, V., Schneider, U., Klopman, G., and Rosenkranz, H. S. (<04 Article Title>. *Mutagenesis 1994 may*;9(3):205-24: *Mutagenesis* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
291. Michalek, H. and Meneguz, A. (86). <04 Article Title>. *Chambers, p. L., J. Tuomisto and c. M. Chambers (ed.). Archives of toxicology, suppl. 9. Toxic interfaces of neurones, smoke and genes European society of toxicology meeting, kuopio, finland, june 16-19, 1985. X+487p. Springer-verlag new york, inc.: Secaucus, new jersey, usa; berlin, west germany. Illus. Paper. Isbn 0-387-16589-4; isbn 3-540-16589-4.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
292. Miles, C. J. (91). <04 Article Title>. *Somasundaram, I. And j. R. Coats (ed.). Acs (american chemical society) symposium series, vol. 459. Pesticide transformation products: fate and significance in the environment 200th national meeting, washington, d.c., Usa, august 26-31, 1990. Xii+305p. American chemical society: washington, d.c., Usa. Illus. Isbn 0-8412-1994-x.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
293. Miles, C. J. and Doerge, D. R. (91). <04 Article Title>. *J agric food chem* 39: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
294. Miller, A. E., Zucker, R. M., Rogers, J. M., and Kavlock, R. J. (86). <04 Article Title>. *70th annual meeting of the federation of american societies for experimental biology, st. Louis, mo., Usa, apr. 13-18, 1986. Fed proc* 45: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
295. Milo, G. E. and Casto, B. C. (<04 Article Title>. *Cancer lett* 31:1-13,1986: CANCER LETT <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
296. Minoia, C. and Apostoli, P. (99). <04 Article Title>. *International archives of occupational and environmental health* 72: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
297. Mizuno, H., Iwase, T., Ikeda, Y., Fujii, O., Yokoyama, A., and Eto, K. (89). <04 Article Title>. *Teratology 1989;40(6):683: Teratology* 40: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
298. Mollet, P. (<04 Article Title>. *Mutat res. 1975, aug; 29(2):254. [Mutation research]: Mutat Res* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
299. Monserrat, L. E., Hooper, K., Book, S. A., and Chernoff, G. F. (92). <04 Article Title>. *Reprod toxicol* 6: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
300. Morita, T., Asano, N., Awogi, T., Sasaki, Y. F., Sato, S., Shimada, H., Sutou, S., Suzuki, T., Wakata, A., Sofuni, T., and Hayashi, M. (97). <04 Article Title>. *Mutat res 1997 feb 28;389(1):3-122: Mutat Res* 389: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
301. Mortelmans, K., Haworth, S., Lawlor, T., Speck, W., Tainer, B., and Zeiger, E. (<04 Article Title>. *Environ mutagen 8(suppl 7):1-119,1986: ENVIRON MUTAGEN* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
302. Mortelmans, K., Haworth, S., Lawlor, T., Speck, W., Tainer, B., and Zeiger, E. (86). <04 Article

- Title.** *Environ mutagen* 8: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
303. Moskowitz, P. D. and Fthenakis, V. M. (90). **<04 Article Title>**. *Saxena, j. (Ed.). Hazard assessment of chemicals, vol. 7. Xiii+340p. Hemisphere publishing corp.: New york, new york, usa London, england, uk. Illus. ISBN 1-56032-024-9.; 0:* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
304. Murakami, M. and Fukami, J. I. (85). **<04 Article Title>**. *Bull environ contam toxicol* 34: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
305. Nakaura, S. , Tanaka, S., Kawashima, K., Takanaka, A., Djajalakasana, S., and Huang, M. L. (89). **<04 Article Title>**. *Teratology Teratology* 40: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
306. Narayana, B. and Gajendragad, M. R. (88). **<04 Article Title>**. *Talanta* 35: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
307. Natarajan, A. T. and Obe, G. (86). **<04 Article Title>**. *Mutat.Res.* 167: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
308. National Toxicology Program (2002). **<04 Article Title>**. *Rep carcinog. [Report on carcinogens : carcinogen profiles / u.s. Dept. Of health and human services, public health service, national toxicology program]: Rep Carcinog* 10: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
309. Nemec, M. D., Arce, G. T., Holson, J. F., and Piccirillo, V. J. (93). **<04 Article Title>**. *Teratology* 1993 may;47(5):430: *Teratology* 47: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
310. Newall, D. R. and Beedles, K. E. (94). **<04 Article Title>**. *Toxicology in vitro* 8: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
311. Newall, D. R. and Beedles, K. E. (96). **<04 Article Title>**. *Toxicology in vitro* 10: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
312. Newsome, W. H. (95). **<04 Article Title>**. *Journal of aoac international* 78: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
313. Newsome, W. H. (76). **<04 Article Title>**. *J.Agric.Food Chem.* 24: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
314. Newsome, W. H. and Laver, G. W. (<04 Article Title>). *Bull environ contam toxicol.* 1973, sep; 10(3):151-4. [Bulletin of environmental contamination and toxicology]: *Bull Environ Contam Toxicol* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
315. Nitz, S., Moza, P., and Korte, F. (<04 Article Title>). *J agric food chem.* 1982 may-jun; 30(3):593-6. [Journal of agricultural and food chemistry]: *J Agric Food Chem* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
316. Nitz, S., Moza, P. N., Kokabi, J., Freitag, D., Behechti, A., and Korte, F. (84). **<04 Article Title>**. *J agric food chem* 32: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

317. Nobel, A. (93). <**04 Article Title**>. *J chromatogr* 642: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
318. Nordic Expert Group and Savolainen, K. (<**04 Article Title**>. *Arbete och hälsa vol:35 (issue 1993:24 in swe)* (1993) pp 157-206 <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
319. Ntp Working Group (92). <**04 Article Title**>. *National toxicology program technical report series* 388: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
320. Nubbe, M. E., Adams, V. D., Watts, R. J., and Clark, Y. R. (92). <**04 Article Title**>. *Water environ res* 64: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
321. O'malley, M. A. (97). <**04 Article Title**>. *Occupational medicine (philadelphia)* 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
322. Odum, J., Foster, J. F., Hasmall, S. C., Tittensor, S., Soames, A. R., and Elcombe, C. R. (97). <**04 Article Title**>. *Autumn meeting of the british toxicology society, sussex, england, uk, september 11-13, 1996. Human & experimental toxicology* 16: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
323. Odum, J., Foster, J. R., Hasmall, S. C., Tittensor, S., Soames, A. R., and Elcombe, C. R. (97). <**04 Article Title**>. *Autumn meeting of the british toxicology society, sussex, england, uk, september 11-13, 1996. Human & experimental toxicology* 16: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
324. Onley, J. H. and Yip, G. (<**04 Article Title**>. *J assoc off anal chem. 1971, jan; 54(1):165-9*. [Journal - association of official analytical chemists]: *J Assoc Off Anal Chem* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
325. Oser, B. L. (81). <**04 Article Title**>. *J toxicol environ health*; 8: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
326. Panganiban, L., Cortes-Maramba, N., Dioquino, C., Suplido, M. L., Ho, H., Francisco-Rivera, A., and Manglicmot-Yabes, A. (<**04 Article Title**>. *Environ health perspect. 2004, jan; 112(1):42-5*. [Environmental health perspectives]: *Environ Health Perspect* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
327. Park, K. S. , Han, S. Y., Park, K. L., Hong, J. T., Kim, H. S., Park, H. J., Kook, S. S., Lee, R. D., Choi, Y. J., and Jang, S. J. (<**04 Article Title**>. *Toxicologist 1999 mar;48(1-s):67: Toxicologist* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
328. Parry, J. M. (<**04 Article Title**>. *Mutagenesis 1:299-300,1986: MUTAGENESIS* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
329. Parry, J. M. and Sharp, D. C. (<**04 Article Title**>. *Prog mutat res 1:468;1981* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
330. Parsons, J. F., Rockley, J., and Richold, M. (90). <**04 Article Title**>. *Toxicology in vitro : Toxicology In Vitro* 4: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
331. Paterson, J. R. (<**04 Article Title**>. *Lancet. 1984, jun 23; 1(8391):1411. [Lancet]*: *Lancet* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

332. Paxman, D. G. and Robinson, J. C. (90). <04 Article Title>. *Regul toxicol pharmacol* 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
333. Pecka, Z., Baulu, P., and Newsome, H. (<04 Article Title>). *Pestic monit j. 1975, mar; 8(4):232-4. [Pesticides monitoring journal]*: *Pestic Monit J*<25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
334. Pennington, J. At, Capar, S. G., Parfitt, C. H., and Edwards, C. W. (96). <04 Article Title>. *Journal of aoac international* 79: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
335. Pilinskaya, M. A. (<04 Article Title>). *Dopov akad nauk ukr rsr ser b:geol khim biol nauki (10):68-70,1982: DOPOV AKAD NAUK UKR RSR SER B:GEOL KHIM BIOL NAUKI* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
336. Poerschmann, J., Kopinke, F. D., Remmler, M., Mackenzie, K., Geyer, W., and Mothes, S. (96). <04 Article Title>. *Journal of chromatography a* 750: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
337. Poitrest, B. J., Keller, W. C., and Elves, R. G. (88). <04 Article Title>. *Aviat space environ med* 59: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
338. Prince, J. L. (85). <04 Article Title>. *J agric food chem* 33: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
339. Quillardet, P., De Bellecombe C, and Hofnung, M. (85). <04 Article Title>. *Mutat res* 147: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
340. Rashid, K. A. and Mumma, R. O. (86). <04 Article Title>. *J environ sci health part b pestic food contam agric wastes* 21: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
341. Renault, J. Y., Melcion, C., and Cordier, A. (<04 Article Title>). *Teratog carcinog mutagen* 9:83-96,1989: *TERATOG CARCINOGEN MUTAGEN*<25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
342. Resnick, M. A., Mayer, V. W., and Zimmermann, F. K. (86). <04 Article Title>. *Mutat res* 167: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
343. Richard, M. (98). <04 Article Title>. *Water science and technology* 37: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
344. Richardson, M. L. (94). <04 Article Title>. *Drug metabolism reviews* 26: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
345. Rodrigues, G. S. (98). <04 Article Title>. *Ciencia e cultura (sao paulo)* 50: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
346. Rogers, J. M., Chernoff, N., and Shuey, D. L. (94). <04 Article Title>. *Teratology* 1994 may;49(5):383: *Teratology* 49: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
347. Rogers, J. M., Lau, C., Andrews, J. E., Chernoff, N., Thibodeaux, J. R., Barbee, B. D., and Grey, B. E. (2005). <04 Article Title>. *Birth defects res a clin mol teratol* 2005 may;73(5):314: *Birth Defects Res A Clin Mol Teratol* 73: <25 Page(s)>; Habitat: <40 Habitat Code>;

Effect Codes: <08 Effects Code>.

348. Rogers, J. M., Rushin, E. A., Burkhead, L. M., Barbee, B. D., Kavlock, R. J., Sabourin, T. D., Versteeg, D. J., and Daston, G. P. (89). **<04 Article Title>**. *Toxicologist : Toxicologist* 9: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
349. Rose, D., Pearson, C. M., Zuker, M., and Roberts, J. R. (**<04 Article Title>**). *Natl res counc can assoc comm sci criter environ qual publ; 0* (18469). 1980 (recd. 1981). 1-149. <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
350. Rosenberg, C. and Siltanen, H. (**<04 Article Title>**). *Bull environ contam toxicol. 1979, jul; 22(4-5):475-8.* [Bulletin of environmental contamination and toxicology]: *Bull Environ Contam Toxicol* <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
351. Ross, R. D. and Crosby, D. G. (**<04 Article Title>**). *J agric food chem. 1973 may-jun; 21(3):335-7.* [Journal of agricultural and food chemistry]: *J Agric Food Chem* <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
352. Ross, R. D. and Crosby, D. G. (85). **<04 Article Title>**. *Environ toxicol chem* 4: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
353. Ryan, B. M. , Hatoum, N. S., Johnson, W. D., Talsma, D. M. , Yermakoff, J. K., and Garvin, P. J. (88). **<04 Article Title>**. *Twenty-eighth annual meeting of the teratology society, palm beach, florida, usa, june 12-15, 1988. Teratology* 37: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
354. Ryan, B. M. , Mallett, E. Jr, Bryan, T. L., Cahill, M. A., Findlay, J. C., Moore, L. C., Pomeranz, L. E. , Symanski, R. R., Ter Molen, J. D., and McCormick, D. L. (95). **<04 Article Title>**. *Teratology 1995 mar;51(3):196: Teratology* 51: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
355. Sabourin, T. D., Marsh, S. S., Murchake, V. L., Versteeg, D. J., Daston, G. P., and Rogers, J. M. (89). **<04 Article Title>**. *Toxicologist 1989 feb/mar;9(1):267: Toxicologist* 9: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
356. Sack, C. A. (95). **<04 Article Title>**. *Journal of aoac international* 78: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
357. Saieva, C., Aprea, C., Tumino, R., Masala, G., Salvini, S., Frasca, G., Giurdanella, M. C., Zanna, I., Decarli, A., Sciarra, G., and Palli, D. (**<04 Article Title>**). *Sci total environ. 2004, oct 1; 332(1-3):71-80.* [The science of the total environment]: *Sci Total Environ* <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
358. Saltmiras, D. A. and Lemley, A. T. (**<04 Article Title>**). *J agric food chem. 2000, dec; 48(12):6149-57.* [Journal of agricultural and food chemistry]: *J Agric Food Chem* <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
359. Samuels, S. W. (80). **<04 Article Title>**. *Last, j. M. Maxcy-rosenau public health and preventive medicine, 11th edition. Xxv+1926p. Appleton-century-crofts: new york, n.y., Usa. Illus. Maps. Isbn 0-8385-6186-1. 0: <25 Page(s); Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
360. Sasaki, Yu F., Izumiyyama, Fusako, Nishidate, Emi, Matsusaka, Naonori, and Tsuda, Shuji (1997). Detection of rodent liver carcinogen genotoxicity by the alkaline single-cell gel electrophoresis (Comet) assay in multiple mouse organs (liver, lung, spleen, kidney, and

- bone marrow). *Mutation Research/Genetic Toxicology and Environmental Mutagenesis* 391: 201-214.
- Rejection Code: IN VITRO.
361. Sato, K., Nakagata, N., Hung, C. F., Wada, M., and Ishii, S. (**<04 Article Title>**). *1984 annual meeting of the research team on mental retardation and brain damage, todofukan kaikan, japan, feb. 1-2, 1985. Brain dev; 7 (5). 1985 (recd. 1986).* 528. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
362. Savolainen, K., Hervonen, H., Komulainen, H., and Kurttio, P. (86). **<04 Article Title>**. In: *P.L.Chambers, J.Tuomisto, and C.M.Chambers (Eds.), Arch.Toxicol.Supp.9, Toxic Interfaces of Neurones, Smoke and Genes, Eur.Soc.of Toxicol.Meet., Jun.16-19, 1985, Springer-Verlag, New York, NY* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
363. Savolainen, K. and Kangas, J. (95). **<04 Article Title>**. *Munawar, m., Et al. (Ed.). Ecovision world monograph series: bioindicators of environmental health* Seventh international bioindicators symposium, kuopio, finland, september 28-october 2, 1992. Xiii+262p. Spb academic publishing bv: amsterdam, netherlands. ISBN 90-5103-116-5.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
364. Savolainen, K., Kurttio, P., Vartiainen, T., and Kangas, J. (**<04 Article Title>**). *Arch toxicol suppl. 1989; 13:120-3. [Archives of toxicology. Supplement. = Archiv fur toxikologie. Supplement]*: *Arch Toxicol Suppl* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
365. Schardein, J. L. (**<04 Article Title>**). *Chemically induced birth defects* 1993;2:842-69: *Chemically Induced Birth Defects* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
366. Schardein, J. L. (**<04 Article Title>**). *Chemically induced birth defects* 1993;2:675-721: *Chemically Induced Birth Defects* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
367. Schiestl, R. H. (**<04 Article Title>**). *Nature(london)* 337:285-288,1989: *NATURE(LONDON)* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
368. Schiestl, R. H., Gietz, R. D., Mehta, R. D., and Hastings, P. J. (**<04 Article Title>**). *Carcinogenesis(london)* 10:1445-1455,1989: *CARCINOGENESIS(LONDON)* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
369. Schreiner, C. A. and Holden, H. E. Jr (**<04 Article Title>**). *Handb exp pharmacol* 65:135-168,1983: *HANDB EXP PHARMACOL* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
370. Seiber, J. N. (**<04 Article Title>**). *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. 101-120.* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
371. Seiber, J. N. and Woodrow, J. E. (95). **<04 Article Title>**. *Ragsdale, n. N., P. C. Kearney and j. R. Plimmer (ed.). Acs conference proceedings series: eighth international congress of pesticide chemistry options 2000 Conference, washington, d.c., USA, july 4-9, 1994.* Xiv+450p. American chemical society: washington, dc, usa. ISBN 0-8412-2995-3.; 0: <25

- Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
372. Seiler, J. P. (<**04 Article Title**>. *Mutat res.* 1974, jun; 26(3):189-91. [Mutation research]: Mutat Res <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
373. Seiler, J. P. (74). <**04 Article Title**>. *Mutat.Res.* 26: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
374. Sesline, D. H. and Jackson, R. J. (<**04 Article Title**>. *Prenatal exposure to toxicants: developmental consequences (the johns hopkins series in environmental toxicology)* 1994,:233-48: *Prenatal Exposure to Toxicants: Developmental Consequences (The Johns Hopkins Series in Environmental Toxicology)* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
375. Sherma, J. (92). <**04 Article Title**>. Heftmann, e. (Ed.). *Journal of chromatography library*, vol. 51b. *Chromatography, 5th edition: fundamentals and applications of chromatography and related differential migration methods, part b. Applications.* Xxxii+630p. Elsevier science publishers b.v.: Amsterdam, netherlands New york, new york, usa. ISBN 0-444-88237-5.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
376. Sherma, J. (99). <**04 Article Title**>. *Journal of aoac international* 82: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
377. Shirasu, Y. , Moriya, M., Lienard, F., and Kato, K. (76). <**04 Article Title**>. *Mutat res.* 1976, oct; 38(5):348. [Mutation research]: Mutat Res 38: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
378. Shirasu, Y. , Moriya, M., Tezuka, H., Teramoto, S., Ohta, T., and Inoue, T. (82). <**04 Article Title**>. Sugimura, t., S. Kondo and h. Takebe (ed.). *Environmental mutagens and carcinogens, Proceedings of the 3rd international conference, tokyo, japan, sept. 21-27, 1981.* Xvi+778p. Alan r. Liss, inc.: New york, n.y., Usa; university of tokyo press: tokyo, japan. Illus. ISBN 0-8451-3007-2.; 0 <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
379. Shirasu, Y. , Teramoto, S., and Shingu, A. (<**04 Article Title**>. *Mutat res.* 1976, oct; 38(5):349. [Mutation research]: Mutat Res <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
380. Sims, R. C. , Sims, J. L., and Dupont, R. R. (88). <**04 Article Title**>. *J water pollut control fed* 60: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
381. Slorach, S. A. (81). <**04 Article Title**>. *Chem soc rev* 10: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
382. Smith, D. M. (84). <**04 Article Title**>. *Br j ind med* 41: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
383. Smith, D. M. (<**04 Article Title**>. *Br j ind med.* 1984, aug; 41(3):362-6. [British journal of industrial medicine]: Br J Ind Med <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
384. Smith, P. B. and Crespi, C. (<**04 Article Title**>. *Biochem pharmacol.* 2002, jun 1; 63(11):1941-8. [Biochemical pharmacology]: Biochem Pharmacol <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

385. Smyth, W. F. and Smyth, M. R. (87). <04 Article Title>. *Pure appl chem* 59: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
386. Soames, A. R., Cliffe, S., Pate, I., Odum, J., Tittensor, S. J., Hasmall, S. C., Elcombe, C., and Foster, J. R. (97). <04 Article Title>. *Annual progress of the british toxicological society, warwick, england, uk, march 24-26, 1997. Human & experimental toxicology* 16: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
387. Sottani, C., Bettinelli, M., Lorena Fiorentino, M., and Minoia, C. (<04 Article Title>. *Rapid commun mass spectrom. 2003; 17(20):2253-9. [Rapid communications in mass spectrometry : rcm]: Rapid Commun Mass Spectrom* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
388. Speth, T. F. and Miltner, R. J. (98). <04 Article Title>. *American water works association journal* 90: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
389. Startin, J. R., Hird, S. J., and Sykes, M. D. (<04 Article Title>. *Food addit contam. 2005, mar; 22(3):245-50. [Food additives and contaminants]: Food Addit Contam* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
390. Steele, V. E., Elmore, E. L., and Yang, L. L. (86). <04 Article Title>. *Report (ntp 86-372):363 pp,1986: REPORT* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
391. Steele, V. E., Morrissey, R. E., Elmore, E. L., Gurganus-Rocha, D., Wilkinson, B. P., Curren, R. D., Schmetter, B. S., Louie, A. T., Lamb, J. C. Iv, and Yang, L. L. (<04 Article Title>. *Fundam appl toxicol 11:673-684,1988: FUNDAM APPL TOXICOL* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
392. Steenland, K., Cedillo, L., Tucker, J., Hines, C., Sorensen, K., Deddens, J., and Cruz, V. (97). <04 Article Title>. *30th annual meeting of the society for epidemiologic research, edmonton, alberta, canada, june 12-14, 1997. American journal of epidemiology* 145: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
393. Steenland, K., Cedillo, L., Tucker, J., Hines, C., Sorensen, K., Deddens, J., and Cruz, V. (<04 Article Title>. *Environ health perspect. 1997, oct; 105(10):1126-30. [Environmental health perspectives]: Environ Health Perspect* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
394. Stein, H. P., Bahlman, L. J., Leidel, N. A., Parker, J. C., Thomas, A. W., and Millar, J. D. (78). <04 Article Title>. *Am ind hyg assoc j. [American industrial hygiene association journal]: Am Ind Hyg Assoc J* 39: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
395. Su, C. T., Lu, M. H., and Hoopes, J. E. (81). <04 Article Title>. *21st annual meeting of the teratology society, stanford, calif., Usa, june 21-25, 1981. Teratology* 23: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
396. Suffet, I. H., Baker, R. J., and Yohe, T. L. (88). <04 Article Title>. *Hahn, h. H. And r. Klute (ed.). Pretreatment in chemical water and wastewater treatment 3rd gothenburg symposium, gothenburg, sweden, june 1-3, 1988. Xi+356p. Springer-verlag new york, inc.: Secaucus, new jersey, usa; berlin, west germany. Illus. Maps. ISBN 0-387-19423-1; ISBN 3-540-19423-1.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
397. Suzuki, K., Hasegawa, N., and Imamichi, T. (86). <04 Article Title>. *Fourth international*

- congress of toxicology, tokyo, japan, july 21-25, 1986. Toxicol lett (amst) 31: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
398. Suzuki, K., Hasegawa, N., Kamei, T., Kikukawa, K., and Imamichi, T. (**<04 Article Title>**). *Teratology* 34(3):442,1986: *TERATOLOGY* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
399. Takeuchi, I. and Takeuchi, Y. (86). **<04 Article Title>**. *Twenty-sixth annual meeting of the japanese teratology society, nagoya, japan, july 12-13, 1986. Teratology* 34: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
400. Taningher, M., Malacarne, D., Perrotta, A., and Parodi, S. (99). **<04 Article Title>**. *Environmental and molecular mutagenesis* 33: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
401. Teramoto, S., Saito, R., and Shirasu, Y. (80). **<04 Article Title>**. *2nd international congress on toxicology, brussels, belgium, july 6-11, 1980. Toxicol letters (amst)* 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
402. Tervo, L., Kangas, J., and Kurttio, P. (91). **<04 Article Title>**. *Scand j for res* 6: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
403. Teshima, R., Ikebuchi, H., and Terao, T. (82). **<04 Article Title>**. *Bulletin of the National Institute of Hygienic Sciences Tok [BULL. NATL. INST. HYG. SCI., TOKYO.]* 57: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
404. Tezuka, H., Ando, N., Suzuki, R., Terahata, M., Moriya, M., and Shirasu, Y. (**<04 Article Title>**). *Mutat res. 1980, jun; 78(2):177-91. [Mutation research]: Mutat Res* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
405. Tezuka, H., Henmi, R., Murakami, N., and Shirasu, Y. (78). **<04 Article Title>**. *Mutat res* 54:258;1978 54: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
406. Thanyasirikul, Y., Pakawatchai, C., Cole, M. L., Junk, P. C., Skelton, B. W., and White, A. H. (**<04 Article Title>**). *Org biomol chem. 2003, sep 21; 1(18):3217-22. [Organic & biomolecular chemistry]: Org Biomol Chem* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
407. Thier, H. P. and Zeumer, H. (87). **<04 Article Title>**. *Thier, h.-P. And h. Zeumer (ed.). Manual of pesticide residue analysis, vol. 1. Xvi+432p. Vch publishers, inc.: New york, new york, usa Weinheim, west germany. Illus. ISBN 0-89573-592-x; ISBN 3-527-27010-8.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
408. Timmer, M., Konemann, H., and Visser, R. (88). **<04 Article Title>**. *Chemosphere* 17: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
409. Travis, C. C., Wang, L. A., and Waehner, M. J. (91). **<04 Article Title>**. *Mutagenesis* 6: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
410. Trotter, W. J. and Pardue, J. (82). **<04 Article Title>**. *Journal of Food Safety [J. FOOD SAF.J. Vol. 4, no. 1, pp. 59-68. 1982. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
411. Tsuchiya, T. (91). **<04 Article Title>**. *Teratology Teratology* 44: <25 Page(s)>; Habitat: <40

- Habitat Code>; Effect Codes: <08 Effects Code>.
412. Tsuchiya, T. (91). **<04 Article Title>**. *31st annual meeting of the japanese teratology society, izumo, japan, july 11-12, 1991. Congenital anom* 31: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
413. Tsuchiya, T., Takahashi, A., Asada, S., Takakubo, F., and Eto, K. (87). **<04 Article Title>**. *14th annual meeting of the japanese society of toxicological sciences, kitakyushu, japan, july 23-24, 1987. J toxicol sci* 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
414. Tsuchiya, T., Takahashi, A., Asada, S., Takakubo, F., and Eto, K. (<04 Article Title>). *Teratology* 36(3):444,1987: *TERATOLOGY* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
415. Tsuchiya, T., Takahashi, A., and Iio, T. (88). **<04 Article Title>**. *Twenty-eighth annual meeting of the japanese teratology society and the second meeting of the international federation of teratology societies, kyoto, japan, july 14-16, 1988. Teratology* 38: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
416. Tucker, J. D., Auletta, A., Cimino, M. C., Dearfield, K. L., Jacobson-Kram, D., Tice, R. R., and Carrano, A. V. (<04 Article Title>). *Mutat res 1993 sep;297(2):101-80: Mutat Res* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
417. Tuormaa, T. E. (95). **<04 Article Title>**. *Journal of nutritional & environmental medicine (abingdon)* 5: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
418. Tynes, R. E. and Hodgson, E. (85). **<04 Article Title>**. *J.Agric.Food Chem.* 33: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
419. Union Carbide Corporation (92). **<04 Article Title>**. *EPA/OTS Doc.#88-920010637* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
420. Uphill, P. F., Wilkins, S. R., and Allen, J. A. (90). **<04 Article Title>**. *Toxicology in vitro : Toxicology In Vitro* 4: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
421. Upton, A. C., Clayton, D. B., Jansen, J. D., Rosenkranz, H. S., and William, G. M. (85). **<04 Article Title>**. *Biol zentralbl* 104: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
422. Van Beelen P and Doelman, P. (97). **<04 Article Title>**. *Chemosphere* 34: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
423. Van, D. E. N. Berg R and Van, D. E. R. Linden T Ma (94). **<04 Article Title>**. *Zoller, u. (Ed.). Environmental science and pollution control series, 11. Groundwater contamination and control. Xii+712p. Marcel dekker, inc.: New york, new york, usa Basel, switzerland. ISBN 0-8247-8991-1.; 11: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.*
424. Van, D. E. R. Poll Jm, Versluis-De Haan Gg, and De Wilde O (93). **<04 Article Title>**. *J chromatogr* 643: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

425. Van Der Lelie, D., Regniers, L., Borremans, B., Provoost, A., and Verschaeve, L. (**<04 Article Title>**. *Mutat res* 1997 mar 17;389(2-3):279-90: *Mutat Res* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
426. Van Lomen, G., Doyon, J., Coesmans, E., Boeckx, S., Cools, M., Buntinx, M., Hermans, B., and Van Wauwe, J. (**<04 Article Title>**. *Bioorg med chem lett.* 2005, feb 1; 15(3):497-500. [Bioorganic & medicinal chemistry letters]: *Bioorg Med Chem Lett* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
427. Vassileva-Alexandrova, P. and Neicheva, A. (96). **<04 Article Title>**. *Journal of planar chromatography - modern tlc* 9: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
428. Verhaar, H. J., KammÜ, Ller, M. E., Terlouw, J. K., Brandsma, L., and Seinen, W. (89). **<04 Article Title>**. *Food chem toxicol.* [Food and chemical toxicology : an international journal published for the british industrial biological research association]: *Food Chem Toxicol* 27: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
429. Vettorazzi, G., Almeida, W. F., Burin, G. J., Jaeger, R. B., Puga, F. R., Rahde, A. F., Reyes, F. G., and Schwartsman, S. (95-96). **<04 Article Title>**. *Teratogenesis carcinogenesis and mutagenesis* 15: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
430. Vogtmann, H. and Biedermann, R. (**<04 Article Title>**. *Nutr health.* 1985; 3(4):217-39. [Nutrition and health (berkhamsted, hertfordshire)]: *Nutr Health* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
431. Walker, J. D. (87). **<04 Article Title>**. *J water pollut control fed* 59: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
432. Wang, G. M. (**<04 Article Title>**. *Teratog carcinog mutagen* 8:117-126,1988: TERATOG CARCINOGEN MUTAGEN <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
433. Wang, G. M. (88). **<04 Article Title>**. *Teratog carcinog mutagen* 8: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
434. Wang, H., Pacakova, V., and Stulik, K. (88). **<04 Article Title>**. *J chromatogr* 457: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
435. Watts, R. R., Storherr, R. W., and Onley, J. H. (**<04 Article Title>**. *Bull environ contam toxicol.* 1974, aug; 12(2):224-6. [Bulletin of environmental contamination and toxicology]: *Bull Environ Contam Toxicol* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
436. Wegman, R. Cc and Melis, P. H Am (86). **<04 Article Title>**. *Crit rev anal chem* 16: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
437. Weisburger, E. K. (1990). Mechanistic Considerations in Chemical Carcinogenesis. *Regul toxicol pharmacol* 12: 41-52.
Rejection Code: HUMAN HEALTH.
438. Weisburger, E. K. (90). **<04 Article Title>**. *Regul toxicol pharmacol* 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

439. Who (88). **<04 Article Title>**. *Environ health criter* 78: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
440. Wilbourn, J. and Kauppinen, T. (90). **<04 Article Title>**. *Grandjean, e. (Ed.). Advances in applied biotechnology series, vol. 5. Carcinogenic, mutagenic, and teratogenic marine pollutants: impact on human health and the environment Workshop, rome, italy. Xix+284p.* Gulf publishing co.: Houston, texas, usa; london, england, uk; portfolio publishing co.: The woodland, texas, usa. Illus. Maps. ISBN 0-943255-09-0.; 0: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
441. Williams, G. R. (84). **<04 Article Title>**. *Int biodeterior*; 20: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
442. Wolf, K. (85). **<04 Article Title>**. *J hazard mater* 10: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
443. Wolfe, M. F. and Seiber, J. N. (93). **<04 Article Title>**. *Occupational medicine (philadelphia)* 8: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
444. Woodruff, T. J., Axelrad, D. A., Caldwell, J., Morello-Frosch, R., and Rosenbaum, A. (98). **<04 Article Title>**. *Environmental health perspectives* 106: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
445. Woodward, K. N., McDonald, A., and Joshi, S. (91). **<04 Article Title>**. *Carcinogenesis (eynsham)* 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
446. Wuethrich, C., Zimmermann, H., and Marek, B. (84). **<04 Article Title>**. *MITT. LEBENSMITTELUNTERS HYG. Vol. 75, no. 1, pp. 117-126. 1984.* <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
447. Yamamoto, M., Yamada, T., and Tanimura, A. (83). **<04 Article Title>**. *Chem pharm bull (tokyo)* 31: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
448. Yamamoto, S., Urano, K., Koizumi, H., Wakana, S., Hioki, K., Mitsumori, K., Kurokawa, Y., Hayashi, Y., and Nomura, T. (98). **<04 Article Title>**. *Environmental health perspectives* 106: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
449. Yamamoto, S., Urano, K., and Nomura, T. (98). **<04 Article Title>**. *Toxicology letters (shannon)* 102-103: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
450. Yoshida, A., Harada, T., Hayashi, S.-M., Mori, I., Miyajima, H., and Maita, K. (94). **<04 Article Title>**. *Carcinogenesis* 15: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
451. Zafiriou, C. (**<04 Article Title>**). *Ann inst phytopathol benaki; 14 (2). 1985 (recd. 1986).* 121-128. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
452. Zahm, S. H. and Ward, M. H. (98). **<04 Article Title>**. *Environmental health perspectives* 106: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
453. Zahm, S. H., Ward, M. H., and Blair, A. (97). **<04 Article Title>**. *Occupational medicine (philadelphia)* 12: <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.
454. Ziegler, D. M. (91). **<04 Article Title>**. *Witmer, c. M., Et al. (Ed.). Advances in experimental*

medicine and biology, vol. 283. Biological reactive intermediates iv: molecular and cellular effects and their impact on human health Fourth international symposium, tucson, arizona, usa, january 14-17, 1990. Xvii+894p. Plenum publishing corp.: New york, new york, usa; london, england, uk. Illus. Isbn 0-306-43737-6.; 0: <25 Page(s)>;