

## APPENDIX H – Bibliography of ECOTOX Open Literature

Refresh from 2012

Accepted by ECOTOX and OPP

### Reference List

1. Abbott, J. D.; Bruton, B. D., and Patterson, C. L. Fungicidal Inhibition of Pollen Germination and Germ-Tube Elongation in Muskmelon. REPSOIL,ENV; 1991; 26, (5): 529-530.  
Notes: EcoReference No.: 63745  
Chemical of Concern: BMY,CTN,CuOH,MZB
2. Abney, M. R.; Ruberson, J. R.; Herzog, G. A.; Kring, T. J.; Steinkraus, D. C., and Roberts, P. M. Rise and Fall of Cotton Aphid (Hemiptera: Aphididae) Populations in Southeastern Cotton Production Systems. GRO,POP. Department of Entomology, North Carolina State University, Raleigh, NC, USA. mark\_abney@ncsu.edu//: SOIL,ENV; 2008; 101, (1): 23-35.  
Notes: EcoReference No.: 156197  
Chemical of Concern: AZX,CTN,IMC
3. Al-Dosari, S. A.; Cranshaw, W. S., and Schweissing, F. C. Effects on Control of Onion Thrips from Co-Application of Onion Pesticides. POPENV; 1996; 21, (1): 49-54.  
Notes: EcoReference No.: 90255  
Chemical of Concern: CTN,CYP,CuOH,LCYT,MLX,MMM,Maneb
4. Arts, G. H. P.; Belgers, J. D. M.; Hoekzema, C. H., and Thissen, J. T. N. M. Sensitivity of Submersed Freshwater Macrophytes and Endpoints in Laboratory Toxicity Tests. GROAQUA; 2008; 153, (1): 199-206.  
Notes: EcoReference No.: 108008  
Chemical of Concern: ASM,CTN,FNZ,PCP
5. Aziz, T.; Habte, M., and Yuen, J. E. Inhibition of Mycorrhizal Symbiosis in *Leucaena leucocephala* by Chlorothalonil. BCM,GRO,POPSOIL,ENV; 1991; 131, (1): 47-52.  
Notes: EcoReference No.: 92163  
Chemical of Concern: CTN
6. Babu, T. H. Effectiveness of Certain Chemicals and Fungicides on the Feeding Behaviour of House Sparrows. BEHORAL; 1988; 26, (1/2): 17-24.  
Notes: EcoReference No.: 77673  
Chemical of Concern: BMY,CTN,PNB,TDF,THM,TPE
7. Babu, T. R. and Ramanamurthy, G. Residual Toxicity of Pesticides to the Adults of *Cryptolaemus montrouzieri* Mulsant (Coccinellidae: Coleoptera). MORENV; 1999; 41, (4): 137-138.  
Notes: EcoReference No.: 92067  
Chemical of Concern: ACP,AZD,CPY,CTN,CYP,ES,FNV,MZB
8. Baird, R. E.; Nankam, C.; Moghaddam, P. F., and Pataky, J. K. Evaluation of Seed Treatments on Shrunken-2 Sweet Corn. GRO,POP. Dep. Plant Pathol., Univ. Ga., RDC, Tifton, GA 31794, USA////: SOIL,ENV,MIXTURE; 1994; 78, (8): 817-821.  
Notes: EcoReference No.: 111316  
Chemical of Concern: ACR,ATZ,CBX,CTN,CZE,Captan,EPTC,FNZ,ILL,MLX,TDF,THM
9. Bao, V. W. W.; Koutsaftis, A., and Leung, K. M. Y. Temperature-Dependent Toxicities of Chlorothalonil and

Copper Pyrethrin to the Marine Copepod *Tigriopus japonicus* and Dinoflagellate *Pyrocystis lunula*.  
BEH,MOR,PHY. kmyleung@hkucc.hku.hk//Univ Hong Kong, Sch Biol Sci, Swire Inst Marine Sci,  
Pokfulam, Hong Kong, Peoples R China //: AQUA; 2008; 14, (2/3): 45-54.  
Notes: EcoReference No.: 156432  
Chemical of Concern: CTN

10. Bao, V. W. W.; Leung, K. M. Y.; Qiu, J. W., and Lam, M. H. W. Acute Toxicities of Five Commonly Used Antifouling Booster Biocides to Selected Subtropical and Cosmopolitan Marine Species. MOR,PHY,POPAQUA; 2011; 62, (5): 1147-1151.  
Notes: EcoReference No.: 156339  
Chemical of Concern: CTN,CuS,DU,IRG,TBTCl,TBTO
11. Beauchamp, C. J.; Morrall, R. A. A., and Slinkard, A. E. The Potential for Control of Ascochyta Blight of Lentil with Foliar-Applied Fungicides. POP,REPSOIL,ENV; 1986; 8, (3): 254-259.  
Notes: EcoReference No.: 82945  
Chemical of Concern:  
BMY,CAP,CBX,CTN,DINO,DOD,FRM,FUZ,Folpet,MEM,MZB,PCZ,PCP,TPM
12. Belgers, J. D. M.; Aalderink, G. H., and Van den Brink, P. J. Effects of Four Fungicides on Nine Non-target Submersed Macrophytes. GRO,POPAQUA; 2009; 72, (2): 579-584.  
Notes: EcoReference No.: 108046  
Chemical of Concern: CBD,CTN,FNZ,PCP
13. Bellas, J. Prediction and Assessment of Mixture Toxicity of Compounds in Antifouling Paints Using the Sea-Urchin Embryo-Larval Bioassay. GROAQUA,MIXTURE; 2008; 88, (4): 308-315.  
Notes: EcoReference No.: 114608  
Chemical of Concern: CTN
14. Benson, D. M. Fungicides as Foliar Sprays or Rooting Cube Soaks in Propagation of Poinsettia. GROSOIL,ENV,MIXTURE; 1992; 27, (9): 1006-1008.  
Notes: EcoReference No.: 91954  
Chemical of Concern: BMY,CTN,FTL,IPD,MLX
15. Bernard, M. B.; Cole, P.; Kobelt, A.; Horne, P. A.; Altmann, J.; Wratten, S. D., and Yen, A. L. Reducing the Impact of Pesticides on Biological Control in Australian Vineyards: Pesticide Mortality and Fecundity Effects on an Indicator Species, the Predatory Mite *Euseius victoriensis* (Acari: Phytoseiidae). MOR,REP. [Bernard, MB] Univ Melbourne, Dept Zool, Parkville, Vic 3010, Australia [Kobelt, A//: ENV,MIXTURE; 2010; 103, (6): 2061-2071.  
Notes: EcoReference No.: 156426  
Chemical of Concern:  
AZX,BMY,CBD,CNOL,CTN,CYD,Captan,CuOH,EMMB,FDX,FRM,GYP,HCZ,IDC,IPD,KBC,MLX,MYC,MZB,PRC,SFR,SS,TDM,TFX,TUZ
16. Beuchat, L. R.; Smith, D. H., and Young, C. T. Effect of Foliar Fungicides on Aflatoxin, Oil and Protein Content and Maturing Rate of Peanut Kernels. BCM,GRO,POPSOIL,ENV; 1974; 25, 477-482.  
Notes: EcoReference No.: 62916  
Chemical of Concern: BMY,CTN,TPTH
17. Bhattacharyya, S. K.; Singh, B. P.; Singh, P. H., and Ram, S. Retardation of Potato Late Blight by Fungicides with Eradicant and Protectant Properties. POPSOIL,ENV,MIXTURE; 1987; 5, (2): 169-177.  
Notes: EcoReference No.: 92221  
Chemical of Concern: CTN,MZB,ODL,ZnS
18. Boman, A.; Montelius, J.; Rissanen, R. L., and Liden, C. Sensitizing Potential of Chlorothalonil in the Guinea Pig and the Mouse. CEL,GRO,PHYTOP; 2000; 43, (5): 273-279.

Notes: EcoReference No.: 91957  
Chemical of Concern: CTN

19. Bordoloi, D. K.; Paul, S. R., and Roy, A. Effect of Fungicidal Seed Treatment on Germination and Seedling Vigour of Sesame Seeds. GRO,POP,REPSOIL,ENV; 1997; 21, (2): 177-178.  
Notes: EcoReference No.: 91083  
Chemical of Concern: CAP,CBD,CTN,Captan,MLX,MZB
20. Bowen, K. L.; Hagan, A. K.; Olive, J., and Foster, W. Application Rates and Spray Intervals of Ergosterol-Biosynthesis Inhibitor Fungicides for Control of Entomosporium Leaf Spot of Photinia. GRO,POPSOIL,ENV; 1994; 78, (6): 578-581.  
Notes: EcoReference No.: 92029  
Chemical of Concern: CTN,FUZ,MYC,TEB,TEZ,TFR
21. Brammall, R. A. Effect of Foliar Fungicide Treatment on Early Blight and Yield of Fresh Market Tomato in Ontario. GRO,POP. Horticultural Res. Inst. Ont., Horticulture Exp. Stn., Box 587, Simcoe, ON N3Y 4N5, Can./: SOIL,ENV; 1993; 77, (5): 484-488.  
Notes: EcoReference No.: 156692  
Chemical of Concern: AZ,CPY,CTN
22. Brenneman, T. B.; Sumner, H. R., and Harrison, G. W. Deposition and Retention of Chlorothalonil Applied to Peanut Foliage: Effects of Application Methods, Fungicide Formulations and Oil Additives. ACC. Dep. Plant Pathol., Univ. Ga., Coastal Plain Exp. Stn., Tifton, Ga. 31793./: SOIL,ENV; 1990; 17, (2): 80-84.  
Notes: EcoReference No.: 156233  
Chemical of Concern: ALSV,CTN,CuOH,MOIL
23. Bringolf, R. B.; Cope, W. G.; Eads, C. B.; Lazaro, P. R.; Barnhart, M. C., and Shea, D. Acute and Chronic Toxicity of Technical-Grade Pesticides to Glochidia and Juveniles of Freshwater Mussels (Unionidae). GRO,MORAQUA; 2007; 26, (10): 2086-2093.  
Notes: EcoReference No.: 100597  
Chemical of Concern: ATZ,CTN,FPN,Halides,NaCl,PCZ,PDM,PMR,PPCP,PRC
24. Bujulu, J. and Lotasarwaki, J. The Effect of Fungicides and Foliar Fertilizers on Bean Rust. POPSOIL,ENV; 1986; 52, (2): 112-121.  
Notes: EcoReference No.: 69321  
Chemical of Concern: BMY,BTN,CTN,Cu2O,CuOH,MEM,MZB,OXC,TFR
25. Choate, J.; Wehtje, G., and Bowen, K. L. Interaction of Paraquat-Based Weed Control with Chlorothalonil-Based Disease Control in Peanut. PHY,POP. kbowen@acesag.auburn.edu/: SOIL,ENV,MIXTURE; 1998; 11, (2): 151-152, 191-195.  
Notes: EcoReference No.: 63773  
Chemical of Concern: 24DB,BT,CTN,PAQT,PQT
26. Chongo, G.; Buchwaldt, L.; Gossen, B. D.; LaFond, G. P.; May, W. E.; Johnson, E. N., and Hogg, T. Foliar Fungicides to Manage Ascochyta Blight (Ascochyta rabiei) of Chickpea in Canada. POP. G. Chongo, Department of Plant Sciences, University of Saskatchewan, 51 Campus Drive, Saskatoon, Sask. S7N 5A8, Canada./: SOIL,ENV,MIXTURE; 2003; 25, (2): 135-142.  
Notes: EcoReference No.: 81489  
Chemical of Concern: AZX,CTN,MZB
27. Colbaugh, P. F. and Metz, S. P. Chemical Control of Algal Mats on Golf Course Greens. POPSOIL,AQUA,ENV; 1999; 64, (3b): 687-692.  
Notes: EcoReference No.: 109938  
Chemical of Concern: AZX,CTN,CuOH,MZB,TZL

28. Cowgill, W. P. Jr.; Maletta, M. H.; Manning, T.; Tietjen, W. H.; Johnston, S. A., and Nitzsche, P. J. Early Blight Forecasting Systems: Evaluation, Modification, and Validation for Use in Fresh-Market Tomato Production in Northern New Jersey. *POPSOIL,ENV,MIXTURE*; 2005; 40, (1): 85-93.  
Notes: EcoReference No.: 104091  
Chemical of Concern: AZX,CTN,CuOH,CuS,SFR
  
29. Culbreath, A. K. and Brenneman, T. B. Combining Center Pivot Irrigation Application of Chlorothalonil with a Moderately Resistant Cultivar for Control of Late Leaf Spot in Peanut. *POP. Dep. Plant Pathol., Univ. Ga., Coastal Plain Exp. Stn., Tifton 31793-0748.//: SOIL,ENV*; 1992; 76, (1): 29-32.  
Notes: EcoReference No.: 156719  
Chemical of Concern: CTN
  
30. Culbreath, A. K.; Minton, N. A.; Brenneman, T. B., and Mullinix, B. G. Response of Florunner and Southern Runner Peanut Cultivars to Chemical Management of Late Leaf Spot, Southern Stem Rot, and Nematodes. *POPSOIL,ENV,MIXTURE*; 1992; 76, (12): 1199-1203.  
Notes: EcoReference No.: 92097  
Chemical of Concern: ADC,CTN,FTL
  
31. Davies, P. E.; Cook, L. S. J., and Goenarso, D. Sublethal Responses to Pesticides of Several Species of Australian Freshwater Fish and Crustaceans and Rainbow Trout. *BCM,BEH,CEL,GRO,MOR,PHYAQUA*; 1994; 13, (8): 1341-1354 (OECDG Data File).  
Notes: EcoReference No.: 4442  
Chemical of Concern: ACP,ATZ,CTN,CYP,CZE,FNT,MCPANa
  
32. Davies, P. E. and White, R. W. G. The Toxicology and Metabolism of Chlorothalonil in Fish. I. Lethal Levels for *Salmo gairdneri*, *Galaxias maculatus*, *G. truttaceus* and *G. auratus* and the Fate of <sup>14</sup>C-TCIN in *S. gairdneri*. *ACC,MORAQUA,MIXTURE*; 1985; 7, (1-2): 93-105.  
Notes: EcoReference No.: 87454  
Chemical of Concern: ACP,CTN
  
33. De Nys, R.; Leya, T.; Maximilien, R.; Afsar, A.; Nair, P. S. R., and Steinberg, P. D. The Need for Standardised Broad Scale Bioassay Testing: A Case Study Using the Red Alga *Laurencia rigida*. *MOR,POPAQUA*; 1996; 10, (1-3): 213-224.  
Notes: EcoReference No.: 112049  
Chemical of Concern: CTN,ETHN,GTM,IRG,PPCP
  
34. DeLorenzo, M. E. and Serrano, L. Mixture Toxicity of the Antifouling Compound Irgarol to the Marine Phytoplankton Species *Dunaliella tertiolecta*. *POPAQUA,MIXTURE*; 2006; 41, (8): 1349-1360.  
Notes: EcoReference No.: 92068  
Chemical of Concern: 24D,24DXY,ATZ,CTN,IRG
  
35. DeLorenzo, M. E.; Wallace, S. C.; Danese, L. E., and Baird, T. D. Temperature and Salinity Effects on the Toxicity of Common Pesticides to the Grass Shrimp, *Palaemonetes pugio*. *MOR. marie.delorenzo@noaa.gov//U.S. Department of Commerce/NOAA, National Ocean Service, Center for Coastal Environmental Health and Biomolecular Research, 219 Fort Johnson Rd., Charleston, SC 29412-9110////: AQUA*; 2009; 44, (5): 455-460.  
Notes: EcoReference No.: 120220  
Chemical of Concern: CTN,RSM
  
36. Dernoeden, P. H. and McIntosh, M. S. Seasonal Quality Responses of Perennial Ryegrass as Influenced by Fungicides. *PHY,POPSOIL,ENV*; 1991; 26, (9): 1181-1183.  
Notes: EcoReference No.: 111884  
Chemical of Concern: 24D,24DXY,BMY,CTN,DMB,IPD,MCPPI,ODZ,TDF,THM
  
37. Elliott, M. L. Use of Fungicides to Control Blue-Green Algae on Bermuda Grass Putting-Green Surfaces.

GRO,PHY,POPSOIL,ENV; 1998; 17, (8): 631-637.

Notes: EcoReference No.: 90918

Chemical of Concern: CTN,MZB,Maneb

38. Faria, M.; Lopez, M. A.; Fernandez-Sanjuan, M.; Lacorte, S., and Barata, C. Comparative Toxicity of Single and Combined Mixtures of Selected Pollutants Among Larval Stages of the Native Freshwater Mussels (*Unio elongatulus*) and the Invasive Zebra Mussel (*Dreissena polymorpha*). BEH,GRO. cbmqam@cid.csic.es//IDAEA CSIC, Dept Environm Chem, Jordi Girona 18, Barcelona 08034, Spain //: AQUA,MIXTURE; 2010; 408, (12): 2452-2458.  
Notes: EcoReference No.: 156417  
Chemical of Concern: CTN,CuCl,HgCl2,IRG,TBTC1
39. Fichter, B. L. and Stephen, W. P. Efficacy of Selected Fungicides Against Chalkbrood of the Leafcutting Bee. GRO,MOR,POPEN,ORAL; 1987; 26, (3): 137-143.  
Notes: EcoReference No.: 95581  
Chemical of Concern: BMY,CBD,CTN,Captan,FBM,MEM,TPE,TPM
40. Garron, C.; Knopper, L. D.; Ernst, W. R., and Mineau, P. Assessing the Genotoxic Potential of Chlorothalonil Drift from Potato Fields in Prince Edward Island, Canada. CELENV; 2012; 62, (2): 222-232.  
Notes: EcoReference No.: 156425  
Chemical of Concern: CTN
41. Goffinet, M. C. and Pearson, R. C. Anatomy of Russetting Induced in Concord Grape Berries by the Fungicide Chlorothalonil. ACC,BCM,CEL,GRO,PHY. Dep. Hortic. Sci., Cornell Univ., New York State Agric. Experiment Station, Geneva, NY//: SOIL,ENV; 1991; 42, (4): 281-289.  
Notes: EcoReference No.: 90253  
Chemical of Concern: CTN
42. Gregorc, A. and Ellis, J. D. Cell Death Localization In Situ in Laboratory Reared Honey Bee (*Apis mellifera* L.) Larvae Treated with Pesticides. CELORAL; 2011; 99, (2): 200-207.  
Notes: EcoReference No.: 156418  
Chemical of Concern: AMZ,CMPH,CPY,CTN,FVL,GYP,IMC,MYC,SZ
43. Gruber, B. R.; Davies, L. R. R.; Kruger, E. L., and McManus, P. S. Effects of Copper-Based Fungicides on Foliar Gas Exchange in Tart Cherry. PHY. psm@plantpath.wisc.edu//: SOIL,ENV,MIXTURE; 2009; 93, (5): 512-518.  
Notes: EcoReference No.: 117819  
Chemical of Concern: CTN,CuOH,TEZ,TFX
44. Hagen, T.; Allinson, G.; Wightwick, A.; Salzman, S. A., and Nuggeoda, D. Utilization of a New Bdelloid Rotifer (*Philodina acuticornis odiosa*) Assay to Evaluate the Effect of Salinity on the Toxicity of Chlorothalonil. MORAQUA; 2010; 92, (4): 743-748.  
Notes: EcoReference No.: 156169  
Chemical of Concern: CTN,PL
45. Hansen, D. J. Results of Toxicity Tests with Fishes and Macroinvertebrates. BEH,GRO,MOR,NOC,POPAQUA,Unspecified; 1980: 81 p.  
Notes: EcoReference No.: 14574  
Chemical of Concern:  
24D,24DXY,ABT,AND,ATM,AZ,CBL,CHD,CPY,CPYM,CTN,DDE,DDT,DDVP,DLD,DZ,EN,EP,ERN,ES,ETN,FNTH,HCCH,HPT,MLN,MXC,Naled,OBPA,PPCP,PRN,PRT,PSM,TMP,TFX
46. Hashim, I. B.; Koehler, P. E., and Kvien, C. K. Fatty Acid Composition, Mineral Content, and Flavor Quality of Southern Runner Peanuts Treated with Herbicides and Fungicides. BCM,POPSOIL,ENV,MIXTURE,Unspecified; 1993; 20, (2): 106-111.

Notes: EcoReference No.: 73925  
Chemical of Concern: ACR,BFL,CRME,CTN,IMQ,MTL,PQT,VNT

47. Heazlewood, J. E.; Wilson, S.; Clark, R. J., and Gracie, A. Pollination of *Vitis vinifera* L. cv. Pinot Noir as Influenced by *Botrytis* Fungicides. GRO,REPSOIL,ENV; 2005; 44, (3): 111-115.  
Notes: EcoReference No.: 156695  
Chemical of Concern: CTN
48. Hellou, J.; Cook, A.; Lalonde, B.; Walker, P.; Dunphy, K., and Macleod, S. Escape and Survival of *Corophium volutator* and *Ilyanassa obsoleta* Exposed to Freshwater and Chlorothalonil. BEH,MOR. HellouJ@mar.dfompo.gc.ca//: AQUA; 2009; 44, (8): 778-790.  
Notes: EcoReference No.: 120225  
Chemical of Concern: CTN
49. Hema, L. R.; Shivanna, M. B.; Kumar, V.; Krishnappa, M.; Prakash, H. S., and Shetty, H. S. Control of Seed-Borne Fungi in Okra (*Hibiscus esculentus*) by Fungicidal Seed Treatment. GRO,REPSOIL,ENV; 1991; 61, (10): 778-782.  
Notes: EcoReference No.: 156664  
Chemical of Concern: CBD,CTN,FTL,TFZ,THM
50. Hernando, M. D.; Fernandez-Alba, A. R.; Tauler, R., and Barcelo, D. Toxicity Assays Applied to Wastewater Treatment. PHY,POPAQUA,MIXTURE; 2005; 65, (2): 358-366.  
Notes: EcoReference No.: 152874  
Chemical of Concern: CBF,CTN,CYR,DU,ES,FMP,FTT,IRG,OXF,TBT,TCMTB
51. Johnson III, W. C.; Mullinix, B. G. Jr., and Brown, S. M. Phytotoxicity of Chlorimuron and Tank Mixtures on Peanut (*Arachis hypogaea*). GRO,PHY,POP. Res. Agron., USDA-ARS, Agric. Res. Stn., Ext. Agron.-Weed Sci., Coastal Plain Exp. Stn., Tifton, Ga. 31793-0748.//: SOIL,ENV,MIXTURE; 1992; 6, (2): 404-408.  
Notes: EcoReference No.: 156479  
Chemical of Concern: 24DB,CRM,CTN,EFV,SFR
52. Johnson, K. B.; Pscheidt, J. W., and Pinkerton, J. N. Evaluation of Chlorothalonil, Fenarimol, and Flusilazole for Control of Eastern Filbert Blight. GRO,MOR,POPSOIL,ENV; 1993; 77, (8): 831-837.  
Notes: EcoReference No.: 94234  
Chemical of Concern: CTN,FRM,FUZ
53. Kaczynska, A. and Cycon, M. Adaptation of Acute Toxicity Test for Earthworms to Studies of Plant Protection Products and Other Chemical Substances. GRO,MORSOIL,ENV; 2004; 1/2, 105-111.  
Notes: EcoReference No.: 100909  
Chemical of Concern: ABM,CPR,CTN,DZ,LCYT,MCPA,QZFPE,TEZ
54. Kennelly, M. M.; Todd, T. C.; Settle, D. M., and Fry, J. D. Moss Control on Creeping Bentgrass Greens with Standard and Alternative Approaches. POPSOIL,ENV,MIXTURE; 2010; 45, (4): 654-659.  
Notes: EcoReference No.: 150900  
Chemical of Concern: CFE,CTN,MZB,NaCO,THM
55. Key, P. B.; Meyer, S. L., and Chung, K. W. Lethal and Sub-Lethal Effects of the Fungicide Chlorothalonil on Three Life Stages of the Grass Shrimp, *Palaemonetes pugio*. GRO,MOR. pete.key@noaa.gov//Center for Coastal Environmental Health and Biomolecular Research, National Ocean Service, 219 Fort Johnson Road, Charleston, South Carolina////: AQUA; 2003; 38, (5): 539-549.  
Notes: EcoReference No.: 101032  
Chemical of Concern: CTN

56. King, J. W. and Dale, J. L. Reduction of Earthworm Activity by Fungicides Applied to Putting Green Turf. POPSOIL,ENV,Unspecified; 1977; 26, 12.  
Notes: EcoReference No.: 59513  
Chemical of Concern: ANZ,BMY,CTN,IPD,MZB,TDF,TPM
57. Koutsaftis, A. and Aoyama, I. Toxicity of Four Antifouling Biocides and Their Mixtures on the Brine Shrimp *Artemia salina*. MORAQUA,MIXTURE; 2007; 387, (1-3): 166-174.  
Notes: EcoReference No.: 101947  
Chemical of Concern: CTN,DU
58. Lee, D. J. Population Dynamics of Rhizoctonia Species in Tall Fescue and Creeping Bentgrass in Response to Disease Control Programs. BCM,PHY,POPSOIL,ENV,MIXTURE; 2004: 100 p. (UMI #3137119).  
Notes: EcoReference No.: 150982  
Chemical of Concern: AZX,CTN,DZ,FSTAL,FTL,IPD,MZB,TEZ
59. Lo, P. L. Toxicity of Pesticides to *Halmus chalybeus* (Coleoptera: Coccinellidae) and the Effect of Three Fungicides on Their Densities in a Citrus Orchard. POPENV,MIXTURE; 2004; 32, (1): 69-76.  
Notes: EcoReference No.: 78126  
Chemical of Concern: ALSV,BMY,BPZ,CPY,CTN,CuOH,FVL,IPD,MOIL,MZB,TFR
60. Lo, P. L. and Blank, R. H. Effect of Pesticides on Predation of Soft Wax Scale by the Steel-Blue Ladybird. BEH,MORENV,ORAL; 1992: 99-102.  
Notes: EcoReference No.: 120808  
Chemical of Concern: ALSV,BPZ,CTN,Captan,CuOH,DZ,IPD,MOIL,MZB,SFR,TFR
61. Lotstein, R. J. and Davis, D. D. Influence of Chronic Sulfur Dioxide Exposures on Early Blight of Tomato. ACC,GRO,PHY. Dep. Plant Pathol., Univ. California, Berkeley 94720//: SOIL,ENV,MIXTURE; 1983; 67, (7): 797-800.  
Notes: EcoReference No.: 92098  
Chemical of Concern: CTN,SO2
62. Louws, F. J.; Hausbeck, M. K.; Kelly, J. F., and Stephens, C. T. Impact of Reduced Fungicide and Tillage on Foliar Blight, Fruit Rot, and Yield of Processing Tomatoes. POPSOIL,ENV; 1996; 80, (11): 1251-1256.  
Notes: EcoReference No.: 92096  
Chemical of Concern: CTN,EPH,PQT
63. Ma, J.; Tong, S.; Wang, P., and Chen, J. Differential Toxicity of Agricultural Fungicides Toward Three Cyanobacterial and Five Green Algal Species. POP. jchen@zjut.edu.cn//College of Biological and Environmental Engineering, Zhejiang University of Technology, Hangzhou 310032, China //: AQUA; 2011; 23, (2): 533-536.  
Notes: EcoReference No.: 155156  
Chemical of Concern: CMX,CTN,FSTAL,HCZ,MLX
64. Magarey, R. D.; Emmett, R. W.; Magarey, P. A., and Franz, P. R. Evaluation of Control of Grapevine Anthracnose Caused by *Elsinoe ampelina* by Pre-Infection Fungicides. PHY,POPSOIL,ENV; 1993; 22, (2): 48-52.  
Notes: EcoReference No.: 92094  
Chemical of Concern:  
CTN,Captan,DFC,FNZ,FRM,FUZ,HCZ,MYC,PCZ,PPCP,TEB,TEZ,TFZ,Ziram
65. Malathi, P. and Jeyarajan, R. Effect of Potato Late Blight on Proximate Constituents of Tuber. BCMOIL,ENV; 1995; 25, (3): 298-299.  
Notes: EcoReference No.: 151285  
Chemical of Concern: CTN,MZB

66. Mani, M. and Krishnamoorthy, A. Effects of Different Pesticides upon the Wax Scale Parasitoid, *Anicetus ceylonensis* How. (Hym.: Encyrtidae). MORENV; 1997; 43, (2): 123-126.  
Notes: EcoReference No.: 62599  
Chemical of Concern:  
ACP,CBD,CBL,CPY,CTN,CYP,Captan,CuOCI,DCF,DDVP,DEM,DINO,DM,DMT,ES,FNTH,FNV,MLN,MP,MZB,PHSL,PPHD,SFR,TDF,TPM,Zineb,Ziram
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Notes: EcoReference No.: 67219  
Chemical of Concern:  
ACP,CBL,CPY,CTN,CYP,Captan,DCF,DDVP,DINO,DM,DMT,ES,FNTH,FNV,FSTAL,FVL,MLN,MMM,MP,OXD,PHSL,PPHD,SFR,TDF,TPM,Zineb,Ziram
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Chemical of Concern: CTN,PCZ,PPCP,TDF
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Chemical of Concern: CTN
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Chemical of Concern: CTN
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Notes: EcoReference No.: 92226  
Chemical of Concern: CBD,CTN,FSTAL
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Notes: EcoReference No.: 156420  
Chemical of Concern: ABM,AMTR,CTN,TCF,TEZ
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Notes: EcoReference No.: 92165  
Chemical of Concern: BMY,CTN,CuOH,DINO,SFR,TDF
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Chemical of Concern: ATZ,CTN,HXZ,PSM
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Chemical of Concern: CTN,CuOH,FSTAL,MLX,MMM,MZB
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Chemical of Concern: 24D,24DXY,BFT,CBL,CPY,CTN,DMB,HFZ,IMC,MCPP1,OYZ,PDM,TPM
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Chemical of Concern: BMY,CTN,DMZ
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Chemical of Concern: CAP,CTN,Captan,MZB,THM,Zineb
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Chemical of Concern: CTN,CYP,PCP
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Chemical of Concern: CTN,TEZ
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Chemical of Concern: CTN,MLX,MZB
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Chemical of Concern:  
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Chemical of Concern:  
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ZPI,IZT,LNR,MBZ,MLN,MMM,MTL,MZB,Maneb,NPM,NPP,OXF,PDM,PEB,PQT,PRM,SXD,S  
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Chemical of Concern:  
ACF,ACP,ACR,BORON,BSC,BT,CLNSM,CLT,CTN,DMB,DMDP,FMX,FNZ,FPP,FSF,GFSNH,  
GYP,GYPK,IAZ,IZT,LCF,LCYT,MTC,PQT,PRC,PTBNa,PZL,SXD,TEZ,THFM,TNM
17. Cook, R. J.; Hims, M. J., and Vaughan, T. B. Effects of Fungicide Spray Timing on Winter Wheat Disease Control. POP. R.J. Cook, ADAS, Boxworth, Cambridge CB3 8NN, United Kingdom//: SOIL,ENV,MIXTURE; 1999; 48, (1): 33-50.  
Notes: EcoReference No.: 68643  
Chemical of Concern: CPZ,CTN,FTF,PCZ,PPCP,TDM
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Notes: EcoReference No.: 156673  
Chemical of Concern: CTN,CuOH,CuS,FeRS,FeS,ZnS
19. Creffield, J. W. and Chew, N. Efficacy of Chlorothalonil and Chlorothalonil plus Chlorpyrifos Against Termite Attack. BEH,MORENV,MIXTURE,ORAL; 1995; 45, (2): 46-50.

Notes: EcoReference No.: 89751  
Chemical of Concern: As,CPY,CTN,Cr,Cu,TOL

20. Dahmen, H. and Staub, T. Protective, Curative, and Eradicant Activity of Difenconazole Against *Venturia inaequalis*, *Cercospora arachidicola*, and *Alternaria solani*. *POPSOIL,ENV*; 1992; 76, (8): 774-777.  
Notes: EcoReference No.: 90430  
Chemical of Concern: CTN,DFC,MZB,PCZ,PPCP
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Notes: EcoReference No.: 5541  
Chemical of Concern: CTN
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Notes: EcoReference No.: 11317  
Chemical of Concern: CTN
23. De Solla, S. R. and Martin, P. A. Absorption of Current Use Pesticides by Snapping Turtle (*Chelydra serpentina*) Eggs in Treated Soil. *ACCENV,MIXTURE*; 2011; 85, (5): 820-825.  
Notes: EcoReference No.: 156415  
Chemical of Concern: ATZ,AZ,CBL,CPY,CTN,Captan,DMT,ES,MTL,SZ
24. De Waard, M. A. and Van Nistelrooy, J. G. M. Antagonistic and Synergistic Activities of Various Chemicals on the Toxicity of Fenarimol to *Aspergillus nidulans*. *POPENV,MIXTURE*; 1982; 13, 279-286.  
Notes: EcoReference No.: 154254  
Chemical of Concern:  
BTN,BZO,CBD,CBX,CLNB,CTN,CaCl<sub>2</sub>,DOD,FRM,Folpet,HCL,Halides,ILL,KCl,LEC,MgCl<sub>2</sub>,NaCl,NaDC,NaLS,NaOH,TBA,THM
25. Desaeger, J. A.; Seebold, K. W., and Csinos, A. S. Effect of Application Timing and Method on Efficacy and Phytotoxicity of 1,3-D, Chloropicrin and Metam-Sodium Combinations in Squash Plasticulture. *GRO,POPSOIL,ENV,MIXTURE*; 2008; 64, (3): 230-238.  
Notes: EcoReference No.: 150365  
Chemical of Concern: CTN,CuOH,EFV,GYPI,MBCP,MOM,MTAS,MZB,PMR,SS,TC17
26. Dickson, D. W. and Hewlett, T. E. Efficacy of Fumigant and Nonfumigant Nematicides for Control of *Meloidogyne arenaria* on Peanut. *POPSOIL,ENV,MIXTURE*; 1988; 2, 95-101.  
Notes: EcoReference No.: 87162  
Chemical of Concern: 13DPE,ADC,BFL,CPY,CTN,DPDP,EP,FMP,MBCP,MITC,PQT,VNT
27. Doucette, M. The Detection of the Pesticide Metabolite Trigluthione-Chlorothalonil in Fish Liver Following Acute Chlorothalonil Exposure and Use as a Diagnostic Tool for Fish Kills (La Detection du Metabolite Trigluthione-Chlorothalonil dans les Foies de Poissons Suite a une Exposition Aigue au Chlorothalonil et son Utilisation Comme Outil dans L'Investigation des Mortalites Aigues de Poissons). *ACC,MORAQUA*; 2009: 93 p. (UMI# MR 50670).  
Notes: EcoReference No.: 155901  
Chemical of Concern: CTN
28. Elliott, V. J. and Spurr, H. W. Jr. Temporal Dynamics of Chlorothalonil Residues on Peanut Foliage and the Influence of Weather Factors and Plant Growth. *ACC. U.S. Dep. Agric., Agric. Res. Serv., Crops Res. Lab., Box 1168, Oxford, NC 27565, USA.//: SOIL,ENV*; 1993; 77, (5): 455-460.  
Notes: EcoReference No.: 156483  
Chemical of Concern: CTN



29. Fernando, T. ; Jarvis, B. B., and Bean, G. A Comparison of the Effect of Three Fungicides on Growth and Roridin E Production by *Myrothecium roridum*. GROENV; 1986; 95, (3): 155-158.  
Notes: EcoReference No.: 93921  
Chemical of Concern: CTN,DCNA,MZB
  
30. Frank, R.; Braun, H. E.; Ripley, B. D., and Pitblado, R. Residues of Nine Insecticides and Two Fungicides in Raw and Processed Tomatoes. ACCSOIL,ENV; 1991; 54, (1): 41-46.  
Notes: EcoReference No.: 156439  
Chemical of Concern: ACP,AZ,CAP,CBL,CTN,DEM,DMT,DZ,ES,MLN,PMR
  
31. Gaines, T. B. and Linder, R. E. Acute Toxicity of Pesticides in Adult and Weanling Rats. MOR. 14208//: ORAL, TOP; 1986; 7, (2): 299-308.  
Notes: EcoReference No.: 71303  
Chemical of Concern:  
ACP,AMTL,AMTR,ATZ,BMC,CBF,CBZ,CCA,CHX,CTN,CYC,Captan,DCNA,DDT,DM,DMB,D  
QTBr,DSMA,EDT,EPRN,Folpet,LNR,MDT,MOM,MSMA,MTM,MTZ,PNB,PPZ,PRN,PRO,PYZ,  
RSM,SZ,TCMTB,TFN
  
32. Gallagher, E. P.; Canada, A. T., and Di Giulio, R. T. The Protective Role of Glutathione in Chlorothalonil-Induced Toxicity to Channel Catfish. BCM,MORAQUA; 1992; 23, (3-4): 155-168.  
Notes: EcoReference No.: 6157  
Chemical of Concern: CTN
  
33. Gallagher, E. P.; Cattley, R. C., and DiGiulio, R. T. The Acute Toxicity and Sublethal Effects of Chlorothalonil in Channel Catfish (*Ictalurus punctatus*). BCM,MOR. 6865//: AQUA; 1992; 24, (1): 3-10.  
Notes: EcoReference No.: 3893  
Chemical of Concern: CTN
  
34. Goff, W. D. and Miller, R. W. Persistence of Fungicides in Inhibiting Germination of Conidia of *Mycosphaerella caryigena*. REPSOIL,ENV; 1990; 5, (3): 218-222.  
Notes: EcoReference No.: 91141  
Chemical of Concern:  
ANZ,BMY,CAP,CTN,CTQ,Captan,CuNH,DOD,MEM,MZB,Maneb,PNB,THM,TPM,TPTH,Zineb
  
35. Gutenmann, W. H. and Lisk, D. J. Metabolism of Daconil and Dacthal Pesticides in Lactating Cows. ACCORAL; 1966; 49, (10): 1272-1276.  
Notes: EcoReference No.: 81944  
Chemical of Concern: CTN,DCPA
  
36. Hall, R. A. Laboratory Studies on the Effects of Fungicides, Acaricides and Insecticides on the Entomopathogenic Fungus, *Verticillium lecanii*. POP,REPENV; 1981; 29, (1): 39-48.  
Notes: EcoReference No.: 94390  
Chemical of Concern:  
BMY,CBL,CHX,CTN,Captan,DCF,DFZ,DINO,DZ,FRM,ILL,IPD,MLN,Maneb,OXC,PIM,PMR,T  
FR,VCZ,Zineb
  
37. Halvankar, G. B. and Patil, V. P. Effects of Agro-Chemicals on Germination in Tetraploid and Hexaploid Wheats. REPSOIL,ENV; 1983; 9, (1): 27-32.  
Notes: EcoReference No.: 32313  
Chemical of Concern: 24D,24DXY,CBL,CTN,Zineb
  
38. ---. Effects of Agro-Chemicals on Recovery Period and Flowering in Tetraploid and Hexaploid Wheats. GRO,REPSOIL,ENV; 1983; 9, (2): 89-96.  
Notes: EcoReference No.: 32076

Chemical of Concern: 24D,24DXY,CBL,CTN,Zineb

39. Halwankar, G. B. and Patil, V. P. Effects of Agro-Chemicals on Meiotic Chromosome Behaviour in Tetraploid and Hexaploid Wheats. CELSOIL,ENV; 1987; 13, (1): 5-12.  
Notes: EcoReference No.: 156455  
Chemical of Concern: 24D,24DXY,CBL,CTN,Zineb
40. Hashimoto, Y. and Nishiuchi, Y. Establishment of Bioassay Methods for the Evaluation of Acute Toxicity of Pesticides to Aquatic Organisms. MORAQUA; 1981; 6, (2): 257-264(JPN) (ENG ABS).  
Notes: EcoReference No.: 5761  
Chemical of Concern:  
24DXY,AND,ANZ,CBL,CTN,CZE,Captan,DDT,DZ,EN,EPRN,ES,ETN,FBM,FLAC,FNT,FNTH,Fe,Folpet,KSM,MLN,MOM,NaDPA,NaPCP,PAQT,PNB,PPN,PPX,PQT,PRN,PYN,RTN,SZ,TBC,TD,TFN,TPN,Zineb
41. Hautier, L.; Jansen, J. P.; Schiffers, B.; Deleu, R., and Moreira, C. Drawing-Up of Pesticide Selectivity Lists to Beneficial Arthropods for IPM Programmes in Potato. MOR,POPENV; 2004; 69, (3): 171-181.  
Notes: EcoReference No.: 108880  
Chemical of Concern:  
BT,CBL,CLT,CMX,CTN,CYP,CuOH,CuS,DM,EFV,FDN,FNZ,LCYT,MBZ,MEM,MLX,MZB,Maneb,PHSL,PIM
42. Ignoffo, C. M.; Hostetter, D. L.; Garcia, C., and Pinnell, R. E. Sensitivity of the Entomopathogenic Fungus *Nomuraea rileyi* to Chemical Pesticides Used on Soybeans. GRO,MORENV; 1975; 4, 765-768.  
Notes: EcoReference No.: 108373  
Chemical of Concern: 24DB,BMY,CHD,CPY,CTN,ETN,HPT,LNR,MLN,MP,MZB,Maneb,TPX
43. Jenkins, S. F. Jr. and Dukes, P. D. Blue Mold Fungicidal Control Studies on Flue-Cured Tobacco in Georgia 1964. PHY,POPENV; 1965; No. 238, 7 p.  
Notes: EcoReference No.: 118550  
Chemical of Concern: CAP,CTAC,CTN,MEM,MZB,Maneb,TPTH
44. Jordan, D. L.; Culpepper, A. S.; Grichar, W. J.; Ducar, J. T.; Brecke, B. J., and York, A. C. Weed Control with Combinations of Selected Fungicides and Herbicides Applied Postemergence to Peanut (*Arachis hypogaea* L.). PHY,POPSOIL,ENV; 2003; 30, (1): 1-7.  
Notes: EcoReference No.: 101688  
Chemical of Concern: ACF,AZX,CLT,CTN,CuOH,FNZ,FTL,IPD,IZT,MZP,PCZ,PPCP,TEZ
45. Jordan, D. L.; Lancaster, S. H.; Lanier, J. E.; Lassiter, B. R., and Johnson, P. D. Weed Management in Peanut with Herbicide Combinations Containing Imazapic and Other Pesticides. POPSOIL,ENV,MIXTURE; 2009; 23, (1): 6-10.  
Notes: EcoReference No.: 156424  
Chemical of Concern: 24DB,ACF,AZX,CTN,DEF,IAZ,MTL,PDM,PRC,TEZ
46. Keinath, A. P. and DuBose, V. B. Evaluation of Fungicides for Prevention and Management of Powdery Mildew on Watermelon. GRO,POPSOIL,ENV; 2004; 23, (1): 35-42.  
Notes: EcoReference No.: 90313  
Chemical of Concern: AZX,BMY,CTN,MZB
47. Kikuchi, M.; Miyagaki, T., and Wakabayashi, M. Evaluation of Pesticides Used in Golf Links by Acute Toxicity Test on Rainbow Trout. MORUNK,Unspecified; 1996; 62, (3): 414-419(JPN) (ENG ABS).  
Notes: EcoReference No.: 18916  
Chemical of Concern:  
BFL,BS,BSO,CPY,CTN,Captan,CuOX,DZ,FNT,FTL,IFP,MCPPI,PDM,TCF,THM

48. Koch, K. A.; Potter, B. D., and Ragsdale, D. W. Non-Target Impacts of Soybean Rust Fungicides on the Fungal Entomopathogens of Soybean Aphid. *POPSOIL,ENV,MIXTURE*; 2010; 103, (3): 156-164.  
Notes: EcoReference No.: 156456  
Chemical of Concern: AZX,CTN,LCYT,PCZ,PPCP,PRC,TEZ,TFX
49. Koike, S. T.; Smith, R. F.; Schulbach, K. F., and Chaney, W. E. Association of the Insecticide Naled with Celery Petiole Lesion Damage. *CEL,PHY. S.T. Koike, Univ. of California Coop. Extension, 1432 Abbott Street, Salinas, CA 93901//: SOIL,ENV*; 1997; 16, (8): 753-758.  
Notes: EcoReference No.: 63164  
Chemical of Concern: ABM,BMY,CTN,CuOH,MOM,Naled,PMR
50. Laatikainen, T. and Heinonen-Tanski, H. Mycorrhizal Growth in pure Cultures in the Presence of Pesticides. *POPSOIL,ENV*; 2002; 157, (2 ): 127-137.  
Notes: EcoReference No.: 93246  
Chemical of Concern: BMY,CTN,CYP,Cu,GYP,HXZ,LNR,Maneb,PCZ,PPCP,TBZ
51. Lancaster, S. H.; Beam, J. B.; Lanier, J. E.; Jordan, D. L., and Johnson, P. D. Compatibility of Diclosulam with Postemergence Herbicides and Fungicides. *POPSOIL,ENV,MIXTURE*; 2007; 21, (4): 869-872.  
Notes: EcoReference No.: 120640  
Chemical of Concern:  
24D,24DXY,AZX,CLT,CTN,DEF,FMX,GYP,GYPT,PCR,PQT,PRC,SXD,TBNU,TEZ,THF
52. Lancaster, S. H.; Jordan, D. L., and Johnson, P. D. Influence of Graminicide Formulation on Compatibility with Other Pesticides. *POPSOIL,ENV,MIXTURE*; 2008; 22, (4): 580-583.  
Notes: EcoReference No.: 156422  
Chemical of Concern: AZX,CLT,CTN,IAZ,PCZ,PPCP,PRC,SXD,TEZ
53. Lancaster, S. H.; Jordan, D. L.; York, A. C.; Burke, I. C.; Corbin, F. T.; Sheldon, Y. S.; Wilcut, J. W., and Monks, D. W. Influence of Selected Fungicides on Efficacy of Clethodim and Sethoxydim. *ACC,POPSOIL,ENV,MIXTURE*; 2005; 19, (2): 397-403.  
Notes: EcoReference No.: 90199  
Chemical of Concern: AZX,BSC,CTN,FNZ,PCZ,PPCP,PRC,SXD,TEZ,TFX
54. Lancaster, S. H.; Jordan, D. L.; York, A. C.; Wilcut, J. W.; Brandenburg, R. L., and Monks, D. W. Interactions of Late-Season Morningglory (*Ipomoea* spp.) Management Practices in Peanut (*Arachis hypogaea*). *POPSOIL,ENV,MIXTURE*; 2005; 19, (4): 803-808.  
Notes: EcoReference No.: 89805  
Chemical of Concern: AZX,BSC,CTN,EFV,FNZ,IDC,LCYT,PCZ,PPCP,PRC,TEZ,TFX
55. Liggitt, J.; Jenkinson, P., and Parry, D. W. The Role of Saprophytic Microflora in the Development of Fusarium Ear Blight of Winter Wheat Caused by *Fusarium culmorum*. *POPENV*; 1997; 16, (7): 679-685.  
Notes: EcoReference No.: 156667  
Chemical of Concern: BMY,CTN,IMC,PIM,TEZ
56. Littlefield, T. A.; Colvin, D. L.; Brecke, B. J., and McCarty, L. B. The Effect of Nicosulfuron Tank-Mixes and Time of Application on Sunrunner Peanut (*Arachis hypogaea*). *POP. Dep. Agron., Univ. Fla., Gainesville, FL//: SOIL,ENV,MIXTURE*; 1995; 9, (3): 568-573.  
Notes: EcoReference No.: 156427  
Chemical of Concern: ACF,BT,CRM,CTN,FZFP,IZT,LCF,NSF,PYD
57. Locke, T.; Bobbin, P.; Atwood, J., and Owen, J. Effect of Strobilurin Fungicides on Disease Control and Yield in Blackcurrants. *GRO,POPSOIL,ENV*; 2002; 585, 375-380.  
Notes: EcoReference No.: 110360

Chemical of Concern: AZX,CTN,MYC,THM

58. Lockley, K. D.; Clark, A. N. S., and Hodgson, I. The Management of *Stagonospora nodorum* on Winter Wheat in South West England. *POPSOIL,ENV*; 1998; 3, 999-1004.  
Notes: EcoReference No.: 91773  
Chemical of Concern: AZX,CTN,CYD,FUZ,KRSM,MCZ,TEZ
59. Lorbeer, J. W. and Vincelli, P. C. Efficacy of Dicarboximide Fungicides and Fungicide Combinations for Control of Botrytis Leaf Blight of Onion in New York. *POPSOIL,ENV,MIXTURE*; 1990; 74, (3): 235-237.  
Notes: EcoReference No.: 92011  
Chemical of Concern: CTN,IPD,MZB,Maneb,VCZ
60. Machemer, W. E. Use of Mercury in Protective Coatings. *POPSOIL,ENV*; 1979; 20, 25-39.  
Notes: EcoReference No.: 107088  
Chemical of Concern: CTN,DIIS,HAMP,HMAE,OTN,TBTO
61. Malthi, P. and Jeyarajan, R. Persistence of Chlorothalonil in Potato Foliage for Late Blight Control. *ACCSOIL,ENV*; 1995; 25, (3): 299-300.  
Notes: EcoReference No.: 156744  
Chemical of Concern: CTN
62. Mayer, F. L. Jr. Acute Toxicity Handbook of Chemicals to Estuarine Organisms. *GRO,MOR,PHY,POPAQUA*; 1987: 274 p.  
Notes: EcoReference No.: 3947  
Chemical of Concern:  
24D,24DC,24DXY,24DXYBEE,ACD,ACL,ACP,ADC,ALSV,AMTR,AND,ANZ,ATM,ATZ,AZ,AgN,AsTO,BMC,BS,CAP,CBF,CBL,CCA,CHD,CMPH,CPY,CST,CTN,CYP,Captan,CdCl,DBN,DCF,DCPA,DCTP,DDE,DDT,DDVP,DEM,DFZ,DLD,DMB,DMT,DQTBr,DS,DSMA,DU,DZ,EDT,EN,EP,EPRN,EPTC,ES,ETN,FBM,FMP,FNF,FNT,FNTH,HCb,HCCH,HCCP,HMN,HPT,HgCl<sub>2</sub>,K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub>,MCB,MDT,MLN,MLT,MP,MRX,MTAS,MVP,MXC,Maneb,NTP,NaHCT,NaLS,NaPCP,Naled,PCBZ,PCP,PEB,PHTH,PL,PMR,PMT,PPCP,PPHD,PPX,PQT,PRN,PRO,PRT,PSM,RTN,SFR,SZ,TBC,TBF,TBTO,TCF,TDC,TEG,TFN,TMP,TPTH,TRL,VNT,Zineb,Ziram,ZnS
63. McCalla, J. H. Jr.; Richardson, M. D.; Karcher, D. E., and Fry, L. R. Moss Control in Creeping Bentgrass Putting Greens. *PHY,POPENV*; 2002: 20-21.  
Notes: EcoReference No.: 156674  
Chemical of Concern: CTN,FeNHS,MZB
64. McManus, P. S.; Proffer, T. J.; Berardi, R.; Gruber, B. R.; Nugent, J. E.; Ehret, G. R.; Ma, Z., and Sundin, G. W. Integration of Copper-Based and Reduced-Risk Fungicides for Control of *Blumeriella jaapii* on Sour Cherry. *POP. psm@plantpath.wisc.edu/Department of Plant Pathology, University of Wisconsin, Madison WI//: ENV,MIXTURE*; 2007; 91, (3): 294-300.  
Notes: EcoReference No.: 156668  
Chemical of Concern: CTN,CuOH,CuS,TEZ,TFX
65. McMurray, L. S.; Davidson, J. A.; Lines, M. D.; Leonforte, A., and Salam, M. U. Combining Management and Breeding Advances to Improve Field Pea (*Pisum sativum* L.) Grain Yields Under Changing Climatic Conditions in South-Eastern Australia. *POP. [Davidson, JA] S Australian Res & Dev Inst SARDI, Adelaide, SA 5001, Australia [McMurray, LS//: SOIL,ENV,MIXTURE*; 2011; 180, (1): 69-88.  
Notes: EcoReference No.: 156486  
Chemical of Concern: CTN,MZB
66. McQuilken, M. P.; Litterick, A. M., and Hopkins, K. E. Evaluation of Fungicides Against *Pestalotiopsis*

sydowiana on *Calluna vulgaris* and *Rhododendron*. POPENV; 1997; 18, 20-21.  
Notes: EcoReference No.: 90906  
Chemical of Concern: CBD,CTN,MZB,TCM,TFR

67. Miller, M. E.; Bruton, B. D., and Amador, J. M. Effects of Number and Timing of Chlorothalonil Applications on Onion Yield. POPSOIL,ENV,MIXTURE; 1986; 70, (9): 875-876.  
Notes: EcoReference No.: 91820  
Chemical of Concern: CTN,MZB
68. Minton, E. B. Effects of Seed Treatment with Fungicides and Systemic Insecticides on Stand of Cotton. POPSOIL,ENV; 1972; 12, (1): 93-94.  
Notes: EcoReference No.: 106342  
Chemical of Concern: CLNB,CTN,Captan,DS,PRT,TFN
69. Muchovej, J. J. and Dhingra, O. D. Benzene and Ethanol for Treatment of Soybean Seeds with Systemic Fungicides. POP,REPSOIL,ENV,MIXTURE; 1979; 7, 449-454.  
Notes: EcoReference No.: 72268  
Chemical of Concern: BMY,BNZ,CTN,ETHN,PNB,TBA
70. Muchovej, J. J. and Muchovej, R. M. C. *Alternaria tenuissima* Flower Blight of Ti Plant. POPSOIL,ENV; 1989; 14, (3-4): 245-246.  
Notes: EcoReference No.: 91200  
Chemical of Concern: BMY,CAP,CTN,Captan,DINO,MZB,Maneb,PCZ,PPCP,TBA,TDM,THM
71. Narute, T. K. and Utikar, P. G. Efficacy and Economics of Fungicidal Control of *Alternaria* Blight of Sesamum. POPSOIL,ENV; 1994; 19, (3): 449.  
Notes: EcoReference No.: 94504  
Chemical of Concern: BMY,CAP,CTN,MZB,TPTH,Zineb,Ziram
72. Neher, O. T.; Johnston, M. R.; Zidack, N. K., and Jacobsen, B. J. Evaluation of *Bacillus mycooides* Isolate BmJ and *B. mojavensis* Isolate 203-7 for the Control of Anthracnose of Cucurbits Caused by *Glomerella cingulata* var. *orbiculare*. BCMOIL,ENV,MIXTURE; 2009; 48, (2): 140-146.  
Notes: EcoReference No.: 156716  
Chemical of Concern: ABZM,AZX,CTN
73. Nicolas, H. Using Remote Sensing to Determine of the Date of a Fungicide Application on Winter Wheat. POP. H. Nicolas, UMR INRA-ENSAR Sol-Agronom.-S., 65 rue de Saint-Brieuc, 35042 Rennes Cedex, France//: ENV; 2004; 23, (9): 853-863.  
Notes: EcoReference No.: 114594  
Chemical of Concern: CTN
74. Nishiuchi, Y. and Asano, K. Toxicity of Agricultural Chemicals to Some Freshwater Organisms - LIX. MORAQUA,Unspecified; 1979; 27, (1): 48-55(JPN) (ENG TRANSL).  
Notes: EcoReference No.: 6954  
Chemical of Concern:  
24DXY,ACP,ACR,AMTL,AMZ,AND,ATZ,As,BFL,BMC,BMY,BT,BTC,CAP,CBL,CHD,CPP,CP  
Y,CPYM,CTN,CYC,CZE,Captan,CuOH,CuOX,CuS,DAED,DBN,DCB,DCF,DDT,DDVP,DINO,D  
LD,DMDP,DMT,DQT,DS,DU,DZ,EPTC,ES,FBM,FLAC,FML,FNT,FNTH,FZFB,Folpet,HCCH,H  
PT,HYX,LNR,LQN,MAL,MCPA,MCPAK,MCPANa,MCPBNa,MDT,MEM,MITC,MLN,MOM,M  
ZB,Maneb,NaClO,NaFS,NaPCP,Naled,ODZ,PCL,PEB,PHMD,PHSL,PMT,PNB,PPCP,PPG,PPN,P  
PX,PPZ,PQT,PSM,PYZ,PZM,QOC,RTN,SFR,SMS,SZ,TBA,TBC,TCF,TFN,TPE,TPM,TPN,TPTH  
,TVP,TZL,VNT,Ziram
75. Nishiuchi, Y. and Hashimoto, Y. Toxicity of Pesticide Ingredients to Some Fresh Water Organisms. MORAQUA,Unspecified; 1967; 32, (1): 5-11(JPN) (ENG ABS) (Author Communication Used).

Notes: EcoReference No.: 15192

Chemical of Concern:

24DXY,AMTR,ANZ,ATZ,CAP,CBL,CPP,CTN,Captan,DBN,DCF,DCPA,DDT,DDVP,DLD,DMB,DMT,DSMA,DU,DZ,EN,EPRN,ES,ETHN,ETN,FBM,FNT,FNTH,HCCH,LNR,MCPA,MCPB,MLN,MOL,MP,NPANa,NaPCP,PCB,PMT,PPCP,PPN,PPX,PPZ,PRN,PSM,SZ,TCF,TPTH,Ziram

76. Nishiuchi, Y. and Yoshida, K. Toxicities of Pesticides to Some Fresh Water Snails. GRO,MOR,PHYAQUA,Unspecified; 1972; 12, 86-92(JPN) (ENG ABS)(ENG TRANSL) (Author Communication Used).  
Notes: EcoReference No.: 9158  
Chemical of Concern:  
ACR,AMTR,AND,ANZ,BFL,CAP,CBL,CTN,CZE,CuOH,CuOX,CuS,DAED,DCF,DDT,DDVP,DI NO,DMT,DOD,DZ,EN,EPRN,ES,ETN,FNT,Folpet,HCCH,KSM,MDT,MOM,MP,NaPCP,OTQ,PA QT,PEB,PHMD,PHSL,PPCP,PPN,PRN,PYN,QOC,RTN,TBC,TBTO,TCF,TDE,TFN,TPE,TPTH,Ziraneb,Ziram
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Chemical of Concern: CTN
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Notes: EcoReference No.: 111325  
Chemical of Concern: CNOL,CTN,Captan,SOYBN
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Notes: EcoReference No.: 91154  
Chemical of Concern: CAP,CBD,CTN,PCZ,PPCP,TDM
80. O'Neill, T. M. and Pye, D. Evaluation of Fungicides for Control of Chrysanthemum White Rust (Puccinia horiana). GRO,POPSOIL,ENV,MIXTURE; 1997; 18, 8-9.  
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Chemical of Concern: AZX,CTN,MYC,MZB,OXC,PCZ,PPCP
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Notes: EcoReference No.: 99162  
Chemical of Concern:  
24D,24DXY,ABM,ACP,AMZ,ATZ,AZ,BFT,BMC,BMN,BPZ,CBL,CHX,CPY,CQTC,CTN,CYP,CYR,DCF,DM,DMT,DU,DZ,ES,FRM,FTF,FYC,FZFB,Folpet,GFSNH,GYP,HTX,IPD,MLN,MOM,MTSM,MVP,MZB,Maneb,OML,PCZ,PMR,PPCP,SFR,SZ,TFR,THM,TVP,VCZ
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Notes: EcoReference No.: 156435  
Chemical of Concern: BT,CBL,CTN
83. Pan, D. Y. and Liang, X. M. Safety Study of Pesticides on Bog Frog, a Predatory Natural Enemy of Pest in Paddy Field. MORAQUA,Unspecified; 1993; 19, (1): 47-54(CHI) (ENG ABS).  
Notes: EcoReference No.: 16056  
Chemical of Concern:  
24DXY,ANZ,BMY,BPZ,BTC,CAMA,CBD,CBF,CPY,CTN,CYH,CaPS,DAED,DDT,DDVP,DLD,

DM,DMDP,DMT,DZ,EFV,EPRN,ES,FNT,FNV,FPP,HCCH,MCPANa,MLN,MLT,MP,MTM,NaP  
CP,Ni,OMT,PCH,PMT,PPCP,PPHD,PPN,PRN,SFR,SFT,TBC,TCF,TDF,TPE,TXP,Zineb,Zn

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Notes: EcoReference No.: 156713  
Chemical of Concern: ABM,CTN,CTZ,Captan,DCF,DFZ,FRM,Folpet,HTX,IMC,MZB
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Notes: EcoReference No.: 104817  
Chemical of Concern: BMY,CPP,CPY,CTN,DPA,EPRN,FRM,LNR,MDT,MP,PRN
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Chemical of Concern: ACR,ADC,BMY,BORON,BT,CBL,CTN,CaSO4,DDMITC,FNF,MTAS,MTL,NPA
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Chemical of Concern: BDC,CTN,CaCY,CuOH,MLX,MZB,TPTH
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Notes: EcoReference No.: 111273  
Chemical of Concern: BTN,CTN,MZB,Maneb,SFR,TDF
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Notes: EcoReference No.: 106153  
Chemical of Concern: BOR,CBD,CTN,CXL,NaPCP,OTN,ZnO
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Notes: EcoReference No.: 101380  
Chemical of Concern: CPY,CTN
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Chemical of Concern: CBX,CLNB,CTN,Captan,DS,TCMTB,THM,TZL
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Chemical of Concern: CTN,DM
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Caused by Rhizoctonia carotae in Long-Term Storage. GRO,PHYENV, TOP; 1991; 75, (5): 470-474.

Notes: EcoReference No.: 111345

Chemical of Concern: BMY, CTN, Captan, DCNA, IPD, MZB, TBA, TPM

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Chemical of Concern: CTN, CuOH, MBZ, RIM, THF
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Notes: EcoReference No.: 93230  
Chemical of Concern: CTN, SDS
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Notes: EcoReference No.: 93075  
Chemical of Concern:  
ACR, ADC, AMZ, CBD, CBF, CHX, CPY, CTN, CuS, DCF, DFZ, DINO, DOD, DZ, EPRN, ES, FNF, FRM, Folpet, HCCCH, HTX, MLX, MOM, MTAS, MZB, OXF, PCZ, PPCP, PPG, PPM, PQT, PRN, PRT, SFR, TB O, THM
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Chemical of Concern: CTN, PDM
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Chemical of Concern: CPY, CTN, EFV, LCYT, PIRM
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Notes: EcoReference No.: 90907  
Chemical of Concern: CBD, CTN, MZB
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Notes: EcoReference No.: 63488  
Chemical of Concern:  
ANZ, BTN, CBD, CPZ, CTN, DFC, FRM, FTF, Folpet, HCZ, IPD, MEM, MZB, Maneb, OTQ, PCZ, PPCP, TDM, TEZ, TFR, THM
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Notes: EcoReference No.: 101859  
Chemical of Concern: CTN, MTM
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Notes: EcoReference No.: 101356  
Chemical of Concern: CTN,KSI,Urea

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Notes: EcoReference No.: 90237  
Chemical of Concern: AZX,CTN,Captan,SFR
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Notes: EcoReference No.: 101848  
Chemical of Concern: AZX,CBD,CTN,Folpet,MEM,MZB,PCZ,PPCP,QXY,TDM,TEZ
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Notes: EcoReference No.: 68421  
Chemical of Concern:  
BMY,CBL,CHX,CPY,CTN,Captan,CuO,CuOX,DINO,DZ,FBOX,FNT,FNV,IPD,MDT,MZB,PPG, THM,TPM,Ziram
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Notes: EcoReference No.: 156250  
Chemical of Concern:  
24DB,ACF,ADC,BT,CLT,CTN,IAZ,PAQT,PCZ,PPCP,PQT,PRC,TEZ,TFX,Zn
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Notes: EcoReference No.: 99851  
Chemical of Concern: CTN,FSTAL,MZB,PMR
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Chemical of Concern: CPY,CTN
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Notes: EcoReference No.: 91072  
Chemical of Concern: CBD,CTN,Captan,MZB,TDM,THM
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Chemical of Concern: CAP,CTN,MLX,MZB,ODL,PPM

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Chemical of Concern: BMY,CAP,CTN,Cu2O,Folpet,THM,Ziram
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Chemical of Concern: ACP,CBL,CTN,Captan,DZ,HCCH,MAL,MLN,PPCP
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Chemical of Concern: ANZ,BMY,CTN,Captan,FMP,IPD,MZB,PNB,THM,TZL,Zn
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Chemical of Concern: ADC,CPY,CTN,CYF,EFV,HFR,MTPN,MZB
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Notes: EcoReference No.: 152994  
Chemical of Concern: CTN,CuOH,MBCP,Maneb
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Notes: EcoReference No.: 118624  
Chemical of Concern: BMY,CTN,Captan,Maneb,OXC
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Notes: EcoReference No.: 120800  
Chemical of Concern: BTN,CTN,FUZ,TFR
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Notes: EcoReference No.: 60156  
Chemical of Concern: CTN,PPMH
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Notes: EcoReference No.: 43796  
Chemical of Concern: BMY,BNP,CTN,Captan,DCNA,DIIS,GTM,PNB,PPCP,TBTO,TPTH,TZL
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Notes: EcoReference No.: 60169  
Chemical of Concern: CPY,CTN,Captan,FTL,IPD,SZ,TCM
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Notes: EcoReference No.: 156476  
Chemical of Concern: CTN

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Notes: EcoReference No.: 92175  
Chemical of Concern: CTN,Maneb,TPM,Zineb,Ziram,ZnS
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Notes: EcoReference No.: 156237  
Chemical of Concern: BMY,CAP,CBD,CMX,CTN,FSTAL,ILL,MLX,Maneb,OML,PPM,TPM,TZL,Ziram
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Notes: EcoReference No.: 93432  
Chemical of Concern: CBD,CTN,CYP,DM,DMT,ES,FNV,MZB
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Chemical of Concern: BTN,CBD,CTN,CYD,DFC,DINO,FDX,FNZ,ILL,IPD,MYC,MZB,ODL,VCZ
126. Yokoyama, T.; Saka, H.; Fujita, S., and Nishiuchi, Y. Sensitivity of Japanese Eel, *Anguilla japonica*, to 68 Kinds of Agricultural Chemicals. *MORAQUA,Unspecified*; 1988; 28, 26-33(JPN) (ENG ABS).  
Notes: EcoReference No.: 8570  
Chemical of Concern: ACP,AMTR,CAP,CBL,CPYM,CTN,CYP,Captan,CuS,DCF,DDVP,DIE,DINO,DMT,DS,DZ,EFX,E S,FBOX,FML,FNT,FNTH,FNV,FTL,FVL,FYT,HXZ,IZPI,MCPP1,MDT,MLN,MOM,NaPCP,PFF, PMR,PPG,PPX,PSM,SPS,TCF,TET,TFR,TLM
127. Zerouali, E.; Salghi, R.; Hormatallah, A.; Hammouti, B.; Bazzi, L., and Zaaferani, M. Pesticide Residues in Tomatoes Grown in Greenhouses in Souss Massa Valley in Morocco and Dissipation of Endosulfan and Deltamethrin. *ACCSOIL,ENV*; 2006; 15, (4): 267-271.  
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Chemical of Concern: BFT,CTN,CYP,DCF,DM,ES,LCYT
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Notes: EcoReference No.: 91768  
Chemical of Concern: CBD,CTN,Maneb,PCZ,PIM,PPCP

Rejected (Excluded)

Reference List

1. . Chlorothalonil.  
Notes: Chemical of Concern: CTN
2. . Chlorothalonil.  
Notes: Chemical of Concern: CTN
3. . Chlorothalonil.  
Notes: Chemical of Concern: CTN
4. . A Clean Sweep.  
Notes: Chemical of Concern: CTN
5. . Letter From Lockheed Missiles & Space Company to Usepa Regarding Information on the Substantial Risk of Hx-999 Mixture With Attachments.  
Notes: Chemical of Concern: CTN
6. . Minimum Use of Fungicides for Control of Foliar Fungal Pathogens of Tomato Au - Louws Fj. 1991; 81, (10): 1200-1201.  
Notes: Chemical of Concern: CTN
7. . Pesticide Residues in Food - 1987. Evaluations - Part Ii - Toxicology.  
Notes: Chemical of Concern: CTN
8. . Queen Mary Centre Sweeps 13th Annual International Markie Awards.  
Notes: Chemical of Concern: CTN
9. . Symptoms of All Employees Who Had Some Contact With Exotherm Follow-up Study.  
Notes: Chemical of Concern: CTN
10. Abrams, K.; Hogan, D. J., and Maibach, H. I. Pesticide-Related Dermatoses in Agricultural Workers. 1991; 6, (3): 463-492.  
Notes: Chemical of Concern: CTN
11. Acevedo, C. G.; Huambachano, A.; Perez, E.; Rojas, S.; Bravo, I., and Contreras, E. Effect of Ethanol on Human Placental Transport and Metabolism of Adenosine. 1997; 18, (5-6): 387-392.  
Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
13. Aceves Avila, F. J.; Esquivel Nava, G. A.; Gallegos Arreola, M. P.; G&Oacute;mez Meda, B.; Z&Uacute;ñiga; &Ntilde; Iga Gonz&Aacute;lez, G., and Ramos-Remus, C. Cyclophosphamide Boluses Induce Micronuclei Expression in Buccal Mucosa Cells of Patients With Systemic Lupus Erythematosus Independent of Cytochrome P450 2d6 Status.  
Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN

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Notes: Chemical of Concern: CTN
16. Adams, R. N. Applications of Modern Electroanalytical Techniques to Pharmaceutical Chemistry. Vol 58 *iss oct 1969*, p1171-1184, (Ref 50).  
Notes: Chemical of Concern: CTN
17. Addington, W. R.; Stephens, R. E.; Gilliland, K., and Miller, S. P. Tartaric Acid-Induced Cough and the Superior Laryngeal Nerve Evoked Potential.  
Notes: Chemical of Concern: CTN
18. Adin, A.; Soffer, Y., and Aim, R. B. Effluent Pretreatment by Iron Coagulation Applying Various Dose-Ph Combinations for Optimum Particle Separation. 1998; 38, (6): 27-34.  
Notes: Chemical of Concern: CTN
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MP,MSMA,MTL,MZB,Maneb,NFZ,NPM,ODZ,OYZ,PAQT,PDM,PMR,PMT,PNB,PPN,SPS,SZ,  
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aptan,DCTP,DMB,DMT,DSMA,DU,FMU,FNV,GYP,LNR,MBZ,MDT,MFD,MLN,MLT,MOM,  
MP,MSMA,MTL,MZB,Maneb,NFZ,NPM,ODZ,OYZ,PAQT,PDM,PMR,PMT,PNB,PPN,SPS,SZ,  
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Notes: Chemical of Concern:  
ADC,BMY,CAP,CBF,CBL,CPP,CTN,Captan,DCNA,DU,DZ,EP,EPRN,FSTAL,MB,MLX,ODZ,  
OML,PAQT,PHMD,PNB,PRN,SZ,TBA,TPE
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Notes: Chemical of Concern: CTN

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Notes: Chemical of Concern:  
3CE,ACL,ANT,BBZ,BNS,BZO,CIT,CPP,CTN,CXL,CI,DCB,DCDMH,DEET,DOD,DTM,EDTA,EPH,ETHN,ETO,FML,FUR,Folpet,GLU,IPA,KMDC,MB,MBTZ,MLH,MOL,NaDC,NaLS,NaPCP,Nabam,OPHP,PCP,PL,PPG,PPGL,PPO,SZ,TBTA,TBTF,TBTN,TBTO,TBTS,TEG,THM,TPTH,Zineb,Ziram
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Notes: Chemical of Concern:  
3CE,ACL,ANT,BBZ,BNS,BZO,CIT,CPP,CTN,CXL,CI,DCB,DCDMH,DEET,DOD,DTM,EDTA,EPH,ETHN,ETO,FML,FUR,Folpet,GLU,IPA,KMDC,MB,MBTZ,MLH,MOL,NaDC,NaLS,NaPCP,Nabam,OPHP,PCP,PL,PPG,PPGL,PPO,SZ,TBTA,TBTF,TBTN,TBTO,TBTS,TEG,THM,TPTH,Zineb,Ziram
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: EcoReference No.: 151853  
Chemical of Concern:  
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PPCP,PPG,PSM,TFN,TMP,VCZ
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Notes: Chemical of Concern:  
ATZ,AZ,BTC,CPY,CTN,DDT,DFPM,DLD,DM,DMT,FNT,FPN,HCCH,HPT,OXF,PCZ,PHMD,  
PPCP,PPG,PSM,TFN,TMP,VCZ
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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As,BMY,BTC,CTN,DZ,FNT,FNTH,HYX,KSM,MLT,PNB,PPN,PPX,PQT,TBC,THM
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern:  
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1005. ---. Toxicity of Some Pesticides to Encarsia Formosa Gahan. 1988; 0, (1): 59-67(CHI) (ENG ABS).

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Notes: Chemical of Concern:

ACP,ANZ,BMY,BPZ,CAP,CBL,CPYM,CTN,Captan,CuOCl,CuOX,DCNA,DDVP,DMT,DZ,ES,  
FNT,FST,IPD,MLN,MOM,MZB,Maneb,Naled,PHSL,PIM,RTN,TDF,TPE,TPH,VCZ,Zineb

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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN

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Notes: Chemical of Concern: CTN
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Notes: EcoReference No.: 112088  
Chemical of Concern:  
ACL,ADC,AKM,AMSV,AQS,ASCN,ATZ,AZ,BMY,CAP,CBL,CMPH,CQTC,CTN,CaCY,Captan,CdS,DCB,DCF,DDVP,DHB,DM,DMETH,DMT,DMZ,DPDP,DZ,ETHN,ETO,ETU,FNV,FSTAL,FUR,Folpet,HOX,MBTZ,MDT,MEG,MEL,MLH,MLN,MLO,MP,MPB,Maneb,NAPH,NPPX,NaCr,OML,OXT,PPB,PPCP,PPO,PZM,RTN,SFL,TFN,THM,TTC,TTCH,TVPM,Ziram
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: BT,CTN,EPRN,PRN
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Notes: Chemical of Concern: BT,CTN,EPRN,PRN

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Notes: Chemical of Concern: 3CE,4CE,CF,CTC,CTN,VYL
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: 24D,24DXY,BMY,CBL,CTN,DZ,GYP,IMC,IPD,PCZ,PPCP
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Notes: Chemical of Concern: 24D,24DXY,BMY,CBL,CTN,DZ,GYP,IMC,IPD,PCZ
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: BMY, CPP, CTN, EPRN, FRM, MDT, MP, PIRM, PRN, TBA, VCZ

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Notes: Chemical of Concern: CTN



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Notes: Chemical of Concern: CTN,NH
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern:

ANZ,AZX,BMY,CAP,CBD,CPZ,CTN,CYD,Captan,DBAC,DOD,ECZ,FDX,FNB,FNZ,FXS,Folpet,HgCl<sub>2</sub>,KRSM,MEM,MYC,MZB,Maneb,Nabam,PCP,PCZ,PPCP,TBTO,TEZ,TFX,THM,TYF, TZA,Zineb,Ziram

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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN

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BPZ,CTN,Captan,CuOX,DDVP,FNT,FRM,FST,IMC,KSM,MLX,MZB,PMR,TDF,TFZ
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Notes: Chemical of Concern:  
AMZ,CTN,CYP,Captan,DFZ,DOD,EFV,FBOX,FRM,MDT,MLN,MOM,MTM,Maneb,PIM,PPX,  
PSM,TLM,Ziram
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Notes: Chemical of Concern:

AMZ,CTN,CYP,Captan,DFZ,DOD,EFV,FBOX,FRM,MDT,MLN,MOM,MTM,Maneb,PIM,PPX,  
PSM,TLM,Ziram

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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern:  
24D,24DXY,3CE,ACL,ACP,ACY,ADC,AMTL,AN,AND,ANT,ANZ,ATN,ATP,ATZ,AZ,Ag,Ag N,AI,As,BC,BDC,BDF,BNZ,BPZ,BRA,BTY,CBD,CBF,CBL,CF,CHD,CMPH,CN,CPY,CTC,CT N,CYF,CYH,CYP,CZE,CaCl<sub>2</sub>,CdCl,CdN,CdS,CoCl,Cr,Cu,CuS,DBN,DCTP,DDT,DDVP,DEM, DFZ,DINO,DLD,DLF,DM,DMB,DMT,DS,DU,DXN,DZ,EDB,EDT,EFV,EGY,EN,EP,EPRN,ES, ETHN,ETN,FBM,FMP,FNT,FNV,FPP,FTH,GIB,GYP,HCCH,HPT,Halides,HgCl<sub>2</sub>,IFP,IMC,IOD N,K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub>,K<sub>2</sub>CrO<sub>4</sub>,LNR,MBZ,MCB,MCPA,MDT,MLN,MLO,MLT,MLX,MOM,MP,MRX,M TB,MTL,MTPN,MVP,MXC,MYC,MZB,Maneb,NAPH,NBZ,NCTN,NH<sub>3</sub>,NHN,NHP,NRM,NaBr ,NaNO<sub>3</sub>,Nabam,Naled,OML,OMT,PAQT,PCH,PCL,PCP,PHE,PHSL,PL,PPB,PPCP,PPHD,PPN, PPX,PQT,PRN,PRT,PSM,PTP,PVL,PYN,PYPG,PYR,Pa,PbAC,PbN,REM,RTN,SA,SAC,SBA,S CA,SFL,SFT,SMT,SRT,STCH,TBA,TBC,TBO,TBT,TCDD,TEG,THM,TMP,TMT,TOL,TPM,TP R,TXP,Tc,Ti,Urea,VCZ,WFN,Zineb,ZnS
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN

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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern:  
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Notes: Chemical of Concern:  
24D,24DXY,ACR,ATZ,BPH,CBF,CSF,CTN,Captan,DBN,DDM,DDVP,DFPM,DLD,DM,DMB,DU,EPTC,FZF,MP,NYP,PAQT,PCL,PCP,TDF,TFN,TRB
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Notes: Chemical of Concern: CBL,CTN,EFV,FNV,MOM,PCZ,PPCP,TEZ
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Notes: Chemical of Concern: ATZ,CTN,PMR
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Chemical of Concern:

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OML,OMT,OXD,PAQT,PCL,PDMN,PIM,PMT,PPCP,PPN,PPX,PRN,PRT,PYZ,SID,SZ,TBC,TBO,TCF,TDF,TFN,TFT,THM,TMMC,TOL

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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CMX,CTN,Maneb
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN

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,RTN,SZ,TFN,THM,TXP,Zineb,Ziram

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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern: CTN
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Notes: Chemical of Concern:  
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Notes: Chemical of Concern:  
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Notes: Chemical of Concern: CTN

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Chemical of Concern:  
ACF,ACP,ACR,BORON,BSC,BT,CLNSM,CLT,CTN,DMB,DMDP,FMX,FNZ,FPP,FSF,GFSNH,  
GYP,GYPK,IAZ,IZT,LCF,LCYT,MTC,PQT,PRC,PTBNa,PZL,SXD,TEZ,THFM,TNM
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Chemical of Concern:  
BTN,BZO,CBD,CBX,CLNB,CTN,CaCl<sub>2</sub>,DOD,FRM,Folpet,HCL,Halides,ILL,KCl,LEC,MgCl<sub>2</sub>,NaCl,NaDC,NaLS,NaOH,TBA,THM
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Chemical of Concern: CTN



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Chemical of Concern: ACP,AZ,CAP,CBL,CTN,DEM,DMT,DZ,ES,MLN,PMR
  
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Chemical of Concern:  
ACP,AMTL,AMTR,ATZ,BMC,CBF,CBZ,CCA,CHX,CTN,CYC,Captan,DCNA,DDT,DM,DMB,D  
QTBr,DSMA,EDT,EPRN,Folpet,LNR,MDT,MOM,MSMA,MTM,MTZ,PNB,PPZ,PRN,PRO,PYZ,  
RSM,SZ,TCMTB,TFN
  
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Chemical of Concern: CTN
  
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Chemical of Concern: CTN
  
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Chemical of Concern:  
ANZ,BMY,CAP,CTN,CTQ,Captan,CuNH,DOD,MEM,MZB,Maneb,PNB,THM,TPM,TPTH,Zineb
  
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Chemical of Concern: CTN,DCPA
  
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Chemical of Concern:  
BMY,CBL,CHX,CTN,Captan,DCF,DFZ,DINO,DZ,FRM,ILL,IPD,MLN,Maneb,OXC,PIM,PMR,T  
FR,VCZ,Zineb
  
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Chemical of Concern: 24D,24DXY,CBL,CTN,Zineb
  
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Chemical of Concern: 24D,24DXY,CBL,CTN,Zineb

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Chemical of Concern: 24D,24DXY,CBL,CTN,Zineb
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Chemical of Concern:  
24DXY,AND,ANZ,CBL,CTN,CZE,Captan,DDT,DZ,EN,EPRN,ES,ETN,FBM,FLAC,FNT,FNTH,Fe,Folpet,KSM,MLN,MOM,NaDPA,NaPCP,PAQT,PNB,PPN,PPX,PQT,PRN,PYN,RTN,SZ,TBC,TDC,TFN,TPN,Zineb
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Chemical of Concern:  
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Chemical of Concern: 24DB,BMY,CHD,CPY,CTN,ETN,HPT,LNR,MLN,MP,MZB,Maneb,TPH
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Chemical of Concern: CAP,CTAC,CTN,MEM,MZB,Maneb,TPTH
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Chemical of Concern: ACF,AZX,CLT,CTN,CuOH,FNZ,FTL,IPD,IZT,MZP,PCZ,PPCP,TEZ
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Chemical of Concern: 24DB,ACF,AZX,CTN,DEF,IAZ,MTL,PDM,PRC,TEZ
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Chemical of Concern: AZX,BMY,CTN,MZB
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Chemical of Concern:  
BFL,BS,BSO,CPY,CTN,Captan,CuOX,DZ,FNT,FTL,IFP,MCPPI,PDM,TCF,THM

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Chemical of Concern: ABM,BMY,CTN,CuOH,MOM,Naled,PMR
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Chemical of Concern:  
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Chemical of Concern: AZX,CLT,CTN,IAZ,PCZ,PPCP,PRC,SXD,TEZ
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Chemical of Concern: AZX,BSC,CTN,EFV,FNZ,IDC,LCYT,PCZ,PPCP,PRC,TEZ,TFX
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Chemical of Concern: BMY,CTN,IMC,PIM,TEZ
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Chemical of Concern: ACF,BT,CRM,CTN,FZFP,IZT,LCF,NSF,PYD
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Chemical of Concern: AZX,CTN,MYC,THM

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Chemical of Concern: CTN,IPD,MZB,Maneb,VCZ
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Chemical of Concern: CTN,DIIS,HAMP,HMAE,OTN,TBTO
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Notes: EcoReference No.: 3947  
Chemical of Concern:  
24D,24DC,24DXY,24DXYBEE,ACD,ACL,ACP,ADC,ALSV,AMTR,AND,ANZ,ATM,ATZ,AZ,A  
gN,AsTO,BMC,BS,CAP,CBF,CBL,CCA,CHD,CMPH,CPY,CST,CTN,CYP,Captan,CdCl,DBN,DC  
F,DCPA,DCTP,DDE,DDT,DDVP,DEM,DFZ,DLD,DMB,DMT,DQTBr,DS,DSMA,DU,DZ,EDT,E  
N,EP,EPRN,EPTC,ES,ETN,FBM,FMP,FNF,FNT,FNTH,HCb,HCCH,HCCP,HMN,HPT,HgCl<sub>2</sub>,K<sub>2</sub>  
Cr<sub>2</sub>O<sub>7</sub>,MCB,MDT,MLN,MLT,MP,MRX,MTAS,MVP,MXC,Maneb,NTP,NaHCT,NaLS,NaPCP,Na  
led,PCBZ,PCP,PEB,PHTH,PL,PMR,PMT,PPCP,PPHD,PPX,PQT,PRN,PRO,PRT,PSM,RTN,SFR,S  
Z,TBC,TBF,TBTO,TCF,TDC,TEG,TFN,TMP,TPTH,TRL,VNT,Zineb,Ziram,ZnS
63. McCalla, J. H. Jr.; Richardson, M. D.; Karcher, D. E., and Fry, L. R. Moss Control in Creeping Bentgrass Putting Greens. *PHY,POPENV*; 2002: 20-21.  
Notes: EcoReference No.: 156674  
Chemical of Concern: CTN,FeNHS,MZB
64. McManus, P. S.; Proffer, T. J.; Berardi, R.; Gruber, B. R.; Nugent, J. E.; Ehret, G. R.; Ma, Z., and Sundin, G. W. Integration of Copper-Based and Reduced-Risk Fungicides for Control of *Blumeriella jaapii* on Sour Cherry. *POP. psm@plantpath.wisc.edu/Department of Plant Pathology, University of Wisconsin, Madison WI//: ENV,MIXTURE*; 2007; 91, (3): 294-300.  
Notes: EcoReference No.: 156668  
Chemical of Concern: CTN,CuOH,CuS,TEZ,TFX
65. McMurray, L. S.; Davidson, J. A.; Lines, M. D.; Leonforte, A., and Salam, M. U. Combining Management and Breeding Advances to Improve Field Pea (*Pisum sativum* L.) Grain Yields Under Changing Climatic Conditions in South-Eastern Australia. *POP. [Davidson, JA] S Australian Res & Dev Inst SARDI, Adelaide, SA 5001, Australia [McMurray, LS//: SOIL,ENV,MIXTURE*; 2011; 180, (1): 69-88.  
Notes: EcoReference No.: 156486  
Chemical of Concern: CTN,MZB
66. McQuilken, M. P.; Litterick, A. M., and Hopkins, K. E. Evaluation of Fungicides Against *Pestalotiopsis*

sydowiana on *Calluna vulgaris* and *Rhododendron*. POPENV; 1997; 18, 20-21.  
Notes: EcoReference No.: 90906  
Chemical of Concern: CBD,CTN,MZB,TCM,TFR

67. Miller, M. E.; Bruton, B. D., and Amador, J. M. Effects of Number and Timing of Chlorothalonil Applications on Onion Yield. POPSOIL,ENV,MIXTURE; 1986; 70, (9): 875-876.  
Notes: EcoReference No.: 91820  
Chemical of Concern: CTN,MZB
68. Minton, E. B. Effects of Seed Treatment with Fungicides and Systemic Insecticides on Stand of Cotton. POPSOIL,ENV; 1972; 12, (1): 93-94.  
Notes: EcoReference No.: 106342  
Chemical of Concern: CLNB,CTN,Captan,DS,PRT,TFN
69. Muchovej, J. J. and Dhingra, O. D. Benzene and Ethanol for Treatment of Soybean Seeds with Systemic Fungicides. POP,REPSOIL,ENV,MIXTURE; 1979; 7, 449-454.  
Notes: EcoReference No.: 72268  
Chemical of Concern: BMY,BNZ,CTN,ETHN,PNB,TBA
70. Muchovej, J. J. and Muchovej, R. M. C. *Alternaria tenuissima* Flower Blight of Ti Plant. POPSOIL,ENV; 1989; 14, (3-4): 245-246.  
Notes: EcoReference No.: 91200  
Chemical of Concern: BMY,CAP,CTN,Captan,DINO,MZB,Maneb,PCZ,PPCP,TBA,TDM,THM
71. Narute, T. K. and Utikar, P. G. Efficacy and Economics of Fungicidal Control of *Alternaria* Blight of Sesamum. POPSOIL,ENV; 1994; 19, (3): 449.  
Notes: EcoReference No.: 94504  
Chemical of Concern: BMY,CAP,CTN,MZB,TPTH,Zineb,Ziram
72. Neher, O. T.; Johnston, M. R.; Zidack, N. K., and Jacobsen, B. J. Evaluation of *Bacillus mycoides* Isolate BmJ and *B. mojavensis* Isolate 203-7 for the Control of Anthracnose of Cucurbits Caused by *Glomerella cingulata* var. *orbiculare*. BCMOIL,ENV,MIXTURE; 2009; 48, (2): 140-146.  
Notes: EcoReference No.: 156716  
Chemical of Concern: ABZM,AZX,CTN
73. Nicolas, H. Using Remote Sensing to Determine of the Date of a Fungicide Application on Winter Wheat. POP. H. Nicolas, UMR INRA-ENSAR Sol-Agronom.-S., 65 rue de Saint-Brieuc, 35042 Rennes Cedex, France//: ENV; 2004; 23, (9): 853-863.  
Notes: EcoReference No.: 114594  
Chemical of Concern: CTN
74. Nishiuchi, Y. and Asano, K. Toxicity of Agricultural Chemicals to Some Freshwater Organisms - LIX. MORAQUA,Unspecified; 1979; 27, (1): 48-55(JPN) (ENG TRANSL).  
Notes: EcoReference No.: 6954  
Chemical of Concern:  
24DXY,ACP,ACR,AMTL,AMZ,AND,ATZ,As,BFL,BMC,BMY,BT,BTC,CAP,CBL,CHD,CPP,CP  
Y,CPYM,CTN,CYC,CZE,Captan,CuOH,CuOX,CuS,DAED,DBN,DCB,DCF,DDT,DDVP,DINO,D  
LD,DMDP,DMT,DQT,DS,DU,DZ,EPTC,ES,FBM,FLAC,FML,FNT,FNTH,FZFB,Folpet,HCCH,H  
PT,HYX,LNR,LQN,MAL,MCPA,MCPAK,MCPANa,MCPBNa,MDT,MEM,MITC,MLN,MOM,M  
ZB,Maneb,NaClO,NaFS,NaPCP,Naled,ODZ,PCL,PEB,PHMD,PHSL,PMT,PNB,PPCP,PPG,PPN,P  
PX,PPZ,PQT,PSM,PYZ,PZM,QOC,RTN,SFR,SMS,SZ,TBA,TBC,TCF,TFN,TPE,TPM,TPN,TPTH  
,TVP,TZL,VNT,Ziram
75. Nishiuchi, Y. and Hashimoto, Y. Toxicity of Pesticide Ingredients to Some Fresh Water Organisms. MORAQUA,Unspecified; 1967; 32, (1): 5-11(JPN) (ENG ABS) (Author Communication Used).

Notes: EcoReference No.: 15192

Chemical of Concern:

24DXY,AMTR,ANZ,ATZ,CAP,CBL,CPP,CTN,Captan,DBN,DCF,DCPA,DDT,DDVP,DLD,DMB,DMT,DSMA,DU,DZ,EN,EPRN,ES,ETHN,ETN,FBM,FNT,FNTH,HCCH,LNR,MCPA,MCPB,MLN,MOL,MP,NPANa,NaPCP,PCB,PMT,PPCP,PPN,PPX,PPZ,PRN,PSM,SZ,TCF,TPTH,Ziram

76. Nishiuchi, Y. and Yoshida, K. Toxicities of Pesticides to Some Fresh Water Snails. GRO,MOR,PHYAQUA,Unspecified; 1972; 12, 86-92(JPN) (ENG ABS)(ENG TRANSL) (Author Communication Used).  
Notes: EcoReference No.: 9158  
Chemical of Concern:  
ACR,AMTR,AND,ANZ,BFL,CAP,CBL,CTN,CZE,CuOH,CuOX,CuS,DAED,DCF,DDT,DDVP,DI NO,DMT,DOD,DZ,EN,EPRN,ES,ETN,FNT,Folpet,HCCH,KSM,MDT,MOM,MP,NaPCP,OTQ,PA QT,PEB,PHMD,PHSL,PPCP,PPN,PRN,PYN,QOC,RTN,TBC,TBTO,TCF,TDE,TFN,TPE,TPTH,Ziraneb,Ziram
77. Nokes, S. E. and Young, J. H. Predicting the Persistence and Efficacy of Chlorothalonil on Peanut Leafspot. POPSOIL,ENV; 1992; 35, (5): 1699-1708.  
Notes: EcoReference No.: 57138  
Chemical of Concern: CTN
78. Northover, J. and Schneider, K. E. Activity of Plant Oils on Diseases Caused by Podosphaera leucotricha, Venturia inaequalis, and Albugo occidentalis. PHYSOIL,ENV,TOP; 1993; 77, (2): 152-157.  
Notes: EcoReference No.: 111325  
Chemical of Concern: CNOL,CTN,Captan,SOYBN
79. O'Neill, T. M.; Cook, R. J., and Winter, A. Spray Timing and Control of Septoria tritici in Winter Wheat. POPSOIL,ENV; 1988; 9, 40-41.  
Notes: EcoReference No.: 91154  
Chemical of Concern: CAP,CBD,CTN,PCZ,PPCP,TDM
80. O'Neill, T. M. and Pye, D. Evaluation of Fungicides for Control of Chrysanthemum White Rust (Puccinia horiana). GRO,POPSOIL,ENV,MIXTURE; 1997; 18, 8-9.  
Notes: EcoReference No.: 90905  
Chemical of Concern: AZX,CTN,MYC,MZB,OXC,PCZ,PPCP
81. Oomen, P. A.; Romeijn, G., and Wiegers, G. L. Side-Effects of 100 Pesticides on the Predatory Mite Phytoseiulus persimilis, Collected and Evaluated According to the EPPO Guideline. REPENV; 1991; 21, (4): 701-712.  
Notes: EcoReference No.: 99162  
Chemical of Concern:  
24D,24DXY,ABM,ACP,AMZ,ATZ,AZ,BFT,BMC,BMN,BPZ,CBL,CHX,CPY,CQTC,CTN,CYP,CYR,DCF,DM,DMT,DU,DZ,ES,FRM,FTF,FYC,FZFB,Folpet,GFSNH,GYP,HTX,IPD,MLN,MOM,MTSM,MVP,MZB,Maneb,OML,PCZ,PMR,PPCP,SFR,SZ,TFR,THM,TVP,VCZ
82. Osuji, G. O.; Braithwaite, C.; Pointer, R., and Reyes, J. Pesticide Inactivation of Peanut Glutamate Dehydrogenase: Biochemical Basis of the Enzyme's Isomerization. BCM. CARC, Prairie View A and M University, Prairie View, TX, 77446, USA.//: SOIL,ENV; 1999; 47, (8): 3345-3351.  
Notes: EcoReference No.: 156435  
Chemical of Concern: BT,CBL,CTN
83. Pan, D. Y. and Liang, X. M. Safety Study of Pesticides on Bog Frog, a Predatory Natural Enemy of Pest in Paddy Field. MORAQUA,Unspecified; 1993; 19, (1): 47-54(CHI) (ENG ABS).  
Notes: EcoReference No.: 16056  
Chemical of Concern:  
24DXY,ANZ,BMY,BPZ,BTC,CAMA,CBD,CBF,CPY,CTN,CYH,CaPS,DAED,DDT,DDVP,DLD,

DM,DMDP,DMT,DZ,EFV,EPRN,ES,FNT,FNV,FPP,HCCH,MCPANa,MLN,MLT,MP,MTM,NaP  
CP,Ni,OMT,PCH,PMT,PPCP,PPHD,PPN,PRN,SFR,SFT,TBC,TCF,TDF,TPE,TXP,Zineb,Zn

84. Park, C. G.; Yoo, J. K., and Lee, J. O. Toxicity of Some Pesticides to Twospotted Spider Mite (Acari: Tetranychidae) and Its Predator *Amblyseius womersleyi* (Acari: Phytoseiidae). MOR,REP. Div. Dep. Plant Protection, Natl. Inst. Agric. Sci. and Technol., Suwon 441-707, South Korea//: ENV,MIXTURE; 1996; 35, (3): 232-237.  
Notes: EcoReference No.: 156713  
Chemical of Concern: ABM,CTN,CTZ,Captan,DCF,DFZ,FRM,Folpet,HTX,IMC,MZB
85. Pasquini, R.; Scassellati-Sforzolini, G.; Dolara, P.; Pampanella, L.; Villarini, M.; Caderni, G.; Fazi, M., and Fatigoni, C. Assay of Linuron and a Pesticide Mixture Commonly Found in the Italian Diet, for Promoting Activity in Rat Liver Carcinogenesis. BCM,GRO,MORINJECT,ORAL; 1994; 75, (3-4): 170-176.  
Notes: EcoReference No.: 104817  
Chemical of Concern: BMY,CPP,CPY,CTN,DPA,EPRN,FRM,LNR,MDT,MP,PRN
86. Phipps, P. M. Control of *Cylindrocladium* Black Rot of Peanut with Soil Fumigants Having Methyl Isothiocyanate as the Active Ingredient. GRO,MORSOIL,ENV,MIXTURE; 1990; 74, (6): 438-441.  
Notes: EcoReference No.: 91339  
Chemical of Concern: ACR,ADC,BMY,BORON,BT,CBL,CTN,CaSO4,DDMITC,FNF,MTAS,MTL,NPA
87. Platt, H. W. and Reddin, R. Fungicide Efficacies for Control of Early and Late Blight of Potatoes in 1995. GRO,POPSOIL,ENV,MIXTURE; 1997; 18, 18-19.  
Notes: EcoReference No.: 151316  
Chemical of Concern: BDC,CTN,CaCY,CuOH,MLX,MZB,TPTH
88. Pohronezny, K.; Francis, J., and Fong, W. G. Strategies for Chemical Control of Snap Bean Rust in Florida and Their Compatibility with Canadian Residue Tolerances. ACC,POPSOIL,ENV,MIXTURE; 1987; 71, (7): 639-642.  
Notes: EcoReference No.: 111273  
Chemical of Concern: BTN,CTN,MZB,Maneb,SFR,TDF
89. Presnell, T. L. and Nicholas, D. D. Evaluation of Combinations of Low Hazard Biocides in Controlling Mold and Stain Fungi on Southern Pine. MOR,POPEMV,ORAL; 1990; 40, (2): 57-61.  
Notes: EcoReference No.: 106153  
Chemical of Concern: BOR,CBD,CTN,CXL,NaPCP,OTN,ZnO
90. Putnam, R. A.; Nelson, J. O., and Clark, J. M. The Persistence and Degradation of Chlorothalonil and Chlorpyrifos in a Cranberry Bog. ACCAQUA; 2003; 51, (1): 170-176.  
Notes: EcoReference No.: 101380  
Chemical of Concern: CPY,CTN
91. Ranney, C. D. Multiple Cottonseed Treatments: Effects on Germination, Seedling Growth, and Survival. GRO,MOR,POP,REPSOIL,ENV,MIXTURE; 1972; 12, (3): 346-350.  
Notes: EcoReference No.: 70506  
Chemical of Concern: CBX,CLNB,CTN,Captan,DS,TCMTB,THM,TZL
92. Ren, Z.; Li, Z.; Ma, M.; Wang, Z., and Fu, R. Behavioral Responses of *Daphnia magna* to Stresses of Chemicals with Different Toxic Characteristics. BEH,MORAQUA; 2009; 82, (3): 310-316.  
Notes: EcoReference No.: 114418  
Chemical of Concern: CTN,DM
93. Ricker, M. D. and Punja, Z. K. Influence of Fungicide and Chemical Salt Dip Treatments on Crater Rot

Caused by Rhizoctonia carotae in Long-Term Storage. GRO,PHYENV, TOP; 1991; 75, (5): 470-474.

Notes: EcoReference No.: 111345

Chemical of Concern: BMY, CTN, Captan, DCNA, IPD, MZB, TBA, TPM

94. Robinson, D. E.; Soltani, N.; Hamill, A. S., and Sikkema, P. H. Weed Control in Processing Tomato (*Lycopersicon esculentum*) with Rimsulfuron and Thifensulfuron Applied Alone or with Chlorothalonil or Copper Pesticides. POPSOIL, ENV, MIXTURE; 2006; 41, (5): 1295-1297.  
Notes: EcoReference No.: 120620  
Chemical of Concern: CTN, CuOH, MBZ, RIM, THF
95. Rouchaud, J.; Roucourt, P.; Vanachter, A.; Benoit, F., and Ceustermans, N. Hydrolytic Biodegradation of Chlorothalonil in the Soil and in Cabbage Crops. ACCSOIL, ENV; 1988; 17, (1): 59-68.  
Notes: EcoReference No.: 93230  
Chemical of Concern: CTN, SDS
96. Rovesti, L.; Heinzpeter, E. W.; Tagliente, F., and Deseo, K. V. Compatibility of Pesticides with the Entomopathogenic Nematode *Heterorhabditis bacteriophora* Poinar (Nematoda: Heterorhabditidae). BEH, MORAQUA; 1988; 34, (4): 462-476.  
Notes: EcoReference No.: 93075  
Chemical of Concern:  
ACR, ADC, AMZ, CBD, CBF, CHX, CPY, CTN, CuS, DCF, DFZ, DINO, DOD, DZ, EPRN, ES, FNF, FRM, Folpet, HCCCH, HTX, MLX, MOM, MTAS, MZB, OXF, PCZ, PPCP, PPG, PPM, PQT, PRN, PRT, SFR, TB O, THM
97. Royal, S. S.; Brecke, B. J.; Shokes, F. M., and Colvin, D. L. Influence of Broadleaf Weeds on Chlorothalonil Deposition, Foliar Disease Incidence, and Peanut (*Arachis hypogaea*) Yield. POP. D.L. Colvin, Zeneca Ag Products, Box 117, Whitakers, NC 27891//: SOIL, ENV; 1997; 11, (1): 51-58.  
Notes: EcoReference No.: 94683  
Chemical of Concern: CTN, PDM
98. Sadlo, S. and Sionek, R. Comparative Study of Behavior of Some Pesticides on Greenhouse Tomatoes by Internal-Standard Method. ACCSOIL, ENV; 1996; 36, (1-2): 47-56.  
Notes: EcoReference No.: 93484  
Chemical of Concern: CPY, CTN, EFV, LCYT, PIRM
99. Saifulla, M.; Shetty, H. S., and Krishnappa, M. Effect of Seed Treatment on Discolored Rice Grains. GRO, POPSOIL, ENV; 1996; 26, (1): 89-90.  
Notes: EcoReference No.: 90907  
Chemical of Concern: CBD, CTN, MZB
100. Samsøe-Petersen, L. Effects of 37 Fungicides on the Rove Beetle *Aleochara bilineata* (Col.: Staphylinidae) in the Laboratory. MOR, REPENV; 1995; 40, (2): 145-152.  
Notes: EcoReference No.: 63488  
Chemical of Concern:  
ANZ, BTN, CBD, CPZ, CTN, DFC, FRM, FTF, Folpet, HCZ, IPD, MEM, MZB, Maneb, OTQ, PCZ, PPCP, TDM, TEZ, TFR, THM
101. Scherholz de Castro, V. L. and Chiorato, S. H. Effects of Separate and Combined Exposure to the Pesticides Methamidophos and Chlorothalonil on the Development of Suckling Rats. GRO, MOR, REP. castro@cnpma.embrapa.br//: INJECT; 2007; 210, (2): 169-176.  
Notes: EcoReference No.: 101859  
Chemical of Concern: CTN, MTM
102. Schmidt, R. E.; Zhang, X., and Chalmers, D. R. Response of Photosynthesis and Superoxide Dismutase to



Silica Applied to Creeping Bentgrass Grown Under Two Fertility Levels.  
BCM,PHY,POPSOIL,ENV,MIXTURE; 1999; 22, (11): 1763-1773.  
Notes: EcoReference No.: 101356  
Chemical of Concern: CTN,KSI,Urea

103. Schnabel, G. and Layne, D. R. Comparison of Reduced-Application and Sulfur-Based Fungicide Programs on Scab Intensity, Fruit Quality, and Cost of Disease Control on Peach.  
BCM,GRO,POPSOIL,ENV,MIXTURE; 2004; 88, (2): 162-166.  
Notes: EcoReference No.: 90237  
Chemical of Concern: AZX,CTN,Captan,SFR
104. Schoene, P. ; Lennartz, B., and Oerke, E. C. Fungicide Sensitivity of Fungi Used for Biocontrol of Perthotrophic Pathogens. POPENV,MIXTURE; 1999: 477-482.  
Notes: EcoReference No.: 101848  
Chemical of Concern: AZX,CBD,CTN,Folpet,MEM,MZB,PCZ,PPCP,QXY,TDM,TEZ
105. Sekita, N. Toxicity of Pesticides Commonly Used in Japanese Apple Orchards to the Predatory Mite Typhlodromus pyri Scheuten (Acari: Phytoseiidae) from New Zealand. MOR. N.Sekita, Sect. Entomol., Aomori Apple Exp. Stn., Kuroishi, 036-03, Japan///: TOP; 1986; 21, (1): 173-175.  
Notes: EcoReference No.: 68421  
Chemical of Concern:  
BMY,CBL,CHX,CPY,CTN,Captan,CuO,CuOX,DINO,DZ,FBOX,FNT,FNV,IPD,MDT,MZB,PPG, THM,TPM,Ziram
106. Seth Carley, D. Potential Use of Hyper-Spectral and Multi-Spectral Remote Sensing Imagery to Enhance Management of Peanut (*Arachis hypogaea* L.). PHY,POPSOIL,ENV,MIXTURE; 2006: 181 p. (UMI# 3247082).  
Notes: EcoReference No.: 156250  
Chemical of Concern:  
24DB,ACF,ADC,BT,CLT,CTN,IAZ,PAQT,PCZ,PPCP,PQT,PRC,TEZ,TFX,Zn
107. Shannag, H. K.; Webb, S. E., and Capinera, J. L. Entomopathogenic Nematode Effect on Pickleworm (Lepidoptera: Pyralidae) Under Laboratory and Field Conditions. SOIL,ENV; 1994; 87, (5): 1205-1212.  
Notes: EcoReference No.: 99851  
Chemical of Concern: CTN,FSTAL,MZB,PMR
108. Sherrard, R. M.; Berr, J. S.; Murray-Gulde, C. L.; Rodgers, J. H. Jr., and Shah, Y. T. Feasibility of Constructed Wetlands for Removing Chlorothalonil and Chlorpyrifos from Aqueous Mixtures. MORAQUA; 2004; 127, (3): 385-394.  
Notes: EcoReference No.: 92742  
Chemical of Concern: CPY,CTN
109. Siddaramaiah, A. L.; Hegde, R. K., and Habib, A. F. Studies on Leaf Spot and Veinal Necrosis of Groundnut Caused by *Alternaria alternata* and Testing of Fungicides Against it In Vitro in Karnataka. POP,REPENV; 1985; 19, (4): 254-259.  
Notes: EcoReference No.: 91072  
Chemical of Concern: CBD,CTN,Captan,MZB,TDM,THM
110. Singh, D.; Vijay, D., and Pal, J. Evaluation of Fungicidal Spray Schedules Against Late Blight (*Phytophthora infestans*) in Summer and Spring Potato in Kangra Hills of Himachal Pradesh. PHY,POP. Dep. Plant Pathol., Himachal Pradesh Krishi Vishvavidyalaya, Palampur 176 062, India///: SOIL,ENV; 1998; 68, (10): 704-708.  
Notes: EcoReference No.: 151269  
Chemical of Concern: CAP,CTN,MLX,MZB,ODL,PPM

111. Skilling, D. D. and Nicholls, T. H. Brown Spot Needle Disease--Biology and Control in Scotch Pine Plantations. POP. 3757//: SOIL,ENV; 1974: 19 p.  
Notes: EcoReference No.: 57139  
Chemical of Concern: BMY,CAP,CTN,Cu2O,Folpet,THM,Ziram
112. Slimak, K. M. Avoidance Response as a Sublethal Effect of Pesticides on *Lumbricus terrestris* (Oligochaeta). BEH,SOIL,ENV; 1997; 29, (3-4): 713-715.  
Notes: EcoReference No.: 92008  
Chemical of Concern: ACP,CBL,CTN,Captan,DZ,HCCH,MAL,MLN,PPCP
113. Smiley, R. W. and Craven, M. M. Fungicides in Kentucky Bluegrass Turf: Effects on Thatch and pH. POP. 21691//: SOIL,ENV; 1978; 70, 1013-1019.  
Notes: EcoReference No.: 46693  
Chemical of Concern: ANZ,BMY,CTN,Captan,FMP,IPD,MZB,PNB,THM,TZL,Zn
114. Smilowitz, Z.; Cox, D. L.; Rebarchak, P., and Yocum, J. Control of Colorado Potato Beetle on Potato, 1987. POPENV,MIXTURE; 1991; 16, 100-102 (64E).  
Notes: EcoReference No.: 108974  
Chemical of Concern: ADC,CPY,CTN,CYF,EFV,HFR,MTPN,MZB
115. Stansly, P. A. and Conner, J. M. Control of Southern Armyworm with *Bacillus thuringiensis* in Staked Tomato, Fall 1994. POPSOIL,ENV,MIXTURE; 1996; 21, 191-(141E).  
Notes: EcoReference No.: 152994  
Chemical of Concern: CTN,CuOH,MBCP,Maneb
116. Stec, M.; Abdel-Lateef, M. F. A., and Eckstein, Z. Comparison of the Systemic Fungicidal Activity of 2-Amino-4-Methyl-5-Carboxyanilidothiazole (ALF) and 2,4-Dimethyl-5-Carboxyanilidothiazole (ALG) in Greenhouse and Field Tests. GRO,POPSOIL,ENV; 1973; 8, (3/4): 283-294.  
Notes: EcoReference No.: 118624  
Chemical of Concern: BMY,CTN,Captan,Maneb,OXC
117. Tate, K. G. and Manktelow, D. W. Field Evaluation of a Disease Management System for Peach Brown Rot in Hawkes Bay. POPSOIL,ENV; 1992: 129-135.  
Notes: EcoReference No.: 120800  
Chemical of Concern: BTN,CTN,FUZ,TFR
118. Teather, K.; Harris, M.; Boswell, J., and Gray, M. Effects of Acrobat MZ and Tattoo C on Japanese Medaka (*Oryzias latipes*) Development and Adult Male Behavior. BEH,GRO,MOR,PHYAQUA; 2001; 51, (4): 419-430.  
Notes: EcoReference No.: 60156  
Chemical of Concern: CTN,PPMH
119. Thurston, K. C.; Spencer, S. J., and Arditti, J. Phytotoxicity of Fungicides and Bactericides in Orchid Culture Media. MORSOIL,ENV; 1979; 66, (7): 825-835.  
Notes: EcoReference No.: 43796  
Chemical of Concern: BMY,BNP,CTN,Captan,DCNA,DIIS,GTM,PNB,PPCP,TBTO,TPTH,TZL
120. Tsuda, T.; Aoki, S.; Kojima, M., and Fujita, T. Accumulation and Excretion of Pesticides Used in Golf Courses by Carp (*Cyprinus carpio*) and Willow Shiner (*Gnathopogon caerulescens*). ACCAQUA; 1992; 101, (1): 63-66.  
Notes: EcoReference No.: 60169  
Chemical of Concern: CPY,CTN,Captan,FTL,IPD,SZ,TCM
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Notes: EcoReference No.: 156476  
Chemical of Concern: CTN

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Notes: EcoReference No.: 92175  
Chemical of Concern: CTN,Maneb,TPM,Zineb,Ziram,ZnS
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Notes: EcoReference No.: 156237  
Chemical of Concern: BMY,CAP,CBD,CMX,CTN,FSTAL,ILL,MLX,Maneb,OML,PPM,TPM,TZL,Ziram
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Chemical of Concern: CBD,CTN,CYP,DM,DMT,ES,FNV,MZB
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Notes: EcoReference No.: 108061  
Chemical of Concern: BTN,CBD,CTN,CYD,DFC,DINO,FDX,FNZ,ILL,IPD,MYC,MZB,ODL,VCZ
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Chemical of Concern: ACP,AMTR,CAP,CBL,CPYM,CTN,CYP,Captan,CuS,DCF,DDVP,DIE,DINO,DMT,DS,DZ,EFX,E S,FBOX,FML,FNT,FNTH,FNV,FTL,FVL,FYT,HXZ,IZPI,MCPP1,MDT,MLN,MOM,NaPCP,PFF, PMR,PPG,PPX,PSM,SPS,TCF,TET,TFR,TLM
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Chemical of Concern: BFT,CTN,CYP,DCF,DM,ES,LCYT
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Notes: EcoReference No.: 91768  
Chemical of Concern: CBD,CTN,Maneb,PCZ,PIM,PPCP

