APPENDIX H – Bibliography of ECOTOX Open Literature

Refresh from 2012

Accepted by ECOTOX and OPP

Reference List

   Notes: EcoReference No.: 63745
   Chemical of Concern: BMY,CTN,CuOH,MZB

   Notes: EcoReference No.: 156197
   Chemical of Concern: AZX,CTN,IMC

   Notes: EcoReference No.: 90255
   Chemical of Concern: CTN,CYP,CuOH,LCYT,MLX,MMM,Maneb

   Notes: EcoReference No.: 108008
   Chemical of Concern: ASM,CTN,FNZ,PCP

   Notes: EcoReference No.: 92163
   Chemical of Concern: CTN

   Notes: EcoReference No.: 77673
   Chemical of Concern: BMY,CTN,PNB,TDF,THM,TPE

   Notes: EcoReference No.: 92067
   Chemical of Concern: ACP,AZD,CPY,CTN,CYP,ES,FNV,MZB

   Notes: EcoReference No.: 111316
   Chemical of Concern: ACR,ATZ,CBX,CTN,CZE,Captan,EPTC,FNZ,ILL,MLX,TDF,THM

Copper Pyrithione 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

Notes: EcoReference No.: 156339 
Chemical of Concern: CTN,CuS,DU,IRG,TBTCl,TBTO

Notes: EcoReference No.: 82945 
Chemical of Concern: BMY,CAP,CBX,CTN,DINO,DOD,FRM,FUZ,Folpet,MEM,MZB,PCZ,PPCP,TPM

Notes: EcoReference No.: 108046 
Chemical of Concern: CBD,CTN,FNZ,PCP

Notes: EcoReference No.: 114608 
Chemical of Concern: CTN

Notes: EcoReference No.: 91954 
Chemical of Concern: BMY,CTN,FTL,IPD,MLX

Notes: EcoReference No.: 156426 
Chemical of Concern: AZX,BMY,CBD,CNOL,CTN,CYD,Captan,CuOH,EMMB,FDX,FRM,GYP,HCZ,IDC,IPD,KBC,M LX,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

Notes: EcoReference No.: 92221 
Chemical of Concern: CTN,MZB,ODL,ZnS


Notes: EcoReference No.: 91083
Chemical of Concern: CAP, CBD, CTN, Captan, MLX, MZB


Notes: EcoReference No.: 92029
Chemical of Concern: CTN, FUZ, MYC, TEB, TEZ, TFR


Notes: EcoReference No.: 156692
Chemical of Concern: AZ, CPY, CTN


Notes: EcoReference No.: 156233
Chemical of Concern: ALSV, CTN, CuOH, MOIL


Notes: EcoReference No.: 100597
Chemical of Concern: ATZ, CTN, FPN, Halides, NaCl, PCZ, PDM, PMR, PPCP, PRC


Notes: EcoReference No.: 69321
Chemical of Concern: BMY, BTN, CTN, Cu2O, CuOH, MEM, MZB, OXC, TFR


Notes: EcoReference No.: 63773
Chemical of Concern: 24DB, BT, CTN, PAQT, PQT


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


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, PHY, AQUA; 1994; 13, (8): 1341-1354 (OECDG Data File). Notes: EcoReference No.: 4442 Chemical of Concern: ACP, ATZ, CTN, CYP, CZE, FNT, MCPANa


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, MCP, ODZ, TDF, THM

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. cbmram@cid.csic.es//IDAEE 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,CuCl2,HgCl2,IRG,TBTCl


42. Gregorc, A. and Ellis, J. D. Cell Death Localization In Situ in Laboratory Reared Honey Bee (Apis mellifera L.) Larvae Treated with Pesticides. CELORNAL; 2011; 99, (2): 200-207. Notes: EcoReference No.: 156418  Chemical of Concern: AMZ,CMPH,CPY,CTN,FVL,GYP,IMC,MYC,SZ


Notes: EcoReference No.: 156695
Chemical of Concern: CTN

Notes: EcoReference No.: 120225
Chemical of Concern: CTN

Notes: EcoReference No.: 156664
Chemical of Concern: CBD, CTN, FTL, TFZ, THM

Notes: EcoReference No.: 152874
Chemical of Concern: CBF, CTN, CYR, DU, ES, FMP, FTT, IRG, OXF, TBT, TCMTB

Notes: EcoReference No.: 156479
Chemical of Concern: 24DB, CRM, CTN, MZB, NaCO, THM

Notes: EcoReference No.: 94234
Chemical of Concern: CTN, FRM, FUZ

Notes: EcoReference No.: 100909
Chemical of Concern: ABM, CPR, CTN, DZ, LCYT, MCPA, QZFPE, TEZ

Notes: EcoReference No.: 150900
Chemical of Concern: CFE, CTN, MZB, NaCO, THM

Notes: EcoReference No.: 101032
Chemical of Concern: CTN


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


   Notes: EcoReference No.: 62599
   Chemical of Concern:
   ACP,CBD,CBL,CY,CNP,Captan,CuOCl,DCF,DDVP,DEM,DINO,DM,DMT,ES,FNTH,FNV,MLN,MP,MZB,PHSL,PPHD,SFR,TDF,TPM,Zineb,Zipram

   Notes: EcoReference No.: 67219
   Chemical of Concern:
   ACP,CBL,CY,CNP,Captan,DCF,DDVP,DINO,DM,DMT,ES,FNTH,FNV,FSTAL,FVL,MLN,MMM,MP,OXD,PHSL,PPHD,SFR,TDF,TPM,Zineb,Zipram

   Notes: EcoReference No.: 79074
   Chemical of Concern: CTN,PCZ,PPCP,TDF

   Notes: EcoReference No.: 156144
   Chemical of Concern: CTN

   Notes: EcoReference No.: 92216
   Chemical of Concern: CTN

   Notes: EcoReference No.: 92226
   Chemical of Concern: CBD,CTN,FSTAL

   Notes: EcoReference No.: 156420
   Chemical of Concern: ABM,AMTR,CTN,TCF,TEZ

   Notes: EcoReference No.: 92165
   Chemical of Concern: BMY,CTN,CuOH,DINO,SFR,TDF

   Notes: EcoReference No.: 112625
   Chemical of Concern: ATZ,CTN,HXZ,PSM

75. Nigg, H. N.; Strandberg, J. O.; Beier, R. C.; Petersen, H. D., and Harrison, J. M. Furanocoumarins in Florida


83. ---. Increased Severity of Sclerotinia Blight in Peanuts Treated with Captafol and Chlorothalonil. POPSIOIL,ENV; 1980; 64, (4): 394-395. Notes: EcoReference No.: 156698 Chemical of Concern: BMY,CAP,CTN

   Notes: EcoReference No.: 151015
   Chemical of Concern: CTN,MZB

86. Roark, J. H. and Dale, J. L. The Effect of Turf Fungicides on Earthworms. MOR. 16475//: SOIL,ENV,ORAL,TOP; 1979; 33, 71-79.
   Notes: EcoReference No.: 53634
   Chemical of Concern: ANZ,BMY,CTN,DINO,IPD,MZB,PNB,TBA,THM,TPM,TZL

   Notes: EcoReference No.: 150987
   Chemical of Concern: AZX,CMX,CTN,IMC,MEM,MZB,TPTH

   Notes: EcoReference No.: 156437
   Chemical of Concern: CTN

   Notes: EcoReference No.: 53973
   Chemical of Concern: ACR,BMY,BT,CBL,CTN,Captan,CuOH,DCF,DCPA,DZ,EPTC,ES,FNV,MLN,Maneb,PNB,SXD,TBA,TFN

   Notes: EcoReference No.: 151196
   Chemical of Concern: CTN,MMM,MZB

   Notes: EcoReference No.: 72311
   Chemical of Concern: CAP,CTN,Captan,MZB,THM,Zineb

   BCM,CEL,GRO,MOR,NOC,PHYAQUA; 2009; 92, 95-103.
   Notes: EcoReference No.: 109572
   Chemical of Concern: CTN,CYP,PCP

   Notes: EcoReference No.: 101293
   Chemical of Concern: CPY,CTN

   Notes: EcoReference No.: 111511
Chemical of Concern: CTN,DFC,MZB,TEZ

Notes: EcoReference No.: 92162
Chemical of Concern: AZX,CTN,MCZ,PPB,TEZ

Notes: EcoReference No.: 151261
Chemical of Concern: BMY,CTN,IPD,MEM,MZB,THM

Notes: EcoReference No.: 26089
Chemical of Concern: CAP,CBF,CBL,CTN,DEM,DZ,ES,MBZ,MEM,MLN,MVP,MZB,Maneb,TFN

Notes: EcoReference No.: 25831
Chemical of Concern: CTN,MZB

Notes: EcoReference No.: 151018
Chemical of Concern: CTN,FSTAL,MLX,MZB,ODL

Notes: EcoReference No.: 156700
Chemical of Concern: CTN,TEZ

Notes: EcoReference No.: 151128
Chemical of Concern: CTN,MLX,MZB

Notes: EcoReference No.: 156145
Chemical of Concern: CTN,SS

Notes: EcoReference No.: 156743
Chemical of Concern: CTN

105. Tomkins, D. J. and Grant, W. F. Comparative Cytological Effects of the Pesticides Menazon, Metrobromuron and Tetrachloroisophthalonitrile in Hordeum and Tradescantia. CEL,GRO,REPSOIL,ENV; 1972; 14, 245-256.
Notes: EcoReference No.: 156465
Chemical of Concern: CTN

106. Turgut, C. and Fomin, A. Sensitivity of the Rooted Macrophyte Myriophyllum aquaticum (Vell.) Verdcourt to Seventeen Pesticides Determined on the Basis of EC50. BCM,GROAQUA; 2002; 69, 601-608.
Notes: EcoReference No.: 150059
Chemical of Concern: 24D,24DXY,CTN,DMB,DPP1,EPRN,GYP,MTSM,PCZ,PDM,PPCP,PPCP2011,PRN,PYD,RIM,TFN,THFM

Notes: EcoReference No.: 91967
Chemical of Concern: BMY,CTN,MYC,MZB,PCZ,PPCP,TEZ,TPTH

Notes: EcoReference No.: 151202
Chemical of Concern: CMX,CTN,Captan,MEM,MLX,MZB,Maneb

Notes: EcoReference No.: 55368
Chemical of Concern: AMPA,AZD,BMY,CTN,CuS,DMT,ENM,ETHN,GYP,MOL,NMX,PPNOL

Notes: EcoReference No.: 55367
Chemical of Concern: AMPA,BMY,CTN,CuS,DMT,GYP,MOL

Notes: EcoReference No.: 156459
Chemical of Concern: CBD,CTN

Notes: EcoReference No.: 76484
Chemical of Concern: CAP,CTN,Captan,PCZ,PPCP

Notes: EcoReference No.: 156721
Chemical of Concern: CTN

114. Wojdyla, A. T. Chemical Control of Rose Diseases V. Effectiveness of Fungicides in the Control of Powdery
Mildew on Rose cv Mercedes in Greenhouse. ACC,GRO,PHY,POP. Research Institute of Pomology and Floriculture, Skierniewice, Poland; SOIL, ENV, MIXTURE; 1999; 7, (1): 47-54.
Notes: EcoReference No.: 75966
Chemical of Concern: BTN, CBD, CTN, DFC, FRM, FUZ, Folpet, MYC, MZB, TCZ, TDF, TDM, TFR, TFZ, TPM

Notes: EcoReference No.: 110565
Chemical of Concern: AZX, CBD, CTN, FRM, Folpet, MZB, TPM

Notes: EcoReference No.: 57524
Chemical of Concern: BMY, CTN, DOD, FRM, PCZ, PPCP, TPTH

Notes: EcoReference No.: 156718
Chemical of Concern: CTN

Notes: EcoReference No.: 96666
Chemical of Concern: AMTR, ATZ, BMY, BS, BT, CLT, CTN, CYR, CuOH, DCF, DCPA, DMT, DU, EPTC, FSTAL, GYPI, IPD, IZPI, IZT, LNR, MBZ, MLN, MMM, MTL, MZB, Maneb, NPM, OXF, PDM, PEB, PQT, PRM, SXD, S Z, TFN, VCZ

Notes: EcoReference No.: 156675
Chemical of Concern: CTN, FeRS, NHSO4, ODZ
Reference List

   Notes: EcoReference No.: 109345
   Chemical of Concern: BMY,CAP,CTN,Captan,FNZ,MZB,Maneb,VCZ,Zineb

   Notes: EcoReference No.: 156690
   Chemical of Concern: CTN

   Notes: EcoReference No.: 8280
   Chemical of Concern: CBD,CTN,Captan,Folpet,MEM,TFN

   Notes: EcoReference No.: 150030
   Chemical of Concern: BMY,CTN,MLX,TPTH

   Notes: EcoReference No.: 152958
   Chemical of Concern: CTN,THM

   Notes: EcoReference No.: 70709
   Chemical of Concern: CPZ,CTN,PNB,TEZ

   Notes: EcoReference No.: 111127
   Chemical of Concern: AZX,CTN,FTF

   Notes: EcoReference No.: 110146
   Chemical of Concern: AZX,CTN

   Notes: EcoReference No.: 156672
   Chemical of Concern: CTN

Notes: EcoReference No.: 156666
Chemical of Concern: AgN, CTN, Cu, CuOH, CuS, HOX, MZB, OXF, Zn

Notes: EcoReference No.: 90064
Chemical of Concern: ALSV, CPZ, CTN, MOIL, MYC, TFR

Notes: EcoReference No.: 151392
Chemical of Concern: AZX, BSC, CTN, GYP, MCZ, MYC, PCZ, PPCP, PRC, TCZ, TEZ, TFX

Notes: EcoReference No.: 156484
Chemical of Concern: CTN

Notes: EcoReference No.: 92079
Chemical of Concern: 24DB, ACP, ALSV, BT, CLT, CTN, DFZ, EFL, GYPI, MTC

Notes: EcoReference No.: 93203
Chemical of Concern: BMY, BTN, CBF, CDF, CPY, CTN, MZB, PCZ, PPCP, TBO

Notes: EcoReference No.: 155384
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

Notes: EcoReference No.: 68643
Chemical of Concern: CPZ, CTN, FTF, PCZ, PPCP, TDM

18. Cook, T.; McDonald, B., and Merrifield, K. Controlling Moss in Putting Greens: Extensive Testing Shows that Some Products Control Moss Infestation to Some Degree, but a Dense Stand of Turf is Still the Best Defense. PHY, POPENV; 2002; 70, 103-106.
Notes: EcoReference No.: 156673
Chemical of Concern: CTN, CuOH, CuS, FeRS, FeS, ZnS

Notes: EcoReference No.: 90430
Chemical of Concern: CTN,DFC,MZB,PCZ,PPCP

Notes: EcoReference No.: 5541
Chemical of Concern: CTN

Notes: EcoReference No.: 11317
Chemical of Concern: CTN

Notes: EcoReference No.: 156415
Chemical of Concern: ATZ,AZ,CBL,CPY,CTN,Captan,DMT,ES,MTL,SZ

Notes: EcoReference No.: 154254
Chemical of Concern: BTN,BZO,CBD,CBX,CLNB,CTN,CaCl2,DOD,FRM,Folpet,HCL,Halides,ILL,KCl,LEC,MgCl2,NaCl,NaDC,NaLS,NaOH,TBA,THM

Notes: EcoReference No.: 150365
Chemical of Concern: CTN,CuOH,EFV,GYPI,MBCP,MOM,MTAS,MZB,PMR,SS,TC17

Notes: EcoReference No.: 87162
Chemical of Concern: 13DPE,ADC,BFL,CPY,CTN,DPDP,EP,FMP,MBCP,MITC,PQT,VNT

Notes: EcoReference No.: 155901
Chemical of Concern: CTN

Notes: EcoReference No.: 156483
Chemical of Concern: CTN
Notes: EcoReference No.: 93921  
Chemical of Concern: CTN,DCNA,MZB

Notes: EcoReference No.: 156439  
Chemical of Concern: ACP,AZ,CAP,CBL,CTN,DEM,DMT,DZ,ES,MLN,PMR

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,EPN,Folpet,LNR,MDT,MOM,MSMA,MTM,MTZ,PB,PZ,PRN,PRO,PYZ,RSM,SZ,TCTMB,TFN

Notes: EcoReference No.: 6157  
Chemical of Concern: CTN

Notes: EcoReference No.: 3893  
Chemical of Concern: CTN

Notes: EcoReference No.: 91141  
Chemical of Concern: ANZ,BMY,CAP,CTN,CTQ,Captan,CuNH,DOD,DEM,MZB,Maneb,PNB,THM,TPM,TPTH,Zineb

Notes: EcoReference No.: 81944  
Chemical of Concern: CTN,DCPA

Notes: EcoReference No.: 94390  
Chemical of Concern: BMY,CBL,CHX,CTN,Captan,DCF,DFZ,DINO,DZ,FRM,ILL,IPD,MLN,Maneb,OXC,PIM,PMR,TFR,VCZ,Zineb

Notes: EcoReference No.: 32313  
Chemical of Concern: 24D,24DXY,CBL,CTN,Zineb

Notes: EcoReference No.: 32076
Notes: EcoReference No.: 156455  
Chemical of Concern: 24D, 24DXY, CBL, CTN, Zineb

Notes: EcoReference No.: 5761  
Chemical of Concern: 24DXY, AND, ANZ, CBL, CTN, CZE, Captan, DDT, DZ, EN, EPN, ES, ETN, FBM, FLAC, FNT, FNTH, Fe, Folpet, KSM, MLN, MOM, NaDPA, NaPCP, PAQT, PNB, PPN, PX, PQT, PRN, PYN, RTN, SZ, TBC, TDC, TFN, TPN, Zineb

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

Notes: EcoReference No.: 108373  
Chemical of Concern: 24DB, BMY, CHD, CPY, CTN, ETN, HPT, LNR, MLN, MP, MZB, Maneb, TXP

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, TPATH

Notes: EcoReference No.: 101688  
Chemical of Concern: ACF, AZX, CLT, CTN, CuOH, FNZ, FTL, IPD, IZT, MZP, PCZ, PPCP, TEZ

Notes: EcoReference No.: 156424  
Chemical of Concern: 24DB, ACF, AZX, CTN, DEF, IAZ, MTL, PDM, PRC, TEZ

Notes: EcoReference No.: 90313  
Chemical of Concern: AZX, BMY, CTN, MZB

Notes: EcoReference No.: 18916  
Chemical of Concern: BFL, BS, BSO, CPY, CTN, Captan, CuOX, DZ, FNT, FTL, IFP, MCP, PDM, TCF, THM


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
Notes: EcoReference No.: 91773
Chemical of Concern: AZX, CTN, CYD, FUZ, KRSM, MCZ, TEZ

Notes: EcoReference No.: 92011
Chemical of Concern: CTN, IPD, MZB, Maneb, VCZ

Notes: EcoReference No.: 107088
Chemical of Concern: CTN, DIIS, HAMP, HMAE, OTN, TBTO

Notes: EcoReference No.: 156744
Chemical of Concern: CTN

Notes: EcoReference No.: 3947
Chemical of Concern: 24D, 24DC, 24DX, 24DXBEE, ACD, ACL, ACP, ADC, ALSV, AMTR, AND, ANZ, ATM, ATZ, AZ, AgN, AsTO, BMC, 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, QTBr, DS, DSMA, DU, DZ, EDT, E N, EP, EPRN, EPTC, ES, ETN, FBM, FMP, FNF, FNT, FNTH, HCB, HCC, HCCP, HMN, HPT, HgCl2, K2 Cr207, MCB, MDT, MLN, MLT, MP, MRX, MTAS, MVP, MZB, Maneb, NTP, NaHCT, NaLS, NaPCP, Na led, PCBZ, PCP, PEB, PHTH, PL, PMR, PRT, PPCP, PHHD, PXX, QT, PRT, PRC, PT, PRT, PSM, RTN, SFR, S Z, TBC, TBF, TBTO, TCF, TDC, TEG, TFN, TMP, TPTH, TRL, VNT, Zineb, Ziram, ZnS

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

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
Notes: EcoReference No.: 91820
Chemical of Concern: CTN,MZB

Notes: EcoReference No.: 106342
Chemical of Concern: CLNB,CTN,Captan,DS,PRT,TFN

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,TDN,THM

Notes: EcoReference No.: 94504
Chemical of Concern: BMY,CAP,CTN,MZB,TPH,Zineb,Ziram

Notes: EcoReference No.: 156716
Chemical of Concern: ABZM,AZX,CTN

Notes: EcoReference No.: 114594
Chemical of Concern: CTN

Notes: EcoReference No.: 6954
Chemical of Concern: 24DXY,AAP,ACP,AMT,L,AMZ,AND,ATZ,As,BFL,BMC,BMY,BT,BTC,CAP,CBL,CHD,CPP,CP Y,CYM,CTN,CYC,CZE,Captan,CuOH,CuOX,CuS,DAE,D,BN,DCB,DCF,D,DV,DDV,INO,D LD,DMDP,DMT,DQ,D,DU,D,ECT,ES,F,FLA,FML,FNT,FNTH,FZFB,Folpet,HCC,H PT,HYX,LNR,LQN,MAL,MCPA,MCPA,MCPAna,MCPBa,MDT,MEM,MITC,MLN,MOM,M ZB,Maneb,NaClO,NaF,NaPc,NaLd,ODZ,PCL,PB,PHMD,PHSL,PTM,P,B,PPC,PPG,PPN,P PX,PP,PQT,PSM,PPY,PZ,PZM,QOC,RTN,SR,SM,SS,TBA,TBC,TCF,TFN,TE,TPM,TPN,TPTH ,TV,TZL,VNT,Ziram

Notes: Chemical of Concern:
24DXY, AMTR, ANZ, 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, NaPCP, PCB, PMP, PPCP, PPN, PPZ, PRN, PSM, SZ, TCF, TPTH, Ziram


Notes: Chemical of Concern:
ACR, AMTR, AND, ANZ, BFL, CAP, CBL, CTN, CZE, CuOH, CuOX, CuS, DAED, DCF, DDT, DDVP, DINO, DMT, DOD, DZ, EN, EPRN, ES, ETN, FNT, Folpet, HCCH, KSM, MDT, MOM, MP, NaPCP, OTQ, PAQT, PEB, PHMD, PHSL, PPCP, PPN, PRN, PYN, QOC, RTN, TBC, TOTO, TCF, TDE, TFN, TPE, TPTH, Ziram


Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CNOL, CTN, Captan, SOYBN


Notes: Chemical of Concern: CAP, CBD, CTN, PCZ, PPCP, TDM


Notes: Chemical of Concern: AZX, CTN, MYC, MZB, OXC, PCZ, PPCP


Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: BT, CBL, CTN


Notes: Chemical of Concern: 24DXY, ANZ, BMY, BPZ, BTC, CAMA, CBD, CBF, CPY, CTN, CYH, CaPS, DAED, DDT, DDVP, DLD,
Notes: EcoReference No.: 156713 
Chemical of Concern: ABM, CTN, CTZ, Captan, DCF, DFZ, FRM, Folpet, HTX, IMC, MZB

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, DDMTC, FNF, MTAS, MTL, NPA

Notes: EcoReference No.: 151316 
Chemical of Concern: BDC, CTN, CaCY, CuOH, MLX, MZB, TPTH

Notes: EcoReference No.: 111273 
Chemical of Concern: BTN, CTN, MZB, Maneb, SFR, TDF

Notes: EcoReference No.: 106153 
Chemical of Concern: BOR, CBD, CTN, CXL, NaPCP, OTN, ZnO

Notes: EcoReference No.: 101380 
Chemical of Concern: CPY, CTN

Notes: EcoReference No.: 70506 
Chemical of Concern: CBX, CLNB, CTN, Captan, DS, TCMTB, THM, TZL

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
Notes: EcoReference No.: 111345
Chemical of Concern: BMY, CTN, Captan, DCNA, IPD, MZB, TBA, TPM

Notes: EcoReference No.: 120620
Chemical of Concern: CTN, CuOH, MBZ, RIM, THF

Notes: EcoReference No.: 93230
Chemical of Concern: CTN, SDS

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, HCCH, HTX, MLX, MOM, MTAS, MZB, OXF, PCZ, PPCP, PPG, PPM, PQT, PRN, PRT, SFR, TB O, THM

Notes: EcoReference No.: 94683
Chemical of Concern: CTN, PDM

Notes: EcoReference No.: 93484
Chemical of Concern: CPY, CTN, EFV, LCYT, PIRM

Notes: EcoReference No.: 90907
Chemical of Concern: CBD, CTN, MZB

100. Samsoe-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

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.
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.
Notes: EcoReference No.: 90237
Chemical of Concern: AZX,CTN,Captan,SFR

Notes: EcoReference No.: 101848
Chemical of Concern: AZX,CBD,CTN,Folpet,MEM,MZB,PCZ,PPCP,QXY,TDM,TEZ

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

Notes: EcoReference No.: 156250
Chemical of Concern: 24DB,ACF,ADC,BT,CLT,CTN,IAZ,PAQT,PCZ,PPCP,PQT,PRC,TEZ,TFX,Zn

Notes: EcoReference No.: 99851
Chemical of Concern: CTN,FSTAL,MZB,PMR

Notes: EcoReference No.: 92742
Chemical of Concern: CPY,CTN

Notes: EcoReference No.: 91072
Chemical of Concern: CBD,CTN,Captan,MZB,TDM,THM

Notes: EcoReference No.: 151269
Chemical of Concern: CAP,CTN,MLX,MZB,ODL,PPM
   Notes: EcoReference No.: 57139
   Chemical of Concern: BMY,CAP,CTN,Cu2O,Folpet,THM,Ziram

   Notes: EcoReference No.: 92008
   Chemical of Concern: ACP,CBL,CTN,Captan,DZ,HCC,MAL,MLN,PPCP

   Notes: EcoReference No.: 46693
   Chemical of Concern: ANZ,BMY,CTN,Captan,FMP,IPD,MZB,PNB,THM,TZL,Zn

   Notes: EcoReference No.: 108974
   Chemical of Concern: ADC,CPY,CTN,CYF,EFV,HFR,MTPN,MZB

   Notes: EcoReference No.: 152994
   Chemical of Concern: CTN,CuOH,MBCP,Maneb

   Notes: EcoReference No.: 118624
   Chemical of Concern: BMY,CTN,Captan,FMP,IPD,MZB

   Notes: EcoReference No.: 120800
   Chemical of Concern: BTN,CTN,FUZ,TFR

   Notes: EcoReference No.: 60156
   Chemical of Concern: CTN,PPMH

   Notes: EcoReference No.: 43796
   Chemical of Concern: BMY,BNP,CTN,Captan,DCNA,DIIS,GTN,PNB,PPCP,TBTO,TPTH,TZL

   Notes: EcoReference No.: 60169
   Chemical of Concern: CPY,CTN,Captan,FTL,IPD,SZ,TCM

121. Valverde-Garcia, A.; Gonzalez-Pradas, E.; Aguilera-Del Real, A.; Urena-Amate, M. D., and Camacho-Ferre, F. Determination and Degradation Study of Chlorothalonil Residues in Cucumbers, Peppers and
Notes: EcoReference No.: 92175
Chemical of Concern: CTN, Maneb, TPM, Zineb, Ziram, ZnS

Notes: EcoReference No.: 156237
Chemical of Concern: BMY, CAP, CBD, CMX, CTN, FSTAL, ILL, MLX, Maneb, OML, PPM, TPM, TZL, Ziram

Notes: EcoReference No.: 93432
Chemical of Concern: CBD, CTN, CYP, DM, DMT, ES, FNV, MZB

125. Vulsteke, G.; Meeus, P.; Dejonckheere, W.; Callewaert, D., and Van Oost, N. Control of Powdery Mildew (Erysiphe heraclei DC.) and Leaf Blight (Alternaria dauci (Kuhn) Groves & Skolko) in Carrots. GRO, PHY, POPSOIL, ENV; 1996; 103, (5): 488-494.
Notes: EcoReference No.: 108061
Chemical of Concern: BTN, CBD, CTN, CYD, DFC, DINO, FDX, FNZ, ILL, IPD, MYC, MZB, ODL, VCZ

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, PXX, PSM, SPS, TCF, TET, TFR, TLM

Notes: EcoReference No.: 109520
Chemical of Concern: BFT, CTN, CYP, DCF, DM, ES, LCYT

Notes: EcoReference No.: 91768
Chemical of Concern: CBD, CTN, Maneb, PCZ, PIM, PPCP
Reference List

1. Chlorothalonil.
   Notes: Chemical of Concern: CTN

2. Chlorothalonil.
   Notes: Chemical of Concern: CTN

3. Chlorothalonil.
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   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

    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CAP, CTN, Captan, DCNA, DM, ES, HCCH, IPD, PMR, PNB, PPCP, TYF

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

23. Ahmad, I.; Tansel, B., and Mitrani, J. D. Effectiveness of Hvac Duct Cleaning Procedures in Improving Indoor Air Quality.  
Notes: Chemical of Concern: CTN

Notes: EcoReference No.: 120881  
Chemical of Concern: 24D, 24DX, ACAC, ACP, AKTMD, BDF, BFT, BML, BNL, BUT, CBL, CF, CPC, CPY, CTC, CTN, Captan, DEG, DM, DMB, DTB, BZ, ETHN, FMA, GYP, IMC, IZP, LCT, MLN, MXC, MZB, PHTH, P MR, PPB, PRO, RTN, TFN, TFR, TLM, TMT, TOL, TPE, Ziram

Notes: Chemical of Concern: 24D, 24DX, ACAC, ACP, AKTMD, BDF, BFT, BML, BNL, BUT, CBL, CF, CPC, CPY, CTC, CTN, Captan, DEG, DM, DMB, DTB, BZ, ETHN, FMA, GYP, IMC, IZP, LCT, MLN, MXC, MZB, PHTH, P MR, PPB, PRO, RTN, TFN, TFR, TLM, TMT, TOL, TPE, Ziram
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CHD,CTN,Cu,DCF,DINO,DLD,ES,FRM,HCCH,HPT,HTX,IPD,LCYT,MDT,Ni,PCZ,PMR,PNB,PPCP,PPG,PPHD,Pb,VCZ,Zn

Notes: Chemical of Concern: CHD,CTN,Cu,DCF,DINO,DLD,ES,FRM,HCCH,HPT,HTX,IPD,LCYT,MDT,Ni,PCZ,PMR,PNB,PPCP,PPG,PPHD,Pb,VCZ,Zn

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

44. Anon. Agricultural Chemicals and Farm Health Safety.
Notes: Chemical of Concern: CTN

45. ---. Chlorothalonil.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

50. ---. Chlorothalonil.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

52. ---. Chlorothalonil. 1999; 73, 183-193. 135877.
Notes: Chemical of Concern: CTN
53. ---. Chlorothalonil. 1999; 1, 4 p. 135878.
   Notes: Chemical of Concern: CTN

54. Anonymous. Soots (Group 1).
   Notes: Chemical of Concern: CTN

55. Aplada-Sarlis, P.; Malatou, P. T.; Miliadis, G. E., and Liapis, K. S. Residues of Organophosphorous and
    Organochlorine Pesticides in Raw Agricultural Products of Plant Origin Imported in Greece. 1997;
   Notes: Chemical of Concern: CTN

56. Aprea, C.; Lunghini, L.; Banchi, B.; Peruzzi, A.; Centi, L.; Coppi, L.; Bogi, M.; Marianelli, E.; Fantacci,
    M.; Catalano, P.; Benvenuti, A.; Miligi, L., and Sciarrà, G. Evaluation of inhaled and cutaneous
    doses of imidaclorpid during stapling ornamental plants in tunnels or greenhouses. 2009; 19, (6):
    555-569.
   Notes: Chemical of Concern: CTN

57. Aprea, Cristina; Centi, Letizia; Lunghini, Liana; Banchi, Bruno; Forti, Maria Aurelia, and Sciarrà,
    Gianfranco. Evaluation of Respiratory and Cutaneous Doses of Chlorothalonil During Re-Entry in
   Notes: Chemical of Concern: CTN

58. Aquino, V. M.; Berger, R. D.; Shokes, F. M., and Gorbet, D. W. Relationship Between Peanut Leafspot-
    Induced Yield Loss and Healthy Leaf Area Duration Had. 1989; 79, (10): 1179.
   Notes: Chemical of Concern: CTN

    Renal Failure and in Patients Undergoing Hemodialysis. Vol 33 iss nov 1995, p623-627, (Ref 9).
   Notes: Chemical of Concern: CTN

60. Aranda, A.; D&Iacute; Az-De-Mera, Y.; Bravo, I.; Rodr&Iacute; Gue&Iacute;z, D.; Rodr&Iacute; Gue&Iacute;z, A.;
    Mart&Iacute; Gue&Iacute;z, and Nez, E. Atmospheric Hfes Degradation in the Gas Phase: Reactions of Hfe-7100
    and Hfe-7200 With Cl Atoms at Low Temperatures.
   Notes: Chemical of Concern: CTN

61. Aranda, E.; Sanchez, J.; Peferoen, M.; Guereca, L., and Bravo, A. Interactions of Bacillus Thuringiensis
    Crystal Proteins With the Midgut Epithelial Cells of Spodoptera Frugiperda (Lepidoptera:
   Notes: Chemical of Concern: CTN

62. Aranzana, A. ; Gines, E.; Garcia-Bravo, B., and Camacho, F. Allergic Contact Dermatitis From Fluocortin
    Butylester.
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

64. ---. Pesticides in Our Food Assessing the Risks. 1990; London, england, uk. Illus. Maps. Isbn 0-442-00421-
    4.; 0, ( 0): 1-50.
   Notes: Chemical of Concern: CTN

    71, (2): 83-86.
   Notes: Chemical of Concern: CTN
   Notes: Chemical of Concern: CTN

67. ---. Pesticide Hydroxyl Radical Rate Constants: Measurements and Estimates of Their Importance in 
   Aquatic Environments. 2000. 
   Notes: Chemical of Concern: CTN

68. ---. Photodegradation of Hydroxychlorothalonil in Aqueous Solutions. 
   Notes: Chemical of Concern: CTN

69. Armijo, J. A.; Bravo, J.; Cuadrado, A., and Herranz, J. L. Lamotrigine Serum Concentration-to-Dose Ratio: 
   Notes: Chemical of Concern: CTN

70. Armijo, J. A.; Cuadrado, A.; Bravo, J., and Arteaga, R. Vigabatrin Serum Concentration to Dosage Ratio: 
   Influence of Age and Associated Antiepileptic Drugs. 
   Notes: Chemical of Concern: CTN

71. Armishaw, P. and Millar, R. G. Comparison of Gel Permeation Chromatography, Sweep Codistillation, 
   and Florisil Column Adsorption Chromatography as Sample Cleanup Techniques for the 
   Determination of Organochlorine Pesticide Residues in Animal Fats. 
   Notes: Chemical of Concern: CTN

72. Armstrong, B.; Hutchinson, E.; Unwin, J., and Fletcher, T. Lung Cancer Risk After Exposure to Polycyclic 
   Aromatic Hydrocarbons: a Review and Meta-Analysis. 
   Notes: Chemical of Concern: CTN

73. Arnao, M. B.; Sanchez-Bravo, J., and Acosta, M. Indole-3-Carbinol as a Scavenger of Free Radicals. 
   Notes: Chemical of Concern: CTN

74. Arnould, S.; Chames, P.; Perez, C.; Lacroix, E.; Duclert, A.; Epinat, J. C.; Stricher, F.; Petit, A. S.; Patin, 
   Duchateau, P.; P&Acirc, and Ques, F. Engineering of Large Numbers of Highly Specific Homing 
   Endonucleases That Induce Recombination on Novel Dna Targets. 
   Notes: Chemical of Concern: CTN

75. Arosa, F. A.; Porto, G.; Cabeda, J. M.; Lacerda, R.; Resende, D.; Cruz, E.; Cardoso, C.; Fonseca, M.; 
   Sim&Otilded; Es, C.; Rodrigues, P.; Bravo, F.; Oliveira, J. C.; Alves, H.; Fraga, J.; Justi&Ccedil; 
   A, B., and De Sousa, M. Expansions of Cd8+Cd28- and Cd8+Tcrvbeta5.2+ T Cells in Peripheral 
   Blood of Heavy Alcohol Drinkers. 
   Notes: Chemical of Concern: CTN

76. Ashby, J. and Paton, D. Chemicals for Evaluating the Sensitivity and Specificity of Reduced/Transgenic 
   Notes: Chemical of Concern: CTN

77. Ashby, J. and Tennant, R. W. Chemical Structure, Salmonella Mutagenicity and Extent of Carcinogenicity 
   as Indicators of Genotoxic Carcinogenesis Among 222 Chemicals Tested in Rodents by the U.s. 
   Nci/Ntp. 
   Notes: Chemical of Concern: CTN

78. ---. Definitive Relationships Among Chemical Structure, Carcinogenicity and Mutagenicity for 301 
   Notes: Chemical of Concern: CTN

80. ---. Outdoor Microcosm Study to Assess the Effects of Chlorothalonil on Aquatic Organisms. 2002. Notes: Chemical of Concern: CTN


86. Avan, P. and Bonfils, P. Distortion-Product Otoacoustic Emission Spectra and High-Resolution Audiometry in Noise-Induced Hearing Loss. Notes: Chemical of Concern: CTN


88. Bach, B. and Pedersen, N. B. Contact Dermatitis From a Wood Preservative Containing Tetrachloroisophthalonitrile. Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: DMT,DDVP,CHD,CTN,DCF,HPT,CET,ISO,BNZ,MP

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


105. Ballana, E.; Morales, E.; Rabionet, R.; Montserrat, B.; Ventayol, M.; Bravo, O.; Gasparini, P., and Estivill,
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CBD,CTN,FUZ,MCPP1,MTSM,Maneb,PDM,TDF,TDM

Notes: Chemical of Concern: CBD,CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

112. Barr, Dana Boyd; Ananth, Cande V.; Yan, Xiaoyong; Lashley, Susan; Smulian, John C.; Ledoux, Thomas A.; Hore, Paromita, and Robson, Mark G. Pesticide concentrations in maternal and umbilical cord sera and their relation to birth outcomes in a population of pregnant women and newborns in New Jersey. 2010; 408, (4): 790-795.  
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

114. ---. The Influence of Inner Ear Melanin on Susceptibility to Tts in Humans.  
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


122. Battaglin, William a; Sandstrom, M W, and Battaglin, William A. Relations Among the Use, Occurrence, and Flux of Azoxytrobin, Propiconazole, and Other Fungicides in Us Streams, 2005-06. 2007.


126. ---. Chorothalonil: a Tier Ii Extended Laboratory Study to Evaluate the Effects of a 720 G/L Sc Formulation on the Parasitic Wasp, Aphidius Rhopalosiphi (Hymenoptera, Braconidae). 2000275961.


129. Beattie, R. C. and Bleech, J. Effects of Sample Size on the Reliability of Noise Floor and Dpoae.

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 13DPA,3CE,AN,AND,ASCN,BNZ,CHD,CTN,Captan,DCF,DPDP,DXN,HPT,ISO,MEL,TCDD,TFN,TVP,XP,Ziram

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 13DPA,3CE,AN,AND,ASCN,BNZ,CHD,CTN,Captan,DCF,DPDP,DXN,HPT,ISO,MEL,TCDD,
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

204. Bravo, E.; Napolitano, M., and Rivabene, R. Role of Pre-Existing Redox Profile of Human Macrophages on Lipid Synthesis and Cholesteryl Ester Cycle in Presence of Native, Acetylated and Oxidised Low Density Lipoprotein. Notes: Chemical of Concern: CTN


206. ---. Phenylpropanolamine and Other Over-the-Counter Vasoactive Compounds. Notes: Chemical of Concern: CTN

207. ---. Resistant Hypertension. Notes: Chemical of Concern: CTN


211. ---. Multifactorial Analysis of Chronic Hypertension Induced by Electrolyte-Active Steroids in Trained, Unanesthetized Dogs. Notes: Chemical of Concern: CTN


Metabolism of Midazolam.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

223. Bravo, I.; Fernández, M. L.; Ramilo, I.; Martí, and Nez, A. Toxin Composition of the Toxic Dinoflagellate Prorocentrum Lima Isolated From Different Locations Along the Galician Coast (Nw Spain).
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


238. Bravo, M. I.; Cuchillo, C. M.; Nogu&El Acute, and S, M. V. Identification of Human Nonpancreatic-Type Ribonuclease by Antibodies Obtained Against a Synthetic Peptide. Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

251. Bravo, R.; Burckhardt, J.; Curran, T.; Mu&uuml;&uacute;er, R. Stimulation and Inhibition of Growth by Egf in Different A431 Cell Clones Is Accompanied by the Rapid Induction of C-Fos and C-Myc Proto-Oncogenes.  
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

257. Bravo, R.; Gutierrez, M.; Soriano, V.; Mellado, M. J.; Paez, M. A.; González, J.; Martí, and N-Fontelas, P. Lack of Evidence for Viral Clearance in Children Born to HIV-Infected Mothers. Notes: Chemical of Concern: CTN


262. Bravo, Y.; Cazenave, A. P., and Marché, P. N. Reactivity of Mouse Tcr Bearing Vbeta-20 With Superantigens. Notes: Chemical of Concern: CTN


269. Bressa, G.; Bronzi, P.; Romano, P.; Carmignato, F.; Dorini, M., and Sisti, E. Chlorinated Pesticides and
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern:
24D,24DB,24DXY,ACF,ACP,ACR,ADC,AZ,BMY,BT,CFB,CLNB,CPY,CTN,CZE,Captan,DCTP,DMB,DMT,DSMA,DU,FMU,FNV,GYP,LMR,MBZ,MDT,MFD,MLN,MLT,MOM,MP,MSMA,MTL,MZB,Maneb,NFZ,NPM,ODZ,PAQT,PDM,PMR,PMT,PPA,PPN,PS,SZ,TBA,TBC,TFN,THM,TPE,TPX

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern:
24D,24DB,24DXY,ACF,ACP,ACR,ADC,AZ,BMY,BT,CFB,CLNB,CPY,CTN,CZE,Captan,DCTP,DMB,DMT,DSMA,DU,FMU,FNV,GYP,LMR,MBZ,MDT,MFD,MLN,MLT,MOM,MP,MSMA,MTL,MZB,Maneb,NFZ,NPM,ODZ,PAQT,PDM,PMR,PMT,PPA,PPN,PS,SZ,TBA,TBC,TFN,THM,TPE,TPX

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

279. Bromand, B. On the Problems of Minor Use in Denmark.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


Study.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 24D,24DXY,ACF,ACR,ADC,AMTR,AND,ATZ,AZ,BHC,BMC,BMN,CBF,CBL,CHD,CPY,CPYM,CTN,CYP,DCF,DDT,DEM,DLD,DQT,DS,DU,DZ,EN,EP,ES,ETN,FMP,FNF,HPT,HXZ,LANR,MBZ,MLN,MOM,MP,MRX,MTL,MVP,MXC,NFZ,Naled,OML,PMR,PMT,PQT,PRT,SZ,TFN,TXP

Notes: Chemical of Concern: 24D,24DXY,ACF,ACR,ADC,AMTR,AND,ATZ,AZ,BHC,BMC,BMN,CBF,CBL,CHD,CPY,CPYM,CTN,CYP,DCF,DDT,DEM,DLD,DQT,DS,DU,DZ,EN,EP,ES,ETN,FMP,FNF,HPT,HXZ,LANR,MBZ,MLN,MOM,MP,MRX,MTL,MVP,MXC,NFZ,Naled,OML,PMR,PMT,PQT,PRT,SZ,TFN,TXP

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

329. Castillo, L. E.; De, L. A. Cruz E, and Ruepert, C. Ecotoxicology and Pesticides in Tropical Aquatic
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

344. Chaves, A.; Shea, D., and Danehower, D. Analysis of Chlorothalonil and Degradation Products in Soil and Water by Gc/Ms and Le/Ms. 
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

346. Chen, L.; El-Sherif, N., and Boutjdir, M. Unitary Current Analysis of L-Type Ca2+ Channels in Human Fetal Ventricular Myocytes. 
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: BMY,CTN,Captan

Notes: Chemical of Concern: BMY,CTN,Captan

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

355. Chimal-Monroy, J.; Bravo-Ruiz, M. T.; Diaz De Le&Oacute, and N, L. Regulation of Chondrocyte Differentiation by Transforming Growth Factors Beta 1, Beta 2, Beta 3, and Beta 5.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

358. Choi, K. Y. and Dempsey, B. A. In-Line Coagulation With Low-Pressure Membrane Filtration.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

364. ---. Daethal and chlorophenoxy herbicides and chlorothalonil fungicide in eggs of osprey (Pandion haliaetus) from the Duwamishl'ÇôLake Washingtonl'ÇôPuget Sound area of Washington state, USA. 2007 Jan; 145, (1): 374-381.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Interaction Factors by Sequence Analysis of Avrbst.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN,Cu2O,CuO,DU,ES,IRG,TBTM,Zineb

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

378. ---. Efficiency of Mucab and Escherichia Coli Umudc Proteins in Quinolone and Uv Mutagenesis in Salmonella Typhimurium: Effect of Muca and Umud Processing.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

383. Cocho, D.; Borrell, M.; Mart&Iacute;-F&Iacute; Agrade; Bargas, J.; Montaner, J.; Castellanos, M.; Bravo, Y.; Molina-Porcel, L.; Belv&Iacute;-Iacute; Mart&Iacute;-Manera, J. A.; Mart&Iacute;-Iacute; Nez-Dome&Ntilde; O, A.; Mart&Iacute;-Iacute; Nez-Lage, M.; Mill&Iacute;-Acute; N., M.; Fontcuberta, J.; Mart&Iacute;-Iacute; Vilalta, J. L. Pretreatment Hemostatic Markers of Symptomatic Intracerebral Hemorrhage in Patients Treated With Tissue Plasminogen Activator.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CAP,CMX,CTN,CuOH,MLX,MZB,Maneb,TPTH,ZnO

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CAP,CMX,CTN,CuOH,MLX,MZB,Maneb,TPTH,ZnO

Notes: Chemical of Concern: CTN

388. Cody, R. J. Jr; Calabrese, L. H.; Clough, J. D.; Tarazi, R. C., and Bravo, E. L. Development of Antinuclear Antibodies During Acebutolol Therapy.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

402. Contreras-Balderas, S; Ruiz-Campos, G; Schmitter-Soto, J J; Diaz-Pardo, E; Contreras-Mcbeath, T; Medina-Soto, M; Zambrano-Gonzalez, L; Varela-Romero, a; Mendoza-Alfaro, R; Ramirez-Martinez, C; Leija-Tristan, Ma; Almada-Villela, P; Hendrickson, Da; Lyons, J, and Contreras-Balderas, S. Freshwater Fishes and Water Status in Mexico: a Country-Wide Appraisal. 2008 Sep; 11, (3): 246-256.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

405. Cook, R. J. and Hardwick, N. V. Disease Control in Combinable Crops Meeting the Challenge of the 1990s.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: ACL,Al,BTC,CTN,Captan,Folpet,Hg

Notes: Chemical of Concern: Al,BTC,CTN,Captan,Folpet

Notes: Chemical of Concern: ACL,Al,BTC,CTN,Captan,Folpet

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

415. Coscoll+á, Clara; Colin, Patrice; Yahyaoui, Abderrazak; Petrique, Olivier; Yus+á, Vicent; Mellouki, Abdelwahid, and Pastor, Agustin. Occurrence of currently used pesticides in ambient air of Centre Region (France). 2010 Oct; 44, (32): 3915-3925. 
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

   Notes: Chemical of Concern: CTN

421. Crawley, H. F. and While, D. Parental Smoking and the Nutrient Intake and Food Choice of British Teenagers Aged 16-17 Years.
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

425. Cruz, C.; Charli, J. L.; Vargas, M. A., and Joseph-Bravo, P. Neuronal Localization of Pyroglutamate Aminopeptidase Ii in Primary Cultures of Fetal Mouse Brain.
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

429. Cuadrado, A.; Bravo, J., and Armijo, J. A. Synergistic Interaction Between Felbamate and Lamotrigine Against Seizures Induced by 4-Aminopyridine and Pentylenetetrazole in Mice.
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

432. Culbreath, A. K.; Brenneman, T. B.; Reynolds, K. L., and Padgett, G. B. Comparison of Tank Mixes With
Alternating Sprays of Benomyl and Chlorothalonil for Control of Peanut Leaf Spot. 1996; 86, (11 suppl.): S55.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

434. Cyranoski, D. China Plans Clean Sweep on Dust Storms.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: BTN,CTN,Captan,FNB,FNZ,FRM,HCZ,MYC,MZB,TEZ,TFZ,TPTH,TZA

Notes: Chemical of Concern: BTN,CTN,Captan,FNB,FNZ,FRM,HCZ,MYC,MZB,TEZ,TFZ,TPTH,TZA

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN,Cu,DU,IRG,PCB,TBT,THM,Zineb

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

442. Daly, G. L. ; Lei, Y. D.; Teixeira, C.; Muir, D. C., and Wania, F. Pesticides in Western Canadian Mountain Air and Soil.
Notes: Chemical of Concern: CTN


447. Dannaker, C. J.; Maibach, H. I., and O’malley, M. Contact Urticaria and Anaphylaxis to the Fungicide Chlorothalonil. Notes: Chemical of Concern: CTN

448. Dannaker, C. J.; Maibach, H. I., and O’malley, M. Contact Urticaria and Anaphylaxis to the Fungicide Chlorothalonil. 1993; 52, 312-315. Notes: Chemical of Concern: CTN

449. ---. Contact Urticaria and Anaphylaxis to the Fungicide Chlorothalonil. 1993; 52, 312-315. 141380. Notes: Chemical of Concern: CTN


457. De Dios-Bravo, G.; Luna-Arias, J. P.; River-Oacute; N, A. M.; Olivares-Trejo, J. J.; L&Oacute; Pez-Camarillo, C., and Orozco, E. Entamoeba Histolytica Tata-Box Binding Protein Binds to Different Tata Variants in Vitro. Notes: Chemical of Concern: CTN


466. De La Torre, B.; Fern&Aacute; eacute; Ndez, M.; V&Aacute; Acute; Zquez, B.; Coll&Aacute; eacute; a; A, F.; De Pedro, J. A.; L&Oacute; Pez-Bravo, A.; San Rom&Aacute; Acute; a; and N, J. Biocompatibility and Other Properties of Acrylic Bone Cements Prepared With Antiseptic Activators. Notes: Chemical of Concern: CTN


468. De Resende, M. L. V.; Coelho, J. A., and Bezerra, J. L. Fungicides Selection for Control of &quot;Lixa-Pequena&quot;
Notes: Chemical of Concern: BMY, CTN, DOD, FRM, MZB, TFR

Notes: Chemical of Concern: BMY, CTN, DOD, FRM, MZB, TFR

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: AMTL, ATZ, CPYM, CTN, DPDP, EPRN, Folpet, HCCH, PPCP, PPZ, PRN, RTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: PRN, HCCH, Folpet, DPDP, CPYM, CTN, ATZ, RTN, AMTL, PPZ

Notes: Chemical of Concern: AMTL, ATZ, CPYM, CTN, DPDP, EPRN, Folpet, HCCH, PPCP, PPZ, PRN, RTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

478. Del Castillo, D.; Campistol, J. M.; Guirado, L.; Capdevilla, L., Mart&Iacute;acut; Nez, J. G.; Pereira, P.; Bravo, J.; P&Iacute;acut;eacute; and Rez, R. Efficacy and Safety of Losartan in the Treatment of Hypertension in Renal Transplant Recipients.
Notes: Chemical of Concern: CTN

479. Delgado-Rodr&Iacute;guez, M.; D&Iacute;acut;eacute; and Barrio, G. IV Drug Users: Changes in Risk Behaviour According to HIV Status in a National Survey in Spain.
Notes: Chemical of Concern: CTN
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 12DPA, 13DPE, ACD, ACY, AN, AND, ATZ, AsTO, BNZ, CF, CHD, CTC, CTN, Captan, DCB, DDT, DL, DPDP, EDB, ETO, HCCH, HPT, PCP, PHTH, PNB, PPCP, TFN, TXP, VYL

482. ---. Relationship Between Cancer Slope Factor and Acute Toxicity in Rats and Fish. 1999; 5, (2): 415-426. 
Notes: Chemical of Concern: 12DPA, 13DPE, ACD, ACY, AN, AND, ATZ, AsTO, BNZ, CF, CHD, CTC, CTN, Captan, DCB, DDT, DL, DPDP, EDB, ETO, HCCH, HPT, PCP, PHTH, PNB, PPCP, TFN, TXP, VYL

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CMPH, CTN, DCB, DDVP, DPDP, HPT, TVP

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

492. Dewoody, J. A. Nucleotide Variation in the P53 Tumor-Suppressor Gene of Voles From Chernobyl,


   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN,FRM,MZB,TFR

   Notes: Chemical of Concern: CTN,FRM,MZB,TFR

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTAC,CTN,HAMP,HMAE,IPB,OTN,TNMETH

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTAC,CTN,HAMP,HMAE,IPB,OTN,TNMETH


522. Drost, R. H. and Maes, R. A. Sweep Co-Distillation as a Clean-up Method in Toxicology. Notes: Chemical of Concern: CTN


528. ---. The Effect of Fungicides on Germination of Phytophthora Infestans Zoospores in Soil. 1999; 89, (6 suppl.): S21-s22. Notes: Chemical of Concern: CTN


530. Dunn, a M; Julien, G; Ernst, W R; Cook, a; Doe, K G; Jackman, P M, and Dunn, A M. Evaluation of Buffer Zone Effectiveness in Mitigating the Risks Associated With Agricultural Runoff in Prince Edward Island. 2011 Feb 1; 409, (5): 868-882. Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: AND,ASCN,BNZ,BPH,CF,CHD,CTN,Captan,DCF,DXN,EAC,ETU,FRN,HPT,ISO,PPO,TCDD, TXP,Ziram

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

541. Egel, D. S. Using Spray Pressure and Nozzle Type to Apply Chlorothalonil Efficiently to Muskmelons Infected With Alternaria Leaf Blight. 1998; 88, (9 suppl.): S25.  
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

556. ---. Tank-Mix Combinations of Systemic and Non-Systemic Fungicides Provided Excellent Control of Ascochyta Blight on Chrysanthemum Plants. 1994; 84, (8): 867.
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

560. ---. The Difference in Protection Efficiency Between Earplugs and Earmuffs. An Investigation Performed
at a Workplace.
Notes: Chemical of Concern: CTN

561. ---. The Reliability of B&Ecute;K&Ecute;Sy Sweep Audiometry Recording and Effects of the Earphone Position.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

574. Evanoff, B. A.; Gustavsson, P., and Hogstedt, C. Mortality and Incidence of Cancer in a Cohort of Swedish
   Notes: Chemical of Concern: CTN

575. Evert, D. R.; Bertrand, P. F.; Harrison, K. A., and Young, J. R. Center-Pivot Application of Pesticides to
   Peaches. 1989; 254, 265-269. 143445.
   Notes: Chemical of Concern: CTN,Captan,EPRN,PRN,VCZ

   Notes: Chemical of Concern: CTN

577. Eynard, R. and Shephard, M. C. Comparative Activity of Fungicides Against Septoria-Nodorum and
   Septoria-Tritici on Wheat.
   Notes: Chemical of Concern: CTN

578. Falck, G. C-M; Hirvonen, A.; Scarpati, R.; Saarikoski, S. T.; Migliore, L., and Norppa, H. Micronuclei in
   Blood Lymphocytes and Genetic Polymorphism for Gstm1, Gstt1 and Nat2 in Pesticide-Exposed
   Greenhouse Workers.
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

581. Fang, H.; Yu, Y. L.; Wang, X. G.; Chu, X. Q.; Pan, X. D., and Yang, X. E. Effects of repeated applications
   of chlorpyrifos on its persistence and soil microbial functional diversity and development of its
   Notes: Chemical of Concern: CTN

582. Fantke, P.; Charles, R.; de Alencastro, L. F.; Friedrich, R., and Jolliet, O. Plant uptake of pesticides and
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

584. ---. Chlorothalonil.
   Notes: Chemical of Concern: CTN

585. Farghaly, O. A. and Ghandour, M. A. Cathodic Adsorptive Stripping Voltammetric Determination
   Notes: Chemical of Concern: CTN

586. Feng, Qianqian; Xu, Ying; Zhou, Youxiang; Lu, Liang; Chen, Fusheng, and Wang, Xiaohong. Preparation
   of dichlorvos Çôprotein complete antigen by Mannich-type reaction. 2010 Aug 10-; 977, (1(Çô3)): 100-105.
Notes: Chemical of Concern: ACP, AZ, BFT, CBL, CMX, CPY, CTN, CYP, DCNA, DM, DMT, EP, EPRN, ES, FNT, FRM, FVL, Folpet, GCYH, HCZ, IPD, MP, MYC, OMT, PRN, VCZ

Notes: Chemical of Concern: ACP, AZ, BFT, CBL, CMX, CPY, CTN, CYP, DCNA, DM, DMT, EP, EPRN, ES, FNT, FRM, FVL, Folpet, GCYH, HCZ, IPD, MP, MYC, OMT, PRN, VCZ

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

596. Ferrini, R.; Miragoli, G.; Calabi, M. L.; Santangelo, F.; Godfraind, T.; Bravo, G., and Casagrande, C. Investigation of the Positive Inotropic Action of 6,7-Dimethoxy-3-Cyano-3,4-Dihydrocarbostyril.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: AZX,CTN,FDX,PBZ,PCZ,PPCP,TXE

Notes: Chemical of Concern:
24D,24DB,24DXY,AND,ATZ,CAP,CHD,CLP,CPY,CTN,Captan,CI,DCF,DDT,DDVP,DLD,DU,EN,ES,FNV,FRM,HCCH,HPT,IPD,MCPA,MCPB,MTL,MTZ,MXC,PCH,PCP,PMR,PPCP,PPN, TBC,TBZ

Notes: Chemical of Concern:
24D,24DB,24DXY,AND,ATZ,CAP,CHD,CLP,CPY,CTN,Captan,CI,DCF,DDT,DDVP,DLD,DU,EN,ES,FNV,FRM,HCCH,HPT,IPD,MCPA,MCPB,MTL,MTZ,MXC,PCH,PCP,PMR,PPCP,PPN, TBC,TBZ

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

604. Finet, M.; Bravo, G., and Godfraind, T. The Protective Action of R56865 Against Ouabain-Induced Intoxication in Rat Heart Isolated Atria and Ventricles.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

621. ---. Management of Rust and Leaf Spot Epidemics on Peanut With Reduced Rates of Fungicide to Suppress Initial Waves of Disease. 1996; 86, (11 suppl.): S86.
Notes: Chemical of Concern: CTN

623. ---. A 90-Day Feeding Study in Rats With Chlorothalonil. 1987144168.
   Notes: Chemical of Concern: CTN

624. Forster, A. H. and Herrington, T. M. Rheology of Two Commercially Available Cosmetic Oil in Water
   Notes: Chemical of Concern: CTN

625. Foster, V.; Mourato, S.; Tinch, R.; Ozdemiroglu, E., and Pearce, D. Incorporating External Impacts in Pest
    Management Choices.
   Notes: Chemical of Concern: CTN

626. Fothergill, D. M.; Sims, J. R., and Curley, M. D. Recreational Scuba Divers' Aversion to Low-Frequency
    Underwater Sound.
   Notes: Chemical of Concern: CTN

627. Fouad, F. M.; Ceimo, J. M. K.; Tarazi, R. C., and Bravo, E. L. Contrasts and Similarities of Acute
    Hemodynamic Responses to Specific Antagonism of Angiotensin Ii ((Sar1, Thr8) a Ii) and to
   Notes: Chemical of Concern: CTN

628. Fouad, F. M.; Pedrinelli, R.; Bravo, E. L.; Abi-Samra, F.; Textor, S. C., and Tarazi, R. C. Clinical and
   Notes: Chemical of Concern: CTN

    1986, p298-303, (Ref 41).
   Notes: Chemical of Concern: CTN

630. Fouad, F. M.; Tarazi, R. C., and Bravo, E. L. Dihydroergotamine in Idiopathic Orthostatic Hypotension:
    16).
   Notes: Chemical of Concern: CTN

631. Fouad, F. M.; Vidt, D. G.; Williams, H.; Tarazi, R. C., and Bravo, E. L. Early Hemodynamic and Humoral
   Notes: Chemical of Concern: CTN

    Upwelling Relaxation on Dinoflagellates and Shellfish Toxicity in Ria De Vigo Spain. 1988; 27,
   Notes: Chemical of Concern: CTN

633. Frank, R.; Braun, H. E.; Clegg, B. S.; Ripley, B. D., and Johnson, R. Survey of Farm Wells for Pesticides
   Notes: Chemical of Concern: CTN

634. Frank, R.; Braun, H. E., and Ripley, B. D. Residues of Insecticides and Fungicides on Ontario-Grown
   Notes: Chemical of Concern: CTN

635. Frank, R.; Braun, H. E.; Ripley, B. D., and Clegg, B. S. Contamination of Rural Ponds With Pesticide
   Notes: Chemical of Concern: CTN
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

646. Fukui, M. Twenty Years of Experience in Monitoring 41ar in a Research Reactor and Decrease of Its Discharge Into the Environment.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 12DPA,3CE,4CE,AND,CBL,CHD,CTN,Captan,DCB,DCF,DDVP,DMZ,DNT,DPDP,DXN,ETO,
Notes: Chemical of Concern: 12DPA,3CE,4CE,AND,CBL,CHD,CTN,Captan,DCB,DCF,DDVP,DMZ,DNT,DPDP,DXN,ETO,ETVP,FRN,FUR,HPT,ISO,MBTZ,MEL,MRX,NAPH,NP,PCP,PHTH,PPO,TCDD,TFN,TXP,Ziram

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

652. GÓ Mez, I.; Arenas, I.; Benitez, I.; Miranda-Rí Os, J.; Becerril, B.; Grande, R.; Almagro, J. C.; Bravo, A.; Sober&Oacute, and N, M. Specific Epitopes of Domains Ii and Iii of Bacillus Thuringiensis Cry1ab Toxin Involved in the Sequential Interaction With Cadherin and Aminopeptidase-N Receptors in Manduca Sexta.
Notes: Chemical of Concern: CTN

653. GÓ Mez, I.; Oltean, D. I.; Gill, S. S.; Bravo, A.; Sober&Oacute, and N, M. Mapping the Epitope in Cadherin-Like Receptors Involved in Bacillus Thuringiensis Cry1a Toxin Interaction Using Phage Display.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 24DXY,ACR,ANT,ATZ,CFB,CBL,CHD,CTN,DDT,DDL,DU,GYP,MTL,PAH,PCP,PHE,PYR

Notes: Chemical of Concern: 24DXY,ACR,ANT,ATZ,CFB,CBL,CHD,CTN,DDT,DDL,DU,GYP,MTL,PAH,PCP,PHE,PYR

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

669. García-Uría, J.; Leunda, G.; Carrillo, R., and Bravo, G. Syringomyelia: Long-Term Results After Posterior Fossa Decompression.
Notes: Chemical of Concern: CTN

670. García-Bravo, B. and Camacho, F. Two Cases of Contact Dermatitis Caused by Calcipotriol Cream.
Notes: Chemical of Concern: CTN
Notes: Chemical of Concern: CTN

Garcia-Bravo, B. and Mozo, P. Generalized Contact Dermatitis From Vitamin E.  
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Garcia-Bravo, B.; Repiso, J. B., and Camacho, F. Systemic Contact Dermatitis Due to Deflazacort.  
Notes: Chemical of Concern: CTN

Garcia-Bravo, B.; Rodriguez-Pichardo, A., and Camacho, F. Contact Dermatitis From Diazepoxides.  
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Garcia-Robles, I.; S&Aacute;chez, J.; Gruppe, A.; Mart&iacute;nez-Ram&iacute;rez, A. C.; Rausell, C.; Real, M. D., and Bravo, A. Mode of Action of Bacillus Thuringiensis Ps86q3 Strain in Hymenopteran Forest Pests.  
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: EcoReference No.: 90821  
Chemical of Concern: BMY,CBD,CTN,FRM,MZB,TDF,TDM,TFR,TPM

Gasparotto, L. and Lima, M. I Pm. Research on South American Leaf Blight Microcyculus-Ulei of Rubber  
Notes: Chemical of Concern: BMY,CBD,CTN,FRM,MZB,TDF,TDM,TFR,TPM
686. Gass, P.; Eckhardt, A.; Schröder, H.; Bravo, R., and Herdegen, T. Transient Expression of the Mitogen-Activated Protein Kinase Phosphatase Mkp-1 (3ch134/Erp1) in the Rat Brain After Limbic Epilepsy.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: BMY,CAP,CBX,CTN,Captan,MEM,MZB,TFR,THM

690. ---. Control Strategies for Ascochyta Fabae in New Zealand Field and Broad Bean Crops. 1981; 9, (3): 707-715. 187335.
Notes: Chemical of Concern: BMY,CAP,CBX,CTN,Captan,MEM,MZB,TFR,THM

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CMX,CTN,MEM,MZB,PPMH,TPTH

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

697. Gebhart, K. A.; Malm, W. C., and Ashbaugh, L. L. Spatial, Temporal, and Interspecies Patterns in Fine Particulate Matter in Texas.
Notes: Chemical of Concern: CTN


710. Gi&Atilde; O, M. S.; Montenegro, M. I., and Vieira, M. J. Monitoring Biofilm Formation by Using Cyclic
Voltammetry-Effect of the Experimental Conditions on Biofilm Removal and Activity.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

715. Godard, Thierry; Youssef, Adel Ben; Kles, Virginie; Poul, Jean-Michel; Lebailly, Pierre; Vigreux, Carole; Deslandes, Edwige; Staedel, Cathy; Sichel, Francois, and Gauduchon, Pascal. In-Vivo Detection of Genotoxic Effects on Cells of Various Rat Organs With the Single Cell Gel Electrophoresis Assay: Comparison With in Vitro Effects on Cho Cells and in Vivo Micronucleus Test in Mice. 1997; 379, (Supplement 1, ISSUE 1): S130.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

718. Goel, A.; Mcconnell, L. L., and Torrents, A. Wet Deposition of Current Use Pesticides at a Rural Location on the Delmarva Peninsula: Impact of Rainfall Patterns and Agricultural Activity.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern:
723. ---. Comparison of Target Organs of Carcinogenicity for Mutagenic and Non-Mutagenic Chemicals. 1993; 286, (1): 75-100. 145400.
Notes: Chemical of Concern: 13DPE, 3CE, 4CE, ACD, ACY, AKTMD, AN, AND, ASCN, ATC, ATP, BAP, BNZ, BZD, CAP, CBZ, CF, CHD, CTC, CTN, CdCl, DBZ, DDB, DCF, DDT, DDVP, DEG, DLD, DMZ, DNT, DPDP, EAC, ETHN, ETU, FMA, FML, HCCH, HOX, HPT, ISO, ME, MRX, NBZ, NSA, NTZ, NaNO3, OPHP, PAH, PDP, PHTH, PPCP, PPO, PbAC, SAC, Se, TFN, TVP, TXP, VYL, Zn

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

738. Goyal, R. N. and Dhawan, A. Oxidation Chemistry of 2'-Deoxyadenosine at Pyrolytic Graphite Electrode.
Notes: Chemical of Concern: CTN

739. Grados, O.; Bravo, N.; Black, R. E., and Butzler, J. P. Paediatric Campylobacter Diarrhoea From Household Exposure to Live Chickens in Lima, Peru.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

743. Grant, A. O.; John, J. E.; Nesterenko, V. V.; Starmer, C. F., and Moorman, J. R. The Role of Inactivation in Open-Channel Block of the Sodium Channel: Studies With Inactivation-Deficient Mutant Channels.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CPY,CTN,DMT,ES,FNTH,MLX,MOM,MTM,MZB

Notes: Chemical of Concern: CPY,CTN,DMT,ES,FNTH,MLX,MOM,MTM,MZB

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

753. Grob, C.; Bravo, G., and Walsh, R. Second Thoughts on 3,4-Methylenedioxymethamphetamine (Mdma) Neurotoxicity.  
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

755. Gruber, B. R. Effects of Copper-Based Fungicides on Photosynthetic Gas Exchange and Fruit Quality of Tart Cherry. SOIL; 2009; 99 p. (UMI #3384092).  
Notes: EcoReference No.: 156242  
Chemical of Concern: BSC, CTN, CuS, FNB, PRC, TEZ, TZA

Notes: Chemical of Concern: CTN

757. Guan, T. T.; Blank, G., and Holley, R. A. Survival of Pathogenic Bacteria in Pesticide Solutions and on Treated Tomato Plants.  
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

761. Guereca, L. and Bravo, A. The Oligomeric State of Bacillus Thuringiensis Cry Toxins in Solution. 1999;
Notes: Chemical of Concern: ADC, AND, BMY, CBL, CTN, DDVP, DINO, HCCH, MBM, MEM, MZB, Maneb, PIRM, PPCP, SZ, TH, M, Ziram

Notes: Chemical of Concern: ADC, AND, BMY, CBL, CTN, DDVP, DINO, HCCH, MBM, MEM, MZB, Maneb, PIRM, PPCP, SZ, TH, M, Ziram

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

770. Gustavsson, P. Cancer and Ischemic Heart Disease in Occupational Groups Exposed to Combustion Products.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


777. HÖdl, W.; Amézquita, A., and Narins, P. M. The Role of Call Frequency and the Auditory Papillae in Phonotactic Behavior in Male Dart-Poison Frogs Epipedobates Femoralis (Dendrobatidae). Notes: Chemical of Concern: CTN


783. Hall, E. J. From Chimney Sweeps to Oncogenes: the Quest for the Causes of Cancer. Notes: Chemical of Concern: CTN


793. Hanna, W. J.; Tsushima, R. G.; Sah, R.; Mccutcheon, L. J.; Marban, E., and Backx, P. H. The Equine Periodic Paralysis Na+ Channel Mutation Alters Molecular Transitions Between the Open and Inactivated States. Notes: Chemical of Concern: CTN


795. ---. Mortality From Cancer and Ischemic Heart Disease in Danish Chimney Sweeps: a 5-Year Follow-up. 1983; 117, (2): 160-164. Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

802. ---. Susceptibility to Oral Cancer Associated With the Alcohol Dehydrogenase Type 3 Gene. 1997; 145, (11 suppl.): S77.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 12DPE, 13DPE, 3CE, 4CE, ADC, AMSV, AND, ANZ, APC, ASCN, AZ, BNZ, BPA, BRA3, CHD, CLP, CMPH, CQTC, CTN, CaCY, Captan, DCB, DCF, DDE, DDT, DDVP, DLD, DLMEN, DMBA, DMT, D MZ, DPDP, DXN, DZ, EAC, EDB, EGL, EN, EPRN, ES, ETO, FMU, FNTH, HCCH, HPT, ISO, MBTZ, ME L, MLN, MLO, MP, MRX, MXC, OPHP, OXTH, PBDE, PCB, PCL, PHTH, PL, PNB, PPB, PPCP, PPH D, PPO, PRN, RTN, TCDD, TFN, TPTH, TVP, TXP, Ziram

804. ---. Comparative Results of 327 Chemical Carcinogenicity Studies. 1987; 74, 229-235. 116535.
Notes: Chemical of Concern: 12DPE, 13DPE, 3CE, 4CE, ADC, AMSV, AND, ANZ, APC, ASCN, AZ, BNZ, BPA, BRA3, CHD, CLP, CMPH, CQTC, CTN, CaCY, Captan, DCB, DCF, DDE, DDT, DDVP, DLD, DLMEN, DMBA, DMT, D MZ, DPDP, DXN, DZ, EAC, EDB, EGL, EN, EPRN, ES, ETO, FMU, FNTH, HCCH, HPT, ISO, MBTZ, M E L, MLN, MLO, MP, MRX, MXC, OPHP, OXTH, PBDE, PCB, PCL, PHTH, PL, PNB, PPB, PPCP, PPH D, PPO, PRN, RTN, TCDD, TFN, TPTH, TVP, TXP, Ziram

Notes: EcoReference No.: 82897
Chemical of Concern: 3CE, 4CE, AND, ASCN, BNZ, CHD, CTN, Captan, DDVP, DMZ, DNT, DPDP, DXN, ETO, FRN, FUR, HPT, HgCl2, ISO, MBTZ, MEL, MNK, MRX, MTAS, PCP, PPO, TCDD, TFN, TVP, TXP, Ziram

Notes: Chemical of Concern: AND, BNZ, CHD, DDVP, DNT, ETO, FRN, MRX, MNK, PCP, TCDD, 4CE, TVP, TXP, TFN, ASCN, Captan, CTN, DMZ, FUR, HPT, ISO, HgCl2, Ziram, PPO, 3CE, MTAS

Notes: Chemical of Concern: 3CE, 4CE, AND, ASCN, BNZ, CHD, CTN, Captan, DDVP, DMZ, DNT, DPDP, DXN, ETO, FRN, FUR, HPT, HgCl2, ISO, MBTZ, MEL, MNK, MRX, MTAS, PCP, PPO, TCDD, TFN, TVP, TXP, Ziram

808. Hassan, I. A. Physiological and Biochemical Response of Potato (Solanum tuberosum L. cv. Kara) to O3 and Antioxidant Chemicals: Possible Roles of Antioxidant Enzymes. SOIL; 2006; 148, (3): 197-
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

819. Hellstr&Ouml and M, P. A. The Relationship Between Sound Transfer Functions and Hearing Levels. 
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

822. Hennion, M. C. and Barcelo, D. Strengths and Limitations of Immunoassays for Effective and Efficient
Notes: Chemical of Concern: BMY, CTN, MZB

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

830. Hermus, R. M.; Sweep, C. G.; Van Der Meer, M. J.; Ross, H. A.; Smals, A. G.; Benraad, T. J., and Kloppenborg, P. W. Continuous Infusion of Interleukin-1 Beta Induces a Nonthyroidal Illness Syndrome in the Rat.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

839. Hims, M. J. and Cook, R. J. Disease Epidemiology and Fungicide Activity in Winter Wheat.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: AZ,CBL,CPYM,CTN,CYF,CYP,DINO,DM,DMT,DZ,EPN,ES,FBOX,FN,FNT,FNV,FPP,H TX,MDT,MOM,MP,OMT,PCZ,PHSL,PMR,PPCP,PRN,PSM,TCF,TDF,TFR

Notes: Chemical of Concern: AZ,CBL,CPYM,CTN,CYF,CYP,DINO,DM,DMT,DZ,EPN,ES,FBOX,FN,FNT,FNV,FPP,H TX,MDT,MOM,MP,OMT,PCZ,PHSL,PMR,PPCP,PRN,PSM,TCF,TDF,TFR

Notes: Chemical of Concern: CTN

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

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN


865. Huang, Yi-Ching; Su, Yi-Song; Muniraj, Sarangapani; Zhang, Weibing, and Jen, Jen-Fon. New cloud vapor zone (CVZ) coupled headspace solid-phase microextraction technique. 2007; 388, (2): 377-383. Notes: Chemical of Concern: CTN


868. Hung, Hayley; Kallenborn, Roland; Breivik, Knut; Su, Yushan; Brorström-Lundén, Eva; Olafsdottir, Kristin; Thorlacius, Johanna M.; Leppäläinen, Sirkka; Bossi, Rossana; Skov, Henrik; Man+++, Stein; Patton, Gregory W.; Stern, Gary; Sverko, Ed, and Fellin, Phil. Atmospheric monitoring of organic pollutants in the Arctic under the Arctic Monitoring and Assessment Programme (AMAP): 1993̶2006: Levels, trends and effects of legacy and new persistent organic pollutants in the Arctic: An AMAP Assessment. 2010 Jul 1-; 408, (15): 2854-2873. Notes: Chemical of Concern: CTN


871. Ibarra, J. E.; Del Rincón, N. M. C.; Ordóñez, Z. S.; Noriega, D.; Benintende, G.; Monnerat, R.; Regis, L.; De Oliveira, C. M.; Lanz, H.; Rodríguez, M. H.; S&Acute;Aacute;Aacute;te; Nchez, J.; Pe&Ntilde;Aacute;Aacute;Aacute;G, and Bravo, A. Diversity of Bacillus Thuringiensis Strains From Latin America With Insecticidal Activity Against Different Mosquito Species. Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN, MZB

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN, MZB

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN

887. ---. Acute Toxicity of Daconil 2787 Extra to Scenedesmus Subspicatus Oecd-Algae Growth Inhibition Test. 1989148547.
    Notes: Chemical of Concern: CTN

888. ---. A Chronic Study in the Fathead Minnow (Pimephales promelase) with Technical Chlorothalonil. 1980.
    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN

890. ---. A Chronic Study in the Fathead Minnow (Pimephales Promelase) With Technical Chlorothalonil. 1980148539.
    Notes: Chemical of Concern: CTN

891. ---. Chronic Toxicity Study in Daphnia magna with Technical Chlorothalonil. 1982.
    Notes: Chemical of Concern: CTN

892. ---. Chronic Toxicity Study in Daphnia Magna With Technical Chlorothalonil. 1982.
    Notes: Chemical of Concern: CTN

893. ---. Chronic Toxicity Study in Daphnia Magna With Technical Chlorothalonil. 1982148541.
    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN

    Notes: Chemical of Concern: CTN
1983.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

902. ---. Flow-Through, Acute Oyster Shell Deposition Study With Technical Chlorothalonil. 1983148542.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

905. ---. One-Generation Reproduction Study to Determine the Effect of Chlorothalonil on Reproduction in the Bobwhite Quail. 1976148533.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

908. ---. Reproduction Study in Bobwhite Quail With Technical Chlorothalonil. 1988148546.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

911. ---. Reproduction Study in Mallard Ducks With Technical Chlorothalonil. 1988148544.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

914. ---. Static, Acute Toxicity Study in Sheepshead Minnows With Technical Chlorothalonil. 1982148554.
Notes: Chemical of Concern: CTN

915. ---. Summary of the Available Data Concerning the Aquatic Environmental Fate Studies Conducted with Chlorothalonil (2,4,5,6-Tetrachloroisophthalonitrile). 3669//: AQUA; 1991.
Notes: Chemical of Concern: CTN

916. ---. Summary of the Available Data Concerning the Aquatic Environmental Fate Studies Conducted With Chlorothalonil (2,4,5,6-Tetrachloroisophthalonitrile). 1991.
917. ---. Summary of the Available Data Concerning the Aquatic Environmental Fate Studies Conducted With Chlorothalonil (2,4,5,6-Tetrachloroisophthalonitrile). 1991148553.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

920. ---. Technical Chlorothalonil 8-Day Dietary (CL50) Study in Bobwhite Quail. 1979148538.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

926. ---. A Two Generation Reproduction Study in Rats With Technical Chlorothalonil. 1990148551.
Notes: Chemical of Concern: CTN

927. Ismail, B. S. and Ngan, C. K. Dissipation of Chlorothalonil, Chlorpyrifos, and Profenofos in a Malaysian Agricultural Soil: A Comparison Between the Field Experiment and Simulation by the PERSIST Model. School of Environmental and Natural Resource Sciences, Faculty of Science and Technology, Universiti Kebangsaan Malaysia, Bangi, Selangor, Malaysia. ismail@pkrisc.cc.ukm.my//: SOIL; 2005; 40, (2): 341-353.
Notes: Chemical of Concern: CPY,CTN,PFF


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

946. ---. Inhibition of Beta-Lactamases From Yersinia Enterocolitica by Plant Extracts.
Notes: Chemical of Concern: CTN

947. ---. Possible Taxonomic Interest of Bacterial Sensitivity Test to Antibiotics in the Genus Bacillus. Vol 26 iss 3 1985, p157-163, (Ref 8).
Notes: Chemical of Concern: CTN

948. ---. Synergistic Effects of Dicloxacillin or Clavulanic Acid in Combination With Penicillin G or Cephalothin Against Yersinia Enterocolitica.
Notes: Chemical of Concern: CTN

949. ---. Synergy of Clavulanic Acid With Benzylpenicillin or Cephalothin Against Yersinia Spp.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern:
3CE,ACL,ANT,BBZ,BNS,BZO,CIT,CPP,CTN,CXL,C1,DCB,DCDMH,DEET,DOD,DTM,EDTA,EPH,ETHN,ETO,FML,FUR,Folpet,GLU,IPA,KMDC,MB,MBTZ,MLH,MOL,NaDC,NaLS,NaP,CP,Nabam,OPHP,PCP,PL,PPG,PPGL,PPO,SZ,TBTA,TBTF,TBTN,TBTO,TBTS,TEG,THM,TPT,H,Zineb,Ziram

149139.
Notes: Chemical of Concern:
3CE,ACL,ANT,BBZ,BNS,BZO,CIT,CPP,CTN,CXL,C1,DCB,DCDMH,DEET,DOD,DTM,EDTA,EPH,ETHN,ETO,FML,FUR,Folpet,GLU,IPA,KMDC,MB,MBTZ,MLH,MOL,NaDC,NaLS,NaP,CP,Nabam,OPHP,PCP,PL,PPG,PPGL,PPO,SZ,TBTA,TBTF,TBTN,TBTO,TBTS,TEG,THM,TPT,H,Zineb,Ziram

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

978. ---. Neurohumoral and Hemodynamic Responses to Dietary Calcium Supplementation in Deoxycorticosterone-Salt Hypertensive Dogs. 1987; 9(6 pt 2):iii1, 66-70.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

988. Karathanassis, D.; Stahelin, R. V.; Bravo, J.; Perisic, O.; Pacold, C. M.; Cho, W., and Williams, R. L. Binding of the P47(Phox) Domain of Phosphatidylinositol 3,4-Bisphosphate and Phosphatidic Acid Is Masked by an Intramolecular Interaction.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: EcoReference No.: 151853
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

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

993. Katayama, A.; Isemura, H., and Kuwatsuka, S. Population Change and Characteristics of Chlorothalonil-
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: As,BMY,BTC,CTN,DZ,FNT,FNTN,HYX,KSM,MLT,PNB,PPX,PQT,TBC,THM

Notes: Chemical of Concern: As,BMY,BTC,CTN,DZ,FNT,FNTN,HYX,KSM,MLT,PNB,PPX,PQT,TBC,THM

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1016. ---. Cathodic Stripping Voltammetric Behavior of Nitrofurazone and Its Determination in Pharmaceutical Dosage Form, Urine and Serum by Linear Sweep Voltammetry.
Notes: Chemical of Concern: CTN

Membrane Oxygenation: a Comparison With Silicone Membrane Oxygenators. 2005; 20(3), 129-34.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1027. King, K. W. and Balogh, J. C. Chlorothalonil and 2,4-D Losses in Surface Water Discharge From a Managed Turf Watershed.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: EcoReference No.: 112088
Chemical of Concern: ACL, ADC, AKM, AMSV, AQS, ASCN, ATZ, AZ, BMY, CAP, CBL, CMPH, CQTC, CTN, CaCY, Captan, CD, DBC, DCF, DDVP, DHB, DM, DMETH, DMT, DMZ, DPDP, DZ, ETHN, ETO, ETU, FNV, FSTA L, 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

Notes: Chemical of Concern: ACL, ADC, AKM, AMSV, AQS, ASCN, ATZ, AZ, BMY, CAP, CBL, CMPH, CQTC, CTN, CaCY, Captan, CD, DBC, DCF, DDVP, DHB, DM, DMETH, DMT, DMZ, DPDP, DZ, ETHN, ETO, ETU, FNV, FSTA L, 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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: BT, CTN, EPRN, PRN

Notes: Chemical of Concern: BT, CTN, EPRN, PRN
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: 3CE,4CE,CF,CTC,CTN,VYL

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: 24D,24DXY,BMY,CBL,CTN,DZ,GYP,IMC,IPD,PCZ,PPCP

   Notes: Chemical of Concern: 24D,24DXY,BMY,CBL,CTN,DZ,GYP,IMC,IPD,PCZ

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 24D, 24DXY, AC, ACM, ACR, AMZ, AND, ANL, ANZ, ASM, ATZ, BDC, BMY, BPH, BSFM, BT, BTN, CBD, CBF, CBL, CHD, CPP, CPY, CPYM, CTN, CYF, CYH, CYP, Captan, DBN, DCF, DDT, DDVP, DFP, DFTZ, DLD, DM, DMT, DS, DU, DZ, DZM, EFX, EN, EPRN, ES, ETN, EXQ, FMP, FNT, FTH, FN, FNS, FRM, FTL, FVL, FYT, FZFB, Folpet, GYP, HCCH, HPT, IFP, ILM, IMC, JPD, LNR, MBZ, MCB, MCPA, MDT, MLN, MTL, MLX, MOM, MP, MTL, MTM, MXC, OML, OXF, PAQT, PCP, PCZ, PDM, PFF, PHMD, PHSL, PIM, PIRM, PMR, PPT, PPN, PRN, PRO, PRT, PSM, PYN, PZM, SXD, SZ, TBA, TBC, TBO, TCF, TCM, TDF, TFN, TFR, TFT, TFZ, THM, TLM, TPE, TVP, VCZ

Notes: Chemical of Concern: 24D, 24DXY, AC, ACM, ACR, AMZ, AND, ANL, ANZ, ASM, ATZ, BDC, BMY, BPH, BSFM, BT, BTN, CBD, CBF, CBL, CHD, CPP, CPY, CPYM, CTN, CYF, CYH, CYP, Captan, DBN, DCF, DDT, DDVP, DFP, DFTZ, DLD, DM, DMT, DS, DU, DZ, DZM, EFX, EN, EPRN, ES, ETN, EXQ, FMP, FNT, FTH, FN, FNS, FRM, FTL, FVL, FYT, FZFB, Folpet, GYP, HCCH, HPT, IFP, ILM, IMC, JPD, LNR, MBZ, MCB, MCPA, MDT, MLN, MTL, MLX, MOM, MP, MTL, MTM, MXC, OML, OXF, PAQT, PCP, PCZ, PDM, PFF, PHMD, PHSL, PIM, PIRM, PMR, PPT, PPN, PRN, PRO, PRT, PSM, PYN, PZM, SXD, SZ, TBA, TBC, TBO, TCF, TCM, TDF, TFN, TFR, TFT, TFZ, THM, TLM, TPE, TVP, VCZ

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1060. Kov&Aacute; C, J.; B&Aacute; Tora, V.; Hankov&Aacute; A, and Szokolay, A. Cleanup of Extracts Using Sweep Co-Distillation Adapted to Gas Chromatograph.
Notes: Chemical of Concern: CTN

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

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

1065. Kuang, Z.; Mcconnell, L. L.; Torrents, A.; Meritt, D., and Tobash, S. Atmospheric Deposition of Pesticides to an Agricultural Watershed of the Chesapeake Bay.
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN,Captan,DFC,ES,FSTAL,IPD,VCZ

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CPY,CTN,FMP,PDM

   Notes: Chemical of Concern: CPY,CTN,FMP,PDM

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN
Notes: Chemical of Concern: 24DB, AND, BMY, CPY, CTN, Captan, MLN, MLX, MOM, MZB


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: AZ, BMY, CAP, CTN, CuOH, MXC, MZB

Notes: Chemical of Concern: CTN

1081. Lal, R. and Saxena, D. M. Cytological and Biochemical Effects of Pesticides on Microorganisms. SOIL; 1980; 73, 49-86.
Notes: Chemical of Concern:
24DXY, AND, ATZ, CHD, CTN, Captan, DDT, DLD, DU, HCCH, Hg, MLN, PPCP

1082. ---. Cytological and Biochemical Effects of Pesticides on Microorganisms. 1980; 73, 49-86.
Notes: Chemical of Concern:
PCB, ATZ, DDT, DLD, 24DXY, HCCH, AND, Captan, CHD, CTN, DU, MLN, Hg

1083. ---. Cytological and Biochemical Effects of Pesticides on Microorganisms. 1980; 73, 49-86. 151441.
Notes: Chemical of Concern:
24DXY, AND, ATZ, CHD, CTN, Captan, DDT, DLD, DU, HCCH, Hg, MLN, PPCP

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


1090. Lang, M. and Cai, Z. C. (State Key Laboratory of Soil and Sustainable Agriculture, Institute of Soil Science, Chinese Academy of Sciences, Nanjing 210008, China. mlang@issas.ac.cn). [Effects of Fungicide Chlorothalonil on Soil Nitrous Oxide and Carbon Dioxide Emissions]. Ying Yong Sheng Tai Xue Bao. 2008, Dec; 19(12):2745-50. [Ying Yong Sheng Tai Xue Bao = the Journal of Applied Ecology / Zhongguo Sheng Tai Xue Xue Hui, Zhongguo Ke Xue Yuan Shenyang Ying Yong Sheng Tai Yan Jiu Suo Zhu Ban]: Ying Yong Sheng Tai Xue Bao. ISSN: T. Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1105. Lebow, Stan; Lebow, Patricia; Clausen, Carol; Halverson, Steve, and Burley, Joseph. Pressure treatment with a water-based chlorothalonil formulation. 2009; 105, 249-254.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1110. ---. Balance Study of the Distribution of Radioactivity Following Oral Administration of 14c-Chlorothalonil (14c-Ds-2787) to Rats. 1982151887.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN
1112. Lee, Yun Mi; Moon, Jae Sun; Yun, Bong-Sik; Park, Ki Duk; Choi, Gyung Ja; Kim, Gyung Ja; Lee, Sang Han, and Kim, Sung Uk. Antifungal Activity of CHE-23C, a Dimeric Sesquiterpene from Chloranthus henryi. 2009; 57, (13): 5750-5755. 
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: ACP,AZ,CBF,CBL,CTN,CYP,Captan,DDVP,FNV,MLN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1121. Lehotay, Steven J.; Son, Kyung Ae; Kwon, Hyeyoung; Koesukwiwat, Urairat; Fu, Wusheng; Mastovska, Katerina; Hoh, Eunha, and Leepipatpiboon, Natchanun. Comparison of QuEChERS sample preparation methods for the analysis of pesticide residues in fruits and vegetables. 2010; 1217, (16): 2548-2560. 
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1123. Leistra, M. and Van Den Berg, F. Volatilization of Parathion and Chlorothalonil From a Potato Crop Simulated by the Pearl Model.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1127. Lensen, G.; Coenraads, P. J.; Jungbauer, F., and Schuttelaar, M. L. Contact Dermatitis Caused by Chlorothalonil on Imported Roses: Irritant or Allergic Reaction?
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1141. Li, H. and Stephan, W. Inferring the Demographic History and Rate of Adaptive Substitution in Drosophila.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1154. Linduska, J. J.; Ross, M.; Baumann, D., and Lemuiex, M. Control of Cabbage Looper, Diamondback Moth and Imported Cabbageworm on Cabbage With Microbial Insecticide Sprays. 1998; 24, (0): 104. 
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: BMY,CPP,CTN,EPRN,FRM,MDT,MP,PIRM,PRN,TBA,VCZ

Notes: Chemical of Concern: CTN,EFV,TDF

Notes: Chemical of Concern: CTN,EFV,TDF

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1177. Lopez-Avila, V.; Dodhiwala, N. S., and Beckert, W. F. Supercritical Fluid Extraction and Its Application to Environmental Analysis.  
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: BMY,CTN,IPD,MZB,Maneb,Zineb

Notes: Chemical of Concern: BMY,CTN,IPD,MZB,Maneb,Zineb

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern:
AZ, BTY, CBF, CTN, CYP, DM, DZT, GPYA, LNR, MBZ, MLX, MZB, OML, PRT

Notes: Chemical of Concern:
AZ, BTY, CBF, CTN, CYP, DM, DZT, GPYA, LNR, MBZ, MLX, MZB, OML, PRT

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern:
ACR, AMTL, BFT, BMY, CHD, CTN, ETN, FST, Folpet, GYP, MOM, PAQT, PPHD, TBT

Notes: Chemical of Concern:
ACR, AMTL, BFT, BMY, CHD, CTN, ETN, FST, Folpet, GYP, MOM, PAQT, PPHD, TBT

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1203. Lukach, J. R. A Sweep-Spike Combination Tillage Tool for Applying Anhydrous Ammonia and Herbicide Granules in One Field Operation. SOIL; 1994. 
Notes: Chemical of Concern: CTN,NH

1204. ---. A Sweep-Spike Combination Tillage Tool for Applying Anhydrous Ammonia and Herbicide Granules in One Field Operation. 1994152856. 
Notes: Chemical of Concern: CTN,NH

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1209. Macdougal, &Nbsp and S. Fluorescence based trace detection of pesticides using supramolecular hosts, UV photolysis and synchronous scanning. 2010. 
Notes: Chemical of Concern: CTN

1210. Macgibbon, G. A.; Lawlor, P. A.; Bravo, R., and Dragunow, M. Clozapine and Haloperidol Produce a Differential Pattern of Immediate Early Gene Expression in Rat Caudate-Putamen, Nucleus Accumbens, Lateral Septum and Islands of Calleja. 
Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1215. Magor, S. E. Chlorothalonil: Acute Toxicity to Rainbow Trout (Oncorhynchus mykiss) of a 750 g/l WG Formulation. 1999. 
Notes: Chemical of Concern: CTN

1216. ---. Chlorothalonil: Acute Toxicity to Rainbow Trout (Oncorhynchus Mykiss) of a 750 G/L Wg Formulation. 1999275956. 
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1224. Maltby, L.; Brock, T. C. M., and Van den Brink, P. J. Fungicide Risk Assessment for Aquatic Ecosystems:

Notes: Chemical of Concern:
ANZ, AZX, BMY, CAP, CBD, CPZ, CTN, CYD, Captan, DBAC, DOD, ECZ, FDX, FNB, FNZ, FXS, Folp et, HgCl2, KRSM, MEM, MYC, MZB, Maneb, Nabam, PCP, PCZ, PPCP, TBTO, TEZ, TFX, THM, TYF, TZA, Zineb, Ziram


1233. ---. Positive Statement on Conversion of Chlorothalonil to 4-Hydroxy-2,5,6-Trichloroisophthalonitrile (SDS-3701) in Non-ruminants. 1987. Notes: Chemical of Concern: CTN

1234. ---. Positive Statement on Conversion of Chlorothalonil to 4-Hydroxy-2,5,6-Trichloroisophthalonitrile (Sds-3701) in Non-Ruminants. 1987153460. Notes: Chemical of Concern: CTN
Notes: Chemical of Concern: CTN

1236. ---. Identification of Metabolites in Urine and Blood Following Oral Administration of 14c-Chlorothalonil (14c-Ds-2787) to Male Rats: the Thiol Metabolites in Urine. 1985
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1238. ---. Determination of the Covalent Binding of Radiolabel to Dna in the Kidneys of Male Rats Administered 14c-Chloro-Thalonil (14c-Sds-2787). 1987
Notes: Chemical of Concern: CTN

1239. Marcos Bravo, C.; Luna Ortiz, I.; González, V., and Zquez, R. Hypersensitivity to Cefuroxime With Good Tolerance to Other Betalactams.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN,IAZ,PDM,PRT

1246. ---. Effect of Tillage System, Phorate, and Cultivar on Tomato Spotted Wilt of Peanut. 2003; 95, (2): 386-389
Notes: Chemical of Concern: CTN,IAZ,PDM,PRT

Notes: Chemical of Concern: CTN


1258. ---. Influences of Production Inputs on Incidence of Infection by Fusarium Species on Cereal Seed. 1991; 75, 784-788. 153642. Notes: Chemical of Concern: CTN,PCZ

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1263. Maté; Mj; Sevinc, M. S.; Hu, B.; Bujons, J.; Bravo, J.; Switala, J.; Ens, W.; Loewen, P. C., and Fita, I. Mutants That Alter the Covalent Structure of Catalase Hydroperoxidase Ii From Escherichia Coli.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1269. Matsushita, T. and Aoyama, K. Cross Reactions Between Some Pesticides and the Fungicide Benomyl in Contact Allergy.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1271. ---. Patch Testing With Oxidized R-(+)-Limonene and Its Hydroperoxide Fraction.
Notes: Chemical of Concern: CTN
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern:
   3CE, ADC, AND, ANZ, ASCN, BNZ, CHD, CMPH, CTN, CaCl2, Captan, DCF, DDT, DDVP, DLD, DMT, DZ, EDTA, ECG, EN, EPRN, ETHB, FMV, FNTH, HCCH, HPT, Halides, ISO, MBBT, MEL, MLN, MLO, MP, MXC, OXT, PCL, PPB, PPCP, PPHD, PRN, RTN, TXP, Ziram

   Notes: Chemical of Concern:
   3CE, ADC, AND, ANZ, ASCN, BNZ, CHD, CMPH, CTN, CaCl2, Captan, DCF, DDT, DDVP, DLD, DMT, DZ, EDTA, ECG, EN, EPRN, ETHB, FMV, FNTH, HCCH, HPT, Halides, ISO, MBBT, MEL, MLN, MLO, MP, MXC, OXT, PCL, PPB, PPCP, PPHD, PRN, RTN, TXP, Ziram

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

1284. Mcgregor, D. and Anderson, D. Dna Damage and Repair in Mammalian Cells in Vitro and in Vivo as Indicators of Exposure to Carcinogens.
   Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 4CE, ASCN, BRA, CHD, CMPH, CTN, CdCl, DCB, DDT, DZ, EAC, ES, ETU, FMU, FRN, FeCl, FeCl3, HPT, HgCl2, ISO, PL, PPB, RTN, TCF, TOL, Ziram

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 4CE, ASCN, BRA, CHD, CMPH, CTN, CdCl, DCB, DDT, DZ, EAC, ES, ETU, FMU, FRN, FeCl, FeCl3, HPT, HgCl2, ISO, PL, PPB, RTN, TCF, TOL, Ziram

Notes: Chemical of Concern: CTN, CuOH, MZB

Notes: Chemical of Concern: CTN, CuOH, MZB

1292. Mckenna, N. A Disaster Waiting to Happen.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Variability of Urinary Levels of Nonpersistent Insecticides in Adult Men.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN
1311. Meza, R.; Nuñez-Valdez, M. E.; Sanchez, J., and Bravo, A. Isolation of Cry1ab Protein Mutants of Bacillus Thuringiensis by a Highly Efficient PCR Site-Directed Mutagenesis System. Notes: Chemical of Concern: CTN


1324. Mirabella, G.; Perron, A.; Westall, C.; Balant, T., and Rovet, J. Visual Processing Deficits Associated With...
Gestational and Perinatal Hypothyroxinemia.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1337. Monadjemi, S.; El Roz, M.; Richard, C., and Ter Halle, A. Photoreduction of Chlorothalonil Fungicide on
Plant Leaf Models.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

   Notes: Chemical of Concern: CTN

1351. Morales, G.; Sanchez-Puelles, J. M.; Schwarz, U., and De La Rosa, E. J. Synergistic Neurite-Outgrowth Promoting Activity of Two Related Axonal Proteins, Bravo/Nr-Cam and G4/Ng-Cam in Chicken Retinal Explants.
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

1362. Mortazavi, S. A. In Vitro Assessment of Mucus/Mucoadhesive Interactions. Vol 124 iss oct 3 1995, p173-

1364. Mostov, K. E.; Breitfeld, P., and Harris, J. M. An Anchor-Minus Form of the Polymeric Immunoglobulin Receptor Is Secreted Predominantly Apically in Madin-Darby Canine Kidney Cells. Notes: Chemical of Concern: CTN


1367. Mowat, F. S.; Bono, M., and Paustenbach, D. J. Occupational Exposure to Airborne Chrysotile Asbestos During Use and Removal of Mastics, Coating, and Adhesives (Circa 1940s-Present Day). Notes: Chemical of Concern: CTN


1372. Muñoz, X.; Cruz, M. J.; Orriols, R.; Bravo, C.; Espuga, M., and Morell, F. Occupational Asthma Due to Persulfate Salts: Diagnosis and Follow-up. Notes: Chemical of Concern: CTN


1375. Mugnier, J.; Chazalet, M.; Gaulliard, J. M.; Anelich, R. Y., and Gouot, J. M. Control of Seed Soil-Borne and Foliar Fungal Diseases by Triticonazole Seed and Foliar Applications.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN, PNB

Notes: Chemical of Concern: CTN, PNB

Notes: Chemical of Concern: CTN

1383. Muthusamy, M. Studies on Groundnut Rust.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: BPZ, CTN, Captan, CuOX, DDVP, FNT, FRM, FST, IMC, KSM, MLX, MZB, PMR, TDF, TFZ

Notes: Chemical of Concern: BPZ, CTN, Captan, CuOX, DDVP, FNT, FRM, FST, IMC, KSM, MLX, MZB, PMR, TDF, TFZ

Notes: Chemical of Concern: CTN

1393. Napolitano, M. and Bravo, E. Activation of Protein Kinase C by Phorbol Esters in Human Macrophages Reduces the Metabolism of Modified Ldl by Down-Regulation of Scavenger Receptor Activity.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN, CYD, Captan, CuOH, CuS, FDX, FHX, FRM, IDC, IPD, MFX, MZB, RMLX, SFR, TFX

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CPY, CPYM, CTN, DCNA, ES, Folpet, HCCH, MLN, PPCP

Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1412. Nuñez-Valdez, M.; Sánchez, J.; Lina, L.; Gúereca, L., and Bravo, A. Structural and Functional Studies of Alpha-Helix 5 Region From Bacillus Thuringiensis Cry1ab Delta-Endotoxin.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1415. O’connor, R. J. and Boone, R. B. A Retrospective Study of Agricultural Bird Populations in North America.
Notes: Chemical of Concern: CTN

1416. O’dell, T. J. and Alger, B. E. Single Calcium Channels in Rat and Guinea-Pig Hippocampal Neurons.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: EcoReference No.: 52777
Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


1433. Ono, K. and Fozzard, H. A. Two Phosphatase Sites on the Ca2+ Channel Affecting Different Kinetic Functions. Notes: Chemical of Concern: CTN

1434. Oomen, P. A. A Sequential Scheme for Evaluating the Hazard of Pesticides to Bees, Apis mellifera. 1986; 51, (3-B): 1205-1214. Notes: Chemical of Concern: AMZ,CTN,CYP,Captan,DFZ,DOD,EFV,FBOX,FRM,MDT,MLN,MOM,MTM,Maneb,PIM,PPX,PSM,TLM,Ziram

1435. ---. A Sequential Scheme for Evaluating the Hazard of Pesticides to Bees, Apis Mellifera. 1986; 51, (3-B):
1205-1214. 156864.
Notes: Chemical of Concern:
AMZ,CTN,CYP,Captan,DFZ,DOD,EFV,FBOX,FRM,MDT,MLN,MOM,MTM,Maneb,PIM,PPX,
PSM,TLM,Ziram

Whitefly Parasitoid Encarsia Formosa, Studies and Evaluated According to Eppo Guideline No.
Notes: Chemical of Concern: CTN

1437. Oomen, P. A.; Romeijn, G., and Wiegers, G. L. Side-Effects of 100 Pesticides on the Predatory Mite
701-712.
Notes: Chemical of Concern: CTN

1438. Ormerod, S. J. and Tyler, S. J. The Influence of Stream Acidification and Riparian Land Use on the
Notes: Chemical of Concern: CTN

Release During the Sequential Monosodium Urate Msu-Crystal-Induced Self Limited
Inflammation in Vivo. 1993; 36, (9 suppl.): S155.
Notes: Chemical of Concern: CTN

1440. Ortiz-Bravo, E. and Schumacher, H. R. Jr. Components Generated Locally as Well as Serum Alter the
Phlogistic Effect of Monosodium Urate Crystals in Vivo.
Notes: Chemical of Concern: CTN

1441. Otero, C.; Bravo, R.; Rodriguez, C.; Paz, B., and Allende, J. E. The Stimulatory Effect of Human Chorionic
Gonadotropin on Amino Acid Uptake by Amphibian Follicles.
Notes: Chemical of Concern: CTN

1442. Oubina, A.; Gascon, J., and Barcelo, D. Multianalyte Effect in the Determination of Cross-Reactivities of
Notes: Chemical of Concern: CTN

1443. Pérez-Bravo, F.; Ruiz, M.; Mor&Acute;Aaacute;e; N-Jim&Acute;Eacute;ce; Nez, M. J.; Olivares, M.; Rebolledo, A.;
Codoco, J.; Sep&Acute;Uacute;ace; Lveda, V.; Jenkin, A.; Santos, J. L., and Fontanellas, A. Association
Between Aminolevulinate Dehydrase Genotypes and Blood Lead Levels in Children From a Lead-
Contaminated Area in Antofagasta, Chile.
Notes: Chemical of Concern: CTN

1444. Pérez, C.; Fernandez, L. E.; Sun, J.; Folch, J. L.; Gill, S. S.; Sober&Oacute;a; N, M., and Bravo, A.
Bacillus Thuringiensis Subsp. Israelensis Cyti1aa Synergizes Cryi1aa Toxin by Functioning as a
Membrane-Bound Receptor.
Notes: Chemical of Concern: CTN

1445. Pérez-Mart&Iacute;ae; Nez, L.; Carre&Oacute;ae; N-Rodr&Iacute;ae; Guez, A.; Gonz&Acute;Eacute;e; Lez-
Alzati, M. E.; Morales, C.; Charli, J. L., and Joseph-Bravo, P. Dexamethasone Rapidly Regulates
Trh Mrna Levels in Hypothalamic Cell Cultures: Interaction With the Camp Pathway.
Notes: Chemical of Concern: CTN

1446. Pérez, P.; Page, A.; Bravo, A.; Del R&Iacute;ae; O, M.; Gim&Eacute;ae; Nez-Conti, I.; Budunova, I.;
Slaga, T. J., and Jorcano, J. L. Altered Skin Development and Impaired Proliferative and
Inflammatory Responses in Transgenic Mice Overexpressing the Glucocorticoid Receptor.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1449. Pacheco, S.; G&Oacute;mez, I.; Sato, R.; Bravo, A.; Sober&Oacute;N, M. Functional Display of Bacillus Thuringiensis Cry1ac Toxin on T7 Phage.
Notes: Chemical of Concern: CTN

1450. Padilla, C.; Pardo-L&Oacute;Peacute;z, L.; De La Riva, G.; G&Oacute;mez, I.; S&Aacute;Dues; Neche, J.; Hernandez, G.; Nu&Ntilde;Ez, M. E.; Carey, M. P.; Dean, D. H.; Alzate, O.; Sober&Oacute;N, N., M., and Bravo, A. Role of Tryptophan Residues in Toxicity of Cry1ab Toxin From Bacillus Thuringiensis.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1453. Pages, A.; Casa&middot;#351; Js; Sanchez, A.; Sordo, J.; Bravo, J., and Gayoso, M. Dithiocarbamates in Heavy Metal Poisoning: Complexes of N,N-Di(2-Hidroxyethyl)Dithiocarbamate With Zn(II), Cd(II), Hg(II), Ch3Hg(II), and C6H5Hg(II).
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1457. Pardo-L&Oacute;Peacute;z, L.; G&Oacute;mez, I.; Mu&Ntilde;Ez, C.; Jim&Eacute;Lacut;eacute;Nez-Juarez, N.; Sober&Oacute;N, N., M., and Bravo, A. Structural and Functional Analysis of the Pre-Pore and Membrane-Inserted Pore of Cry1ab Toxin.
Notes: Chemical of Concern: CTN

1458. Pardo-L&Oacute;Peacute;z, L.; G&Oacute;mez, I.; Rausell, C.; Sanchez, J.; Sober&Oacute;N, N., M., and Bravo, A. Structural Changes of the Cry1ac Oligomeric Pre-Pore From Bacillus Thuringiensis Induced by
N-Acetylgalactosamine Facilitates Toxin Membrane Insertion.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: BAP, CTN, ETHN, MZB

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern:
24D, 24DXY, 3CE, ACL, ACP, ACY, ADC, AMTL, AN, AND, ANT, ANZ, ATN, ATP, ATZ, AZ, Ag, AgN, Al, As, BC, BDC, BDF, BNZ, BPZ, BRA, BTY, CBD, CBF, CFL, CHD, CMPH, CN, CPY, CTC, CTN, CYF, CVH, CYP, CZE, CaCl2, CdCl2, CdN, CoCl2, Cr, Cu, CuS, DBN, DCTP, DDT, DDVP, DEM, DFZ, DINO, DLD, DLF, DM, DMBA, DMT, DS, DU, DXN, DZ, EDB, EDT, EFV, EGY, EN, EP, EPRN, ES, ETN, ETN, FBM, FMP, FNT, FNV, FPP, FTH, GIB, GYP, HCC, HPT, Halides, HgCl2, IFF, IMC, IOD N, K2Cr2O7, K2CrO4, LNR, MBZ, MCB, MCPA, MDT, MLN, MLO, MLT, MLX, MOM, MP, MRX, M TB, MTL, MTPN, MVP, MXC, MYC, MZB, Maneb, NAPH, NBZ, NCTN, NH3, NHN, NHP, NRM, NaBr , NaN3, Nabam, Naled, OML, OMT, PAQT, PCH, PCL, PCP, PHE, PHSL, PL, PPB, PCPP, PPHPD, PPX, PT, PRN, PRT, PST, PTH, PVN, PYG, PYR, P, PbAC, Kn, REM, RTN, SA, SAC, SBA, SCA, SFL, SFT, SM1, SRT, STCH, TBA, TBC, TBO, TBT, TCDD, TEG, THM, TMP, TMT, TOL, TPM, TP R, TXP, Tc, Ti, Urea, VCZ, WFN, Zineb, ZnS

Notes: Chemical of Concern:
24D, 24DXY, 3CE, ACL, ACP, ACY, ADC, AMTL, AN, AND, ANT, ANZ, ATN, ATP, ATZ, AZ, Ag, AgN, Al, As, BC, BDC, BDF, BNZ, BPZ, BRA, BTY, CBD, CBF, CFL, CHD, CMPH, CN, CPY, CTC, CTN, CYF, CVH, CYP, CZE, CaCl2, CdCl2, CdN, CoCl2, Cr, Cu, CuS, DBN, DCTP, DDT, DDVP, DEM, DFZ, DINO, DLD, DLF, DM, DMBA, DMT, DS, DU, DXN, DZ, EDB, EDT, EFV, EGY, EN, EP, EPRN, ES, ETN, ETN, FBM, FMP, FNT, FNV, FPP, FTH, GIB, GYP, HCC, HPT, Halides, HgCl2, IFF, IMC, IOD N, K2Cr2O7, K2CrO4, LNR, MBZ, MCB, MCPA, MDT, MLN, MLO, MLT, MLX, MOM, MP, MRX, M TB, MTL, MTPN, MVP, MXC, MYC, MZB, Maneb, NAPH, NBZ, NCTN, NH3, NHN, NHP, NRM, NaBr , NaN3, Nabam, Naled, OML, OMT, PAQT, PCH, PCL, PCP, PHE, PHSL, PL, PPB, PCPP, PPHPD, PPX, PT, PRN, PRT, PST, PTH, PVN, PYG, PYR, P, PbAC, Kn, REM, RTN, SA, SAC, SBA, SCA, SFL, SFT, SM1, SRT, STCH, TBA, TBC, TBO, TBT, TCDD, TEG, THM, TMP, TMT, TOL, TPM, TP R, TXP, Tc, Ti, Urea, VCZ, WFN, Zineb, ZnS

1475. Paustenbach, D. J.; Sage, A.; Bono, M., and Mowat, F. Occupational Exposure to Airborne Asbestos From Coatings, Mastics, and Adhesives. Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1477. Pe&Ntile; A, G.; Miranda-Rios, J.; De La Riva, G.; Pardo-L&Oacute;acute; y; Pez, L.; Sober&Oacute; n; N, M., and Bravo, A. A Bacillus Thuringiensis S-Layer Protein Involved in Toxicity Against Epilachna Varivestis (Coleoptera: Coccinellidae). Notes: Chemical of Concern: CTN


1481. Penagos, H.; Ruepert, C.; Partanen, T., and Wesseling, C. Pesticide Patch Test Series for the Assessment of Allergic Contact Dermatitis Among Banana Plantation Workers in Panama. Notes: Chemical of Concern: CTN

1482. Penagos, H. G. Contact Dermatitis Caused by Pesticides Among Banana Plantation Workers in Panama. Notes: Chemical of Concern: CTN


1491. Perris, J. The Uk Turfgrass Market an Overview of Customer Needs and Market Opportunities an
Notes: Chemical of Concern: CTN

1492. Persson, N. O.; Lindblom, G.; Bogentoft, C., and Appelgren, C. Nmr Diffusion Measurement in Polymeric
Notes: Chemical of Concern: CTN

1493. Peshney, N. L. and Moghe, P. G. Suppression of Symptoms and Multiplication of Tobacco Mosaic and
Notes: Chemical of Concern: CTN

1494. Peters, M. L.; Godaert, G. L.; Ballieux, R. E.; Van Vliet, M.; Willemsen, J. J.; Sweep, F. C., and Heijnen,
C. J. Cardiovascular and Endocrine Responses to Experimental Stress: Effects of Mental Effort
and Controllability.
Notes: Chemical of Concern: CTN

1495. Petersen, L. W.; El-Farhan, Y. H.; Moldrup, P.; Rolston, D. E., and Yamaguchi, T. Transient Diffusion,
Adsorption, and Emission of Volatile Organic Vapors in Soils With Fluctuating Low Water
Notes: Chemical of Concern: CTN

1496. Petit, F.; Le Goff, P.; Cravedi, J. P.; Valotaire, Y., and Pakdel, F. Two Complementary Bioassays for
Screening the Estrogenic Potency of Xenobiotics: Recombinant Yeast for Trout Estrogen
Receptor and Trout Hepatocyte Cultures. 1997; 19, 321-335.
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

1497. Petit, F.; Le Goff P; Cravedi, J. P.; Valotaire, Y., and Pakdel, F. Two Complementary Bioassays for
Screening the Estrogenic Potency of Xenobiotics: Recombinant Yeast for Trout Estrogen Receptor
Notes: Chemical of Concern: CTN

1498. Petit, F.; Le Goff, P.; Cravedi, J. P.; Valotaire, Y., and Pakdel, F. Two Complementary Bioassays for
Screening the Estrogenic Potency of Xenobiotics: Recombinant Yeast for Trout Estrogen Receptor
and Trout Hepatocyte Cultures. 1997; 19, 321-335. 157753.
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

Notes: Chemical of Concern: CBL,CTN,EFV,FNV,MOM,PCZ,PPCP,TEZ

Notes: Chemical of Concern: CTN

125910.
Notes: Chemical of Concern: CBL,CTN,EFV,FNV,MOM,PCZ,PPCP

Assessing the Chronic Toxicity of Atrazine, Permethrin and Chlorothalonil to the Cladoceran
Ceriodaphnia cf. dubia in Laboratory and Natural River Water.
Notes: Chemical of Concern: CTN


1506. ---. Shallow Planting and Fungicide Application to Control Rhizoctonia Stalk Rot of Celery. 1981; 65, 879-880. Notes: Chemical of Concern: CTN


1512. Pitchford, M. L.; Schichtel, B. A.; Gebhart, K. A.; Barna, M. G.; Malm, W. C.; Tombach, I. H., and Knipping, E. M. Reconciliation and Interpretation of the Big Bend National Park Light Extinction Source Apportionment: Results From the Big Bend Regional Aerosol and Visibility Observational Study--Part II. Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: AND,BMY,CBF,CBL,CTN,Captan,CuOH,DCF,DLD,DM,DMT,DQTBr,EPRN,FNV,GYPI,MBZ,MLN,MOM,MTM,MZB,PAQT,PMR,PQT,PRN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: AND,BMY,CBF,CBL,CTN,Captan,CuOH,DCF,DLD,DM,DMT,DQTBr,EPRN,FNV,GYPI,MBZ,MLN,MOM,MTM,MZB,PAQT,PMR,PQT,PRN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: EcoReference No.: 77472  
Chemical of Concern: 24DXY,BDC,BMY,CBL,CPY,CTN,DMB,DZ,EP,FRM,NH,PCZ,PDM,PPCP,TCF,TDF,TPR

1526. ---. Pesticide and Fertilizer Effects on Beneficial Invertebrates and Consequences for Thatch Degradation
and Pest Outbreaks in Turfgrass. 1993; 331-343. 234695.
Notes: Chemical of Concern:
24DX, BDC, BMY, CBL, CPY, CTN, DMB, DZ, EP, FRM, NH, PCZ, PDM, TCF, TDF, TPR

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1534. Prieto Figueroa, &amp;J. Efectividad de fungicidas sistemicos y de contacto para el control de sigatoka negra (Mycosphaerella fijensis Morelet) en guineo en Isabela, Puerto Rico. 2010.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1536. Punch, J.; Chi, C., and Allan, J. Signal Averaging in Real Ear Probe Tube Measurements.
Notes: Chemical of Concern: CTN

1537. Pybus, M. J. Rabies and Rabies Control in Striped Skunks (Mephitis Mephitis) in Three Prairie Regions of Western North America.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


1542. Querejeta, Giselle A.; Ramos, Laura M.; Flores, Andrea P.; Hughes, Enrique A.; Zalts, Anita, and Montserrat, Javier M. Environmental pesticide distribution in horticultural and floricultural periurban production units. 2012 Apr; 87, (5): 566-572. Notes: Chemical of Concern: CTN


1544. Quiroz, Y.; Bravo, J.; Herrera-Acosta, J.; Johnson, R. J.; Rodríguez, and Guez-Iturbe, B. Apoptosis and NFkappab Activation Are Simultaneously Induced in Renal Tubulointerstitium in Experimental Hypertension. Notes: Chemical of Concern: CTN


1555. Ramírez, M.; Montérj; Regue, M.; Bravo, L.; Maestre, J. L.; Garcí, and A, B. Detection of Toxigenic Escherichia Coli (Lt) by the Polymerase Chain Reaction.


1565. Rauch, E. D.; Stammers, A. H.; Mejak, B. L.; Vang, S. N., and Viessman, T. W. The Effects of Nitric Oxide on Coagulation During Simulated Extracorporeal Membrane Oxygenation. Notes: Chemical of Concern: CTN

1566. Rauschecker, J. P. Parallel Processing in the Auditory Cortex of Primates. Notes: Chemical of Concern: CTN


1574. Rehen, S. K.; Varella, M. H.; Freitas, F. G.; Moraes, M. O., and Linden, R. Contrasting Effects of Protein Synthesis Inhibition and of Cyclic Amp on Apoptosis in the Developing Retina. Notes: Chemical of Concern: CTN


<table>
<thead>
<tr>
<th>Page</th>
<th>Reference</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1592</td>
<td>Robison, W. L.; Stone, E. L.; Hamilton, T. F., and Conrado, C. L. Long-Term Reduction in (137)Cs Concentration in Food Crops on Coral Atolls Resulting From Potassium Treatment.</td>
<td>Notes: Chemical of Concern: CTN</td>
</tr>
<tr>
<td>1593</td>
<td>Robison, W. L. and Sun, C. The Use of Comparative 137cs Body Burden Estimates From Environmental Data/Models and Whole Body Counting to Evaluate Diet Models for the Ingestion Pathway. 1997; 73, (1): 152-166.</td>
<td>Notes: Chemical of Concern: CTN</td>
</tr>
<tr>
<td>1594</td>
<td>Rockoff, S. D.; Bravo, A.; Kaye, H., and Spencer, R. P. Rapid Increase in Fraction of Cardiac Output to Bone in Experimental Calcium Deficiency.</td>
<td>Notes: Chemical of Concern: CTN</td>
</tr>
<tr>
<td>1600</td>
<td>Rojo, L.; Vazquez, B.; Parra, J.; Pez Bravo, A.; Deb, S., and San Roman, J. From Natural Products to Polymeric Derivatives of &amp;Quot;Eugenol&amp;Quot;: a New Approach for Preparation of Dental Composites and Orthopedic Bone Cements.</td>
<td>Notes: Chemical of Concern: CTN</td>
</tr>
<tr>
<td>1601</td>
<td>Romaguera, C.; Alomar, A.; Camarasa, J. Mg; Garcia Bravo B; Garcia Perez a; Grimalt, F.; Guerra, P.; Lopez Gorretcher B; Martin Pascual a and others. Contact Dermatitis in Children. 1985; 12, (5): 283-284.</td>
<td>Notes: Chemical of Concern: CTN</td>
</tr>
<tr>
<td>1604</td>
<td>Rosales, M. T.; Botello, A. V.; Bravo, H., and Mandelli, E. F. Pcbs and Organochlorine Insecticides in Oysters From Coastal Lagoons of the Gulf of Mexico, Mexico.</td>
<td>Notes: Chemical of Concern: CTN</td>
</tr>
</tbody>
</table>
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 
4CE, AND, BNZ, CHD, CTN, DCB, DCF, DDT, DXN, EAC, HPT, ISO, TCDD, TVP

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 
3CE, ADC, AMTL, AND, ANZ, ASCN, ATP, BNZ, BZD, BZO, CBL, CHD, CTN, Captan, DCB, DCF, DDT, DLD, DNT, DPD, DXN, EDTA, EGL, EGY, EN, ETHN, ETN, FNO, HCC, HPT, ISO, MEN, MX C, NAPH, PAH, PCL, PL, PBB, PPCP, PPN, PPO, SCA, TCDD, TXP, Ziram

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1618. Ruano-Rouso, J. M.; Radcliffe, E. B., and Ragsdale, D. W. Disruption of Entomopathogenic Fungi of Green Peach Aphid, Myzus persicae (Sulzer), by Fungicides Used to Control Potato Late Blight

Notes: Chemical of Concern: CTN, MEM, MZB, TPTH

1619. ---. Disruption of Entomopathogenic Fungi of Green Peach Aphid, Myzus Persicae (Sulzer), by Fungicides Used to Control Potato Late Blight

Notes: Chemical of Concern: CTN, MEM, MZB, TPTH

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1633. Ryseck, R. P.; Weih, F.; Carrasco, D., and Bravo, R. Relb, a Member of the Rel/Nf-Kappa B Family of Transcription Factors.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN,DDVP,DS,FNT,PZM

Notes: Chemical of Concern: CTN


1644. Salam, A. M. Is There a Role for Oral Blockade of Platelet Glycoprotein Iib/Iiia Receptors in Coronary and Cerebrovascular Disease? Notes: Chemical of Concern: CTN


1652. Sanchez, M. A.; Lemp, G. F.; Magis-Rodr&Iacute; Guez, C.; Bravo-Garc&Iacute; A, E.; Carter, S., and Ruiz, J. D. The Epidemiology of Hiv Among Mexican Migrants and Recent Immigrants in California and Mexico. Notes: Chemical of Concern: CTN

1653. Sanders, P. L. and Soika, M. D. Reduced-Rate Three-Component Fungicide Mixtures for Control of Sclerotinia Dollar Spot on Agrostis Palustris Turf. 1994: 877-882. Notes: Chemical of Concern: CTN

1655. Sannino, A.; Bandini, M., and Bolzoni, L. Multiresidue Determination of 19 Fungicides in Processed Fruits and Vegetables by Capillary Gas Chromatography After Gel Permeation Chromatography. Notes: Chemical of Concern: CTN


1657. Sapozhnikova, Y; Wirth, E; Schiff, K; Brown, J; Fulton, M, and Sapozhnikova, Y. Antifouling Pesticides in the Coastal Waters of Southern California. 2007. Notes: Chemical of Concern: CTN


1667. ---. Subcellular Fractionation of Kidneys From Male Rats Administered 14c-Chlorothalonil. 1987160366. Notes: Chemical of Concern: CTN

1668. Savides, M. C.; Marcinsizyn, J. P.; Killeen, J. C. Jr., and Ignatoski, J. A. Identification of Metabolites in Urine and Blood Following Oral Administration of 14C-Chloro-Thalonil (14C-SDS-2787) to
Male Rats. II. Effects of Multiple Dose Administration on the Excretion of Thiol Metabolites in Urine. 1986.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

---. Pilot Study to Determine the Concentration of Radiolabel in Kidneys Following Oral Administration of the Mono-glutathione Conjugate of 14c-Chlorothalonil to Male Rats. 1986.
Notes: Chemical of Concern: CTN

---. Pilot Study to Determine the Concentration of Radiolabel in Kidneys Following Oral Administration of the Mono-Glutathione Conjugate of 14c-Chlorothalonil to Male Rats. 1986:0365.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: EcoReference No.: 110308
Chemical of Concern:
24D,24DX,Y,ACR,ADC,ATZ,BMY,BS,BTC,BTY,CAP,CBD,CGL,CHO,CPP,CPY,CTN,CYC,CZ,E,Captan,DD,DFQ,DLD,DMB,DMT,DZ,EN,EP,EPRN,ETN,FMP,FMU,FNF,FNT,FRN,Folpet,GYP,HCCH,HYX,LNR,MB,MBZ,MCPP1,MDT,MITC,MLN,MTL,MZB,Maneb,NTP,NaN3,OML,OMT,OXD,PAQT,PCL,PDMN,PIM,PMT,PPCP,PPN,PPX,PRN,PRT,PYZ,SDS,SZ,TBC,TBO,TCF,TDF,TFN,TFT,THM,TMMC,TOL

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

Notes: Chemical of Concern: CTN

1681. Schichtel, B. A.; Gebhart, K. A.; Malm, W. C.; Barna, M. G.; Pitchford, M. L.; Knipping, E. M., and Tombach, I. H. Reconciliation and Interpretation of Big Bend National Park Particulate Sulfur Source Apportionment: Results From the Big Bend Regional Aerosol and Visibility Observational Study--Part I.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CMX,CTN,Maneb

Notes: Chemical of Concern: CMX,CTN,Maneb

1684. Schippers, N. and Schwack, W. Phototransformation of imidacloprid on isolated tomato fruit cuticles and on tomato fruits. 2010; 98, (1): 57-60.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

1695. Segura, L. J. and Bravo, B. Postmortem Citalopram Concentrations: Alone or Along With Other Compounds.

Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

1699. Sellin Jeffries, Marlo K; Conoan, Nicholas H; Cox, Marc B; Sangster, Jodi L; Balsiger, Heather a; Bridges, Andrew a; Cowman, Tim; Knight, Lindsey a; Bartelt-Hunt, Shannon L; Kolok, Alan S, and Kolok, Alan S. The Anti-Estrogenic Activity of Sediments From Agriculturally Intense Watersheds: Assessment Using in Vivo and in Vitro Assays. 2011 Sep; 105, (1-2): 189-198.

Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

1701. Sepulveda, W.; Alcalde, J. L.; Schnapp, C., and Bravo, M. Perinatal Outcome After Prenatal Diagnosis of
Placental Chorioangioma.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1705. Seyfried, B. The Effects of Chlorothalonil on Soil Respiration and Nitrification. SOIL; 2003.
Notes: Chemical of Concern: CTN

1706. ---. The Effects of Chlorothalonil on Soil Respiration and Nitrification. 2003275958.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1711. Shamma, S. A.; Fleshman, J. W.; Wiser, P. R., and Versnel, H. Organization of Response Areas in Ferret Primary Auditory Cortex.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern:
AND,CBL,CHD,CTC,CTN,DBAC,DDT,DLD,DZ,END,EPRN,HCCH,HPT,Maneb,PNB,PPCP,P RN,TXP

Notes: Chemical of Concern:
   AND,CBL,CHD,CTC,CTN,DBAC,DDT,DLD,DZ,END,EPRN,HCCH,HPT,Maneb,PNB,PPCP,P RN,TXP

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

1729. Shunthirasingham, C; Oyiliagu, Ce; Cao, X; Gouin, T; Wania, F; Lee, S-C; Pozo, K; Harner, T; Muir, Dcg, and Shunthirasingham, C. Spatial and Temporal Pattern of Pesticides in the Global Atmosphere. 2010 Sep; 12, (9): 1650-1657. 
Notes: Chemical of Concern: CTN

1730. Shunthirasingham, Chubashini; Barra, Ricardo; Mendoza, Gonzalo; Montory, Monica; Oyiliagu, Catherine E.; Lei, Ying Duan, and Wania, Frank. Spatial variability of atmospheric semivolatile organic compounds in Chile. 2011 Jan; 45, (2): 303-309. 
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CLNB,CTN,PNB

Notes: Chemical of Concern: CLNB,CTN,PNB

Notes: Chemical of Concern: CTN

1740. Singer, Y. S.; Cone-Wesson, B.; Folsom, R. C.; Gorga, M. P.; Vohr, B. R.; Widen, J. E.; Ekelid, M., and
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN,CYP,PNB

Notes: Chemical of Concern: CTN,CYP,PNB

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CPY,CTN,PCZ,PDM,PPCP

Notes: Chemical of Concern: CTN
Notes: Chemical of Concern: ATZ,BMC,CTN,DMB,LCF,OYZ,PCZ,PDM,PPCP,SZ

Notes: Chemical of Concern: ATZ,BMC,CTN,DMB,LCF,OYZ,PCZ,SZ

1755. Smoorenburg, G. F. and Coninx, F. Masking of Short Probe Sounds by Tone Bursts With a Sweeping 
Frequency.
Notes: Chemical of Concern: CTN

Vol 10 iss 5-6 1975, p394-425, (Ref 67). 
Notes: Chemical of Concern: CTN

1757. ---. Antirheumatic Drugs: Clinical Pharmacological and Therapeutic Aspects. Parts 1 and 2. Vol 12 iss oct; 
nov 1975, p135-148; 91-114, (Ref). 
Notes: Chemical of Concern: CTN

1758. Sober&Oacute; N, M.; P&Ecute;rez, R. V.; Nu&Ntilde;lde; Ez-Vald&Eacute; Z, M. E.; Lorence, A.; 
G&Oacute;mez, I.; S&Aacute;Aacute;ez, J., and Bravo, A. Evidence for Intermolecular Interaction 
as a Necessary Step for Pore-Formation Activity and Toxicity of Bacillus Thuringiensis Cry1ab 
Toxin.
Notes: Chemical of Concern: CTN

1759. Soderhjelm, P. and Lindquist, J. Electrochemical Assay of Thiamine, Riboflavin, Pyridoxine, Nicotinamide 
Notes: Chemical of Concern: CTN

1760. Soffer, Y.; Ben Aim, R., and Adin, A. Membrane Fouling and Selectivity Mechanisms in Effluent 
Ultratfiltration Coupled With Flocculation.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1762. SONG, Yu-feng; LU, Xiao, and REN, Feng-shan. Variability of Pesticide Residues in Vegetables from the 
Notes: Chemical of Concern: CTN

1763. Sonnenschein, C. and Soto, A. M. An Updated Review of Environmental Estrogen and Androgen Mimics 
and Antagonists. 1998; 65, (1-6): 143-150. 
Notes: Chemical of Concern: 
24D,24DXY,ACR,ATZ,BDC,CBF,CBL,CHD,CPY,CTN,CZE,DCF,DCPA,DDT,DLD,DZ,ES,ES 
1,ES2,HCC,HPT,HXZ,MEM,MLN,MRX,MTL,MTPN,MXC,Maneb,PCB,PCL,PPCP,PPZ,PYN 
,RTN,SZ,TFN,THM,TPX,Zineb,Ziram

1764. Sonnenschein, C. and Soto, A. M. An Updated Review of Environmental Estrogen and Androgen Mimics 
and Antagonists. 1998; 65, (1-6): 143-150. 
Notes: Chemical of Concern: CTN

1765. Sonnenschein, C. and Soto, A. M. An Updated Review of Environmental Estrogen and Androgen Mimics 
Notes: Chemical of Concern: 
24D,24DXY,ACR,ATZ,BDC,CBF,CBL,CHD,CPY,CTN,CZE,DCF,DCPA,DDT,DLD,DZ,ES,ES 
1,ES2,HCC,HPT,HXZ,MEM,MLN,MRX,MTL,MTPN,MXC,Maneb,PCB,PCL,PPCP,PPZ,PYN


1768. Soriano, V.; Guti&Aacute;ez, M.; Bravo, R.; Díaz, F.; Oliv&Aacute; Pez; N, J.; González&Aacute; Pez, and Lez-Lahoz, J. Severe Myopathy in an Injection Drug User Coinfected With Human Immunodeficiency Virus Type I and Human T Cell Leukemia Virus Type Ii. Notes: Chemical of Concern: CTN


1773. Söyez, J. L. A New Concept in Crop Protection an Active Adjuvant for Fungicides the Case of Copper Tallate. 1992; 0, (0): 451-456. Notes: Chemical of Concern: CTN


1776. Spencer, Janet R.; Bissell, Stanley R.; Sanborn, James R.; Schneider, Frank A.; Margetich, Sheila S., and


1784. Stan, T.; Goodman, E. J.; Bravo-Fernandez, C., and Holbrook, C. R. Adding Methylprednisolone to Local Anesthetic Increases the Duration of Axillary Block. Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern:
24DXY,ACP,ACR,ATZ,AZ,BMY,CFB,CLP,CPY,CTN,CYP,Captan,DDVP,DINO,DMT,DU,DZ,EPRN,ES,ETN,Folpet,HCCH,LNR,MDT,MEM,MFD,MLN,MOM,MTL,MZB,Maneb,Naled,ODZ,OYZ,PAQT,PMR,PTM,PPB,PPCP,PPHD,PRN,PTN,PSM,SZ,TBA,TFN,TPM,Zineb

Notes: Chemical of Concern:
24DXY,ACP,ACR,ATZ,AZ,BMY,CFB,CLP,CPY,CTN,CYP,Captan,DDVP,DINO,DMT,DU,DZ,EPRN,ES,ETN,Folpet,HCCH,LNR,MDT,MEM,MFD,MLN,MOM,MTL,MZB,Maneb,Naled,ODZ,OYZ,PAQT,PMR,PTM,PPB,PPCP,PPHD,PRN,PTN,PSM,SZ,TBA,TFN,TPM,Zineb

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CBD,CTN,Captan,DMT,THM

Notes: Chemical of Concern: CBD,CTN,Captan,DMT,THM

Notes: Chemical of Concern: CTN

1808. Sugita, Y. Neuronal Correlates of Auditory Induction in the Cat Cortex.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


1821. Sweep, C. G.; Wiegant, V. M.; De Vry, J., and Van Ree, J. M. Beta-Endorphin in Brain Limbic Structures as Neurochemical Correlate of Psychic Dependence on Drugs. Notes: Chemical of Concern: CTN


   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN


1853. Thomas, Kevin V.; McHugh, Mathew; Hilton, Martin, and Waldock, Mike. Increased Persistence of Antifouling Paint Biocides When Associated With Paint Particles. 2003 May; 123, (1): 153-161.
Notes: Chemical of Concern: CTN

1854. Thomas, Kevin V.; McHugh, Mathew, and Waldock, Mike. Antifouling Paint Booster Biocides in Uk Coastal Waters: Inputs, Occurrence and Environmental Fate. 2002 Jul 3; 293, (1-3): 117-127.
Notes: Chemical of Concern: CTN

1855. Thomas, Marielle; Lazartigues, Anglique; Banas, Damien; Brun-Bellut, Jean, and Feidt, Cyril. Organochlorine pesticides and polychlorinated biphenyls in sediments and fish from freshwater cultured fish ponds in different agricultural contexts in north-eastern France. 2012 Mar 1-; 77, (0): 35-44.
Notes: Chemical of Concern: CTN

1856. Thomas, R. S. A Reliable Dropping Mercury Electrode Assembly for Square Wave and Single Sweep Polarography.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1858. ---. Minor-Use Fungicide and Nematicide Registration Update (NOT DUPLICATE). 1997; 87, (6 suppl.): S96-s97.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

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

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

1870. Tinland, B.; Schoumacher, F.; Gloeckler, V.; Bravo-Angel, A. M., and Hohn, B. The Agrobacterium Tumefaciens Virulence D2 Protein Is Responsible for Precise Integration of T-Dna Into the Plant Genome. 
   Notes: Chemical of Concern: CTN

1871. Tognola, G.; Grandori, F.; Avan, P.; Ravazzani, P., and Bonfils, P. Frequency-Specific Information From Click Evoked Otoacoustic Emissions in Noise-Induced Hearing Loss. 
   Notes: Chemical of Concern: CTN

1872. Tolosa, I.; Douy, B., and Carvalho, F. P. Comparison of the Performance of Graphitized Carbon Black and Poly(Styrene-Divinylbenzene) Cartridges for the Determination of Pesticides and Industrial Phosphates in Environmental Waters. 
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

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

   Notes: Chemical of Concern: CTN

   Notes: EcoReference No.: 72426
   Chemical of Concern: CTN,Captan,Cu,DZ,PNB

1881. ---. Reactions of Mycorrhizal Fungi and Mycorrhizae Formation to Pesticides. 1984; 22, 331-359.
   Notes: Chemical of Concern: PNB,DZ,Captan,Cu,CTN

1882. ---. Reactions of Mycorrhizal Fungi and Mycorrhizae Formation to Pesticides. 1984; 22, 331-359. 239254.
   Notes: Chemical of Concern: CTN,Captan,Cu,DZ,PNB

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

1885. Trout, C. L. and Ristaino, J. B. Fungicides and Mating Type Change in Phytophthora Infestans. 1998; 88, (9 suppl.): S90.
   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CBF,CPY,CTN,DZ,FNT,FNTH,FTL,JIFP,MDT,MLN,PSM,SZ,TBC

   Notes: Chemical of Concern: CBF,CPY,CTN,DZ,FNT,FNTH,FTL,JIFP,MDT,MLN,PSM,SZ,TBC

   Notes: Chemical of Concern: CBF,CPY,CTN,DZ,FNT,FNTH,FTL,JIFP,MDT,MLN,PSM,SZ,TBC

   Notes: Chemical of Concern: CTN

   Notes: Chemical of Concern: CTN

1891. Tuck, M. L.; Bravo, E. L.; Krakoff, L. R., and Friedman, C. P. Endocrine and Renal Effects of Nifedipine Gastrointestinal Therapeutic System in Patients With Essential Hypertension. Results of a
Multicenter Trial. The Modern Approach to the Treatment of Hypertension Study Group. Notes: Chemical of Concern: CTN


1894. Turnbull, S. D. and Terhune, J. M. Descending Frequency Swept Tones Have Lower Thresholds Than Ascending Frequency Swept Tones for a Harbor Seal (Phoca Vitulina) and Human Listeners. Notes: Chemical of Concern: CTN


1898. Urban, J. E. and Broce, A. Flies and Their Bacterial Loads in Greyhound Dog Kennels in Kansas. Notes: Chemical of Concern: CTN


1904. Vali, R. J. and Moorman, G. W. Effects of Fungicide Spray Regimens on Disease Control and
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1912. Van Der Meer, M. J.; Sweep, C. G.; Pesman, G. J.; Borm, G. F., and Hermus, A. R. Synergism Between Il-1 Beta and Tnf-Alpha on the Activity of the Pituitary-Adrenal Axis and on Food Intake of Rats. Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: BMY,CAP,CTN

Notes: Chemical of Concern: CTN
Notes: Chemical of Concern: BMY,CAP,CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern:
ACP,ALSV,AZX,CBD,CPY,CTN,CYH,Cu2O,CuOH,DCF,DDAC,DMT,DZ,EDT,FZF,FZN,GP,JVC,LNR,MBZ,MTM,MZB,PAQT,PIM,PMZ,PRT,TBA,TBZ

1925. ---. Benchmarking of Potato Pesticide Use in Canterbury. 2008; 61, 137-146. 164639.
Notes: Chemical of Concern:
ACP,ALSV,AZX,CBD,CPY,CTN,CYH,Cu2O,CuOH,DCF,DDAC,DMT,DZ,EDT,FZF,FZN,GP,JVC,LNR,MBZ,MTM,MZB,PAQT,PIM,PMZ,PRT,TBA,TBZ


1929. VanEngelsdorp, Dennis; Evans, Jay D.; Donovall, Leo; Mullin, Chris; Frazier, Maryann; Frazier, James; Tarpy, David R.; Hayes, Jerry Jr., and Pettis, Jeffery S. Entombed Pollen: A new condition in honey bee colonies associated with increased risk of colony mortality. 2009; 101, issue 2, 147-149.
Notes: Chemical of Concern: CTN

1930. vanEngelsdorp, Dennis; Evans, Jay D.; Donovall, Leo; Mullin, Chris; Frazier, Maryann; Frazier, James; Tarpy, David R.; Hayes Jr., Jerry, and Pettis, Jeffery S. Entombed Pollen: A new condition in honey bee colonies associated with increased risk of colony mortality. 2009 Jun; 101, (2): 147-149.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1939. Vazquez-Padron, R. I.; De La Riva, G.; Ag&Uuml;ero; Ero, G.; Silva, Y.; Pham, S. M.; Sober&Oacute; and M.; Bravo, A.; A&uml;ml, and Touche, A. Cryptic Endotoxic Nature of Bacillus Thuringiensis Cry1ab Insecticidal Crystal Protein.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: 24DXY,CTN,DMT,SZ,TPR

Notes: Chemical of Concern: 24DXY,CTN,DMT,SZ,TPR

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1949. ---. Medical Intelligence Drug Therapy: Captopril.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN
1954. ---. Chorothalonil: a Tier II Extended Laboratory Study to Evaluate the Effects of a 720 G/L Sc Formulation on the Predatory Mite, Typhlodromus Pyri (Acarina, Phytoseiidae). 2000275962. Notes: Chemical of Concern: CTN


1968. Wainwright, M. Chlorothalonil 500 SC. An Extended Laboratory Test to Evaluate the Effects of Pesticides on the Predacious Mite Typhlodromus pyri. 2003. Notes: Chemical of Concern: CTN

1969. ---. Chlorothalonil 500 Sc. An Extended Laboratory Test to Evaluate the Effects of Pesticides on the Predacious Mite Typhlodromus Pyri. 2003275964. Notes: Chemical of Concern: CTN

1970. ---. Chlorothalonil 75 WG. An Extended Laboratory Test to Evaluate the Effects of Pesticides on Adults of the Cereal Aphid Parasitoid Aphidius rhopalosiphi. 2003. Notes: Chemical of Concern: CTN

1971. ---. Chlorothalonil 75 Wg. An Extended Laboratory Test to Evaluate the Effects of Pesticides on Adults of the Cereal Aphid Parasitoid Aphidius Rhopalosiphi. 2003275963. Notes: Chemical of Concern: CTN

1972. Waldron, H. A. A Brief History of Scrotal Cancer. Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1983. ---. Preliminary Evaluation of High-Performance Liquid Chromatography With Photoconductivity
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

the Granulocyte-Macrophage Colony-Stimulating Factor Promoter in T Cells Requires
Cooperative Binding of Elf-1 and Ap-1 Transcription Factors.
Notes: Chemical of Concern: CTN

Compound Chlorothalonil.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

chlorothalonil-degrading bacterium isolated from a long-term chlorothalonil-contaminated soil.
2011; 61, 674-679.
Notes: Chemical of Concern: CTN

Soils.
Notes: Chemical of Concern: CTN

1990. Wang, Huili; Xu, Shuxia; Hu, Jia, and Wang, Xuedong. Effect of potassium dihydrogen phosphate and
bovine manure compost on the degradation of chlorothalonil in soil. 2009; 18, issue 2, 195-204.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

1993. Ware, G. W. Reviews of Environmental Contamination and Toxicology Vol. 118. 1991; Berlin, germany.
Illus. Isbn 0-387-97447-4; isbn 3-540-97447-4.; 0, (0): Ix+158p.
Notes: Chemical of Concern: CTN

Antibiotics. Part 3. Determination by Linear Sweep Voltammetry in Substance and in
Notes: Chemical of Concern: CTN
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

2002. Watson, J. E. Pesticides as a Source of Pollution. 1996; London, england, uk. Isbn 0-12-550660-0.; 0, (0): 253-266.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

2008. Wei, C. I. Lack of Mutagenicity of the Fungicide 2,4,5,6-Tetrachloroisophthalonitrile in the Ames Salmonella Microsome Test.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


2031. ---. Histopathologic Re-Evaluation of Renal Tissue From a Mouse Tumorigenicity Study With Chlorothalonil (5tx.79-0102). 1986166228. Notes: Chemical of Concern: CTN


2033. ---. Histopathologic Re-Evaluation of Stomach Tissue From a Mouse Tumorigenicity Study With Technical Chlorothalonil (5tx.79-0102). 1986166227. Notes: Chemical of Concern: CTN


2037. ---. A Tumorigenicity Study of Technical Chlorothalonil in Male Mice - Final Report. 1987166229.  Notes: Chemical of Concern: CTN


2039. ---. A Chronic Dietary Study in Mice With Chlorothalonil. 1983166226.  Notes: Chemical of Concern: CTN

2040. Wilson, P. C.; Riiska, C., and Albano, J. P. Nontarget Deposition and Losses of Chlorothalonil in Irrigation Runoff Water From a Commercial Foliage Plant Nursery.  Notes: Chemical of Concern: CTN


2048. Wong, Jon W.; Zhang, Kai; Tech, Katherine; Hayward, Douglas G.; Krynitsky, Alexander J.; Cassias, Irene; Schenck, Frank J.; Banerjee, Kaushik; Dasgupta, Soma, and Brown, Don. Multiresidue Pesticide Analysis of Ginseng Powders Using Acetonitrile- or Acetone-Based Extraction, Solid-
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

2057. Xi, K.; Morrall, R. Aa, and Verma, P. R. Efficacy of Foliar-Applied Fungicides Against Blackleg of Rapeseed.
Notes: Chemical of Concern: CTN

2058. Xia, Xiao Jian; Zhang, Yun; Wu, Jing Xue; Wang, Ji Tao; Zhou, Yan Hong; Shi, Kai; Yu, Yun Long, and Yu, Jing Quan. Brassinosteroids Promote Metabolism of Pesticides in Cucumber. 2009; 57, (18): 8406-8413.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


2068. ---. 237np in Hemp-Palm Leaves of Bontenchiku for Fishing Gear Used by the Fifth Fukuryu-Maru: 40 Years After &Quot;Bravo&Quot.


2072. Yang, Y.; Loy, J.; Ryseck, R. P.; Carrasco, D., and Bravo, R. Antigen-Induced Eosinophilic Lung Inflammation Develops in Mice Deficient in Chemokine Eotaxin.

2073. Yao, Yuan; Tuduri, Ludovic; Harner, Tom; Blanchard, Pierrette; Waite, Don; Poissant, Laurier; Murphy, Clair; Belzer, Wayne; Aulagnier, Fabien; Li, Yi-Fan, and Sverko, Ed. Spatial and Temporal
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CBL,CTN,EFV,ES,PAQT,TFN

Notes: Chemical of Concern: CBL,CTN,EFV,ES,PAQT,TFN

Notes: Chemical of Concern: CBL,CTN,EFV,ES,PAQT,TFN

Notes: Chemical of Concern: CBL,CTN,EFV,ES,PAQT,TFN

Notes: Chemical of Concern: CBL,CTN,EFV,ES,PAQT,TFN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN


Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

2110. Zhang, X. H.; Lin, A. J., and Cui, Y. J. (Beijing City University, Beijing 100083, China. zhangxuhong_w@126.com). [Effects of Arbuscular Mycorrhizal Fungi on the Toxicity of Chlorothalonil on Upland Rice (Oryza Sativa L.)]. Huan Jing Ke Xue. 2007, May; 28(5):1107-12. [Huan Jing Ke Xue= Huanjing Kexue / [Bian Ji, Zhongguo Ke Xue Yuan Huan Jing Ke Xue Wei Yuan Hui "Huan Jing Ke Xue" Bian Ji Wei Yuan Hui.]]: Huan Jing Ke Xue. ISSN: T. 
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CPY, CTN, CYH, CYP, DM, DMT, FNV

Notes: Chemical of Concern: CPY, CTN, CYH, CYP, DM, DMT, FNV

Notes: Chemical of Concern: CPY, CTN, CYH, CYP, DM, DMT, FNV

Notes: Chemical of Concern: CPY, CTN, CYH, CYP, DM, DMT, FNV

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

2123. ---. Effects of Developmental Stage of Watermelon on Fungicidal Control of Anthracnose. 1999; 89, (6 suppl.): S90.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

2125. Zhou, Y.; Kurihara, T.; Ryseck, R. P.; Yang, Y.; Ryan, C.; Loy, J.; Warr, G., and Bravo, R. Impaired
Macrophage Function and Enhanced T Cell-Dependent Immune Response in Mice Lacking Ccr5, the Mouse Homologue of the Major Hiv-1 Coreceptor.
Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN

Notes: Chemical of Concern: CTN,DLD,EPRN,ES,FNT,FNTH,HCCH,MDT,MLN,PPCP,PRN
Reference List

   Notes: EcoReference No.: 109345
   Chemical of Concern: BMY, CAP, CTN, Captan, FNZ, MZB, Maneb, VCZ, Zineb

   Notes: EcoReference No.: 156690
   Chemical of Concern: CTN

   Notes: EcoReference No.: 8280
   Chemical of Concern: CBD, CTN, Captan, Folpet, MEM, TFN

   Notes: EcoReference No.: 150030
   Chemical of Concern: BMY, CTN, MLX, TPTH

   Notes: EcoReference No.: 152958
   Chemical of Concern: CTN, THM

   Notes: EcoReference No.: 70709
   Chemical of Concern: CPZ, CTN, PNB, TEZ

   Notes: EcoReference No.: 111127
   Chemical of Concern: AZX, CTN, FTF

   Notes: EcoReference No.: 110146
   Chemical of Concern: AZX, CTN

   Notes: EcoReference No.: 156672
   Chemical of Concern: CTN

Notes: EcoReference No.: 90064
Chemical of Concern: ALSV,CPZ,CTN,MOIL,MYC,TFR

Notes: EcoReference No.: 92079
Chemical of Concern: 24DB,ACP,ALSV,BT,CLT,CTN,DFZ,EFL,GYPI,MTC

Notes: EcoReference No.: 156484
Chemical of Concern: CTN

Notes: EcoReference No.: 92079
Chemical of Concern: 24DB,ACP,ALSV,BT,CLT,CTN,DFZ,EFL,GYPI,MTC

Notes: EcoReference No.: 93203
Chemical of Concern: BMY, BTN, CBF, CDF, CPY, CTN, MZB, PCZ, PPCP, TBO

Notes: EcoReference No.: 155384
Chemical of Concern: ACF,ACP,ACR,BORON,BSC,BT,CLNSM,CLT,CTN,DMB,DMDP,FMX,FNZ,FPF,FSF,GFSNH,GYP,GYPK,IAZ,IJT,LCF,LCYT,MTC,PQT,PRC,PTBNa,PZL,SDX,TEZ,THFM,TNM

Notes: EcoReference No.: 68643
Chemical of Concern: CPZ,CTN,FTF,PCZ,PPCP,TDM

18. Cook, T.; McDonald, B., and Merrifield, K. Controlling Moss in Putting Greens: Extensive Testing Shows that Some Products Control Moss Infestation to Some Degree, but a Dense Stand of Turf is Still the Best Defense. PHY,POPENV; 2002; 70, 103-106.
Notes: EcoReference No.: 156673
Chemical of Concern: CTN,CuOH,CuS,FeRS,FeS,ZnS

Notes: EcoReference No.: 90430
Chemical of Concern: CTN,DFC,MZB,PCZ,PPCP

Notes: EcoReference No.: 5541
Chemical of Concern: CTN

Notes: EcoReference No.: 11317
Chemical of Concern: CTN

Notes: EcoReference No.: 156415
Chemical of Concern: ATZ,AZ,CBL,CPY,CTN,Captan,DMT,ES,MTL,SZ

Notes: EcoReference No.: 154254
Chemical of Concern: BTN,BZO,CBD,CBX,CLNB,CTN,CaCl2,DOD,FRM,Folpet,HCL,Halides,ILL,KCl,LEC,MgCl2,NaCl,NaDC,NaLS,NaOH,TBA,THM

Notes: EcoReference No.: 150365
Chemical of Concern: CTN,CuOH,EFV,GYPI,MBCP,MOM,MTAS,MZB,PMR,SS,TC17

Notes: EcoReference No.: 87162
Chemical of Concern: 13DPE,ADC,BFL,CPY,CTN,DPDP,EP,FMP,MBCP,MITC,PQT,VNT

Notes: EcoReference No.: 155901
Chemical of Concern: CTN

Notes: EcoReference No.: 156483
Chemical of Concern: CTN
Notes: EcoReference No.: 93921
Chemical of Concern: CTN,DCNA,MZB

Notes: EcoReference No.: 156439
Chemical of Concern: ACP,AZ,CAP,CBL,CTN,DEM,DMT,DZ,ES,MLN,PMR

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

Notes: EcoReference No.: 6157
Chemical of Concern: CTN

Notes: EcoReference No.: 3893
Chemical of Concern: CTN

Notes: EcoReference No.: 91141
Chemical of Concern:
ANZ,BMY,CAP,CTN,CTQ,Captan,CuNH,DOD,MEM,MZB,Maneb,PNB,THM,TPM,TPTH,Zineb

Notes: EcoReference No.: 81944
Chemical of Concern: CTN,DCPA

Notes: EcoReference No.: 94390
Chemical of Concern:
BMY,CBL,CHX,CTN,Captan,DCF,DFZ,DINO,DZ,FRM,ILL,IPD,MLN,Maneb,OXC,PIM,PMR,TR FR,VCZ,Zineb

Notes: EcoReference No.: 32313
Chemical of Concern: 24D,24DXY,CBL,CTN,Zineb

Notes: EcoReference No.: 32076
Notes: EcoReference No.: 156455
Chemical of Concern: 24D, 24DXY, CBL, CTN, Zineb

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, PPX, PQT, PRN, PYN, RTN, SZ, TBC, TDC, TFN, TPN, Zineb

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, PHSIL, PIM

Notes: EcoReference No.: 108373
Chemical of Concern: 24DB, BMY, CHD, CPY, CTN, ETN, HPT, LNR, MLN, MP, MZB, Maneb, TXP

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

Notes: EcoReference No.: 101688
Chemical of Concern: ACF, AZX, CLT, CTN, CuOH, FNL, FTL, IPD, IZT, MZP, PCZ, PCCP, TEZ

Notes: EcoReference No.: 156424
Chemical of Concern: 24DB, ACF, AZX, CTN, DEF, IAZ, MTL, PDM, PRC, TEZ

Notes: EcoReference No.: 90313
Chemical of Concern: AZX, BMY, CTN, MZB

Notes: EcoReference No.: 18916
Chemical of Concern: BFL, BS, BSO, CPY, CTN, Captan, CuOX, DZ, FNT, FTL, IFP, MCPP1, PDM, TCF, THM
Notes: EcoReference No.: 156456
Chemical of Concern: AZX,CTN,LCYT,PCZ,PPCP,PRC,TEZ,TFX

Notes: EcoReference No.: 63164
Chemical of Concern: ABM,BMY,CTN,CuOH,MOM,Naled,PMR

Notes: EcoReference No.: 93246
Chemical of Concern: BMY,CTN,CYP,Cu,GYP,HXZ,LNR,Maneb,PCZ,PPCP,TBZ

Notes: EcoReference No.: 120640
Chemical of Concern:
24D,24DXY,AZX,CLT,CTN,DEF,FMX,GYP,GYPT,PCR,PQT,PRC,SXD,TEZ,THF

Notes: EcoReference No.: 156422
Chemical of Concern: AZX,CLT,CTN,IAZ,PCZ,PPCP,PRC,SXD,TEZ

Notes: EcoReference No.: 90199
Chemical of Concern: AZX,BSC,CTN,EFV,FNZ,IDC,LCYT,PCZ,PPCP,PRC,TEZ,TFX

Notes: EcoReference No.: 89805
Chemical of Concern: AZX,BSC,CTN,EFV,FNZ,IDC,LCYT,PCZ,PPCP,PRC,TEZ,TFX

Notes: EcoReference No.: 156667
Chemical of Concern: BMY,CTN,IMC,PIM,TEZ

Notes: EcoReference No.: 156427
Chemical of Concern: ACF,BT,CRM,CTN,FZFP,IZT,LCF,NSF,PYD

Notes: EcoReference No.: 110360
Chemical of Concern: AZX, CTN, MYC, THM

Notes: EcoReference No.: 91773
Chemical of Concern: AZX, CTN, CYD, FUZ, KRSM, MCZ, TEZ

Notes: EcoReference No.: 92011
Chemical of Concern: CTN, IPD, MZB, Maneb, VCY

Notes: EcoReference No.: 107088
Chemical of Concern: CTN, DIIS, HAMP, HMAE, OTN, TBTO

Notes: EcoReference No.: 156744
Chemical of Concern: CTN, FeNHS, MZB

Notes: EcoReference No.: 3947
Chemical of Concern: 24D, 24DC, 24DXY, 24DXYBEE, ACD, ACL, ACP, ADC, ALSV, AMTR, AND, ANZ, ATM, ATZ, AZ, A

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

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
Notes: EcoReference No.: 91820  
Chemical of Concern: CTN,MZB

Notes: EcoReference No.: 106342  
Chemical of Concern: CLNB,CTN,Captan,DS,PRT,TFN

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. POPOIL, ENV; 1989; 14, (3-4): 245-246.  
Notes: EcoReference No.: 91200  
Chemical of Concern: BMY,CAP,CTN,Captan,DINO,MZB,Maneb,PCZ,PPCP,TBA,TDN,THM

Notes: EcoReference No.: 94504  
Chemical of Concern: BMY,CAP,CTN,MZB,TPTH,Zineb,Ziram

Notes: EcoReference No.: 156716  
Chemical of Concern: ABZM,AZX,CTN

Notes: EcoReference No.: 114594  
Chemical of Concern: CTN

Notes: EcoReference No.: 6954  
Chemical of Concern: 24DXY,ACP,ACR,AMTL,AMZ,AND,ATZ,As,BFL,BMC,BMY,BT,BTC,CAP,CBL,CHD,CPP,CPY,CYM,CTN,CYC,CZE,Captan,CuOH,CuOX,CuS,DAPD,DAPN,DBC,DCC,DDT,DDVP,DINO,D LD,DMDP,DNT,DQT,DS,DUD,DUZ,EPTC,ES,FBM,FLAC,FML,FNT,FNTFZ,FZFB,Folpet,HCH,H PT,HXY,LNR,LQN,MAL,MCPA,MPAK,MCpanic,MCPBn,MCPBn,MCPBn,MCPBn,MCPBn,MCPBn,M DMT,MEM,MITC,MLN,MOM,MZB,Maneb,NaClO,NaF,NaPCP,Naled,ODZ,PCL,PZB,PHMD,PHSL,PRM,PNB,PPC,PPPG,PPN,PP PX,PPZ,PQT,PSM,PYZ,PZM,QOC,RTN,SR,SMS,SS,TBA,TBC,TDF,TFN,TE,TPE,TPM,TPN,TPTH, TVP,TZL,VNT,Ziram

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, EPNR, ES, ETHN, ETN, FBM, FNT, FNTN, HCCCH, LNR, MCPA, MCPB, MLN, MOL, MP, NaPCP, NaPc, PCB, PmT, PPCP, PPN, PPX, PPN, PRN, PSm, PS, 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, DDD, DDVP, DINO, DMT, DOD, DZ, EN, EPNR, ES, ETN, FGP, FOLpet, HCCH, KSM, MDT, MOM, MP, NaPCP, OTQ, PAQT, PEB, PHMD, PHSL, PPCP, PPN, PRN, PYN, QOC, RTN, TBC, TBTO, TCF, TDE, TFN, TPE, TPTH, Zineb, Ziram

Chemical of Concern: CTN

78. Northover, J. and Schneider, K. E. Activity of Plant Oils on Diseases Caused by Podosphaera leucotricha, Venturia inaequalis, and Albigo occidentalis. PHYSOIL, ENV, TOP; 1993; 77, (2): 152-157. Notes: EcoReference No.: 111325
Chemical of Concern: CNOL, CTN, Captan, SOYBN

79. O'Neil, 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

Chemical of Concern: AZX, CTN, MYC, MZB, OXC, PCZ, PPCP

Chemical of Concern: 24D, 24DXY, ABM, AMZ, ATZ, AZ, BFT, BMC, BMN, BPZ, CBL, CHX, CPy, CQTC, CTN, CYP, CYR, DCF, DMR, DMT, DU, DZ, ES, FRM, FTF, FFC, FZFB, Folpet, GFSNH, GYP, HTX, IPD, MLN, MOM, MTV, NaPCP, MZB, Maneb, OML, PCZ, PPRC, SFR, TFR, THM, TVP, VZC

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

Chemical of Concern: 24DXY, ANZ, BMY, BPZ, BTC, CAMA, CBD, CBF, CPY, CTN, CYH, CaPS, DAED, DDT, DDVP, DLD,
Notes: EcoReference No.: 156713
Chemical of Concern: ABM, CTN, CTZ, Captan, DCF, DFZ, FRM, Folpet, HTX, IMC, MZB

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, DDMTC, FNF, MTAS, MTL, NPA

Notes: EcoReference No.: 151316
Chemical of Concern: BDC, CTN, CaCY, CuOH, MLX, MZB, TPTH

Notes: EcoReference No.: 111273
Chemical of Concern: BTN, CTN, MZB, Maneb, SFR, TDF

Notes: EcoReference No.: 106153
Chemical of Concern: BOR, CBD, CTN, CXL, NaPCP, OTN, ZnO

Notes: EcoReference No.: 101380
Chemical of Concern: CPY, CTN

Notes: EcoReference No.: 70506
Chemical of Concern: CBX, CLNB, CTN, Captan, DS, TCMTB, THM, TZL

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
Notes: EcoReference No.: 111345
Chemical of Concern: BMY, CTN, Captan, DCNA, IPD, MZB, TBA, TPM

Notes: EcoReference No.: 120620
Chemical of Concern: CTN, CuOH, MBZ, RIM, THF

Notes: EcoReference No.: 93230
Chemical of Concern: CTN, SDS

Notes: EcoReference No.: 93075
Chemical of Concern: ACR, ADC, AMZ, CBD, CBF, CHX, CPY, CTN, CuS, DCF, DFZ, DIN, DOD, DZ, EPRN, ES, FNF, FRM, Folpet, HCCH, HTX, MLX, MOM, MTAS, MZB, OXF, PCZ, PPCP, PPG, PPM, PQT, PRN, PRT, SFR, TB, TO, THM

Notes: EcoReference No.: 94683
Chemical of Concern: CTN, PDM

Notes: EcoReference No.: 93484
Chemical of Concern: CPY, CTN, EFV, LCYT, PIRM

Notes: EcoReference No.: 90907
Chemical of Concern: CBD, CTN, MZB

100. Samsoe-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

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
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.
Notes: EcoReference No.: 90237
Chemical of Concern: AZX,CTN,Captan,SFR

Notes: EcoReference No.: 101848
Chemical of Concern: AZX,CBD,CTN,Folpet,MEM,MZB,PCZ,PPCP,QXY,TDM,TEZ

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

Notes: EcoReference No.: 156250
Chemical of Concern: 24DB,ACF,ADC,BT,CLT,CTN,IAZ,PAQT,PCZ,PPCP,PQT,PRC,TEZ,TFX,Zn

Notes: EcoReference No.: 99851
Chemical of Concern: CTN,FSTAL,MZB,PMR

Notes: EcoReference No.: 92742
Chemical of Concern: CPY,CTN

Notes: EcoReference No.: 91072
Chemical of Concern: CBD,CTN,Captan,MZB,TDM,THM

Notes: EcoReference No.: 151269
Chemical of Concern: CAP,CTN,MLX,MZB,ODL,PPM
Notes: EcoReference No.: 57139
Chemical of Concern: BMY,CAP,CTN,Cu2O,Folpet,THM,Ziram

Notes: EcoReference No.: 92008
Chemical of Concern: ACP,CBL,CTN,Captan,DZ,HCC,MAL,MLN,PPCP

Notes: EcoReference No.: 46693
Chemical of Concern: ANZ,BMY,CTN,Captan,FMP,IPD,MZB,PNB,THM,TZL,Zn

Notes: EcoReference No.: 108974
Chemical of Concern: ADC,CPY,CTN,CYF,EFV,HFR,MTPN,MZB

Notes: EcoReference No.: 152994
Chemical of Concern: CTN,CuOH,MBCP,Maneb

Notes: EcoReference No.: 118624
Chemical of Concern: BMY,CTN,Captan,FMP,IPD,MZB

Notes: EcoReference No.: 120800
Chemical of Concern: BTN,CTN,FUZ,TFR

Notes: EcoReference No.: 60156
Chemical of Concern: CTN,PPMH

Notes: EcoReference No.: 43796
Chemical of Concern: BMY,BNP,CTN,Captan,DCNA,DIIS,GT,MN,PB,PPCP,TBTO,TPTH,TZL

Notes: EcoReference No.: 60169
Chemical of Concern: CPY,CTN,Captan,FTL,IPD,SZ,TCM

121. Valverde-Garcia, A.; Gonzalez-Pradas, E.; Aguiler-Del Real, A.; Urena-Amate, M. D., and Camacho-Ferre, F. Determination and Degradation Study of Chlorothalonil Residues in Cucumbers, Peppers and
Notes: EcoReference No.: 92175
Chemical of Concern: CTN, Maneb, TPM, Zineb, Ziram, ZnS

Notes: EcoReference No.: 156237
Chemical of Concern: BMY, CAP, CBD, CMX, CTN, FSTAL, ILL, MLX, Maneb, OML, PPM, TPM, TZL, Ziram

Notes: EcoReference No.: 93432
Chemical of Concern: CBD, CTN, CYP, DM, DMT, ES, FNV, MZB

125. Vulsteke, G.; Meeus, P.; Dejonckheere, W.; Callewaert, D., and Van Oost, N. Control of Powdery Mildew (Erysiphe heraclei DC.) and Leaf Blight (Alternaria dauci (Kuhn) Groves & Skolko) in Carrots. GRO, PHY, POPSOIL, ENV; 1996; 103, (5): 488-494.
Notes: EcoReference No.: 108061
Chemical of Concern: BTN, CBD, CTN, CYD, DFC, DINO, FDX, FNZ, ILL, IPD, MYC, MZB, ODL, VCZ

Notes: EcoReference No.: 8570
Chemical of Concern: ACP, AMTR, CAP, CBL, CPYM, CTN, CYP, Captan, CuS, DCF, DDVP, DIE, DINO, DMT, DS, DZ, EFX, ES, FBOX, FML, FNT, FNT, FNV, FTL, FVL, FVT, HXZ, IZPI, MCPP1, MDT, MLN, MOM, NaPCP, PFF, PMR, PPG, PPX, PSM, SPS, TCF, TET, TFR, TLM

Notes: EcoReference No.: 109520
Chemical of Concern: BFT, CTN, CYP, DCF, DM, ES, LCYT

Notes: EcoReference No.: 91768
Chemical of Concern: CBD, CTN, Maneb, PCZ, PIM, PPCP