Appendix H.

CHLOROTHALONIL: Open Literature Studies Identified Using the ECOTOX Database

The ECOTOX database is developed and maintained by EPA’s National Health and Environmental Effects Research laboratory, Mid-Continent Ecology Division (MED) in Duluth, Minnesota.

Studies located using the ECOTOX database are grouped into the following three categories: Studies that are excluded from ECOTOX, studies accepted by ECOTOX but not OPP, and studies accepted by ECOTOX and OPP. Generally, studies may be excluded from ECOTOX for numerous reasons including: (1) effects data are not reported; (2) study is not available in English; (3) study does not utilize controls; (4) study is an abstract or a review article; etc. Studies containing effects data are encoded into ECOTOX by trained document abstractors at MED, and this group of papers comprises the studies accepted by ECOTOX category. The final category of accepted by ECOTOX and OPP is determined using specific criteria described on the following page. Data from the category of studies accepted by ECOTOX and OPP may be used in the risk assessment. ECOTOX studies used in the assessment are listed both in this appendix and in the bibliography in the main document. Studies acceptable to ECOTOX and OPP that are not incorporated into the assessment generally produced a less sensitive endpoint than the ones used in the assessment; however, given the large number of studies were rejected for numerous reasons.
Explanation of OPP Acceptability Criteria and Rejection Codes for ECOTOX Data

Studies located and coded into ECOTOX must meet acceptability criteria, as established in the Interim Guidance of the Evaluation Criteria for Ecological Toxicity Data in the Open Literature, Phase I and II, Office of Pesticide Programs, U.S. Environmental Protection Agency, July 16, 2004. Studies that do not meet these criteria are designated in the bibliography as “Accepted for ECOTOX but not OPP.” The intent of the acceptability criteria is to ensure data quality and verifiability. The criteria parallel criteria used in evaluating registrant-submitted studies. Specific criteria are listed below, along with the corresponding rejection code.

- The paper does not report toxicology information for a chemical of concern to OPP; (Rejection Code: NO COC)
- The article is not published in English language; (Rejection Code: NO FOREIGN)
- The study is not presented as a full article. Abstracts will not be considered; (Rejection Code: NO ABSTRACT)
- The paper is not publicly available document; (Rejection Code: NO NOT PUBLIC (typically not used, as any paper acquired from the ECOTOX holding or through the literature search is considered public)
- The paper is not the primary source of the data; (Rejection Code: NO REVIEW)
- The paper does not report that treatment(s) were compared to an acceptable control; (Rejection Code: NO CONTROL)
- The paper does not report an explicit duration of exposure; (Rejection Code: NO DURATION)
- The paper does not report a concurrent environmental chemical concentration/dose or application rate; (Rejection Code: NO CONC)
- The paper does not report the location of the study (e.g., laboratory vs. field); (Rejection Code: NO LOCATION)
- The paper does not report a biological effect on live, whole organisms; (Rejection Code: NO IN-VITRO)
- The paper does not report the species that was tested; and this species can be verified in a reliable source; (Rejection Code: NO SPECIES)
- The paper does not report effects associated with exposure to a single chemical. (Rejection Code: NO MIXTURE)

Additionally, efficacy studies on target species are excluded and coded as NO TARGET. Data that originated from the OPP Pesticide Ecotoxicity Database is coded as NO EFED. These data are already available to the chemical team.
Studies Accepted by ECOTOX and OPP and Used in the Assessment


EcoReference No.: 90255
Chemical of Concern: CYP,CTN,LCYT,Maneb,MLX,CuOH; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED (CTN,Maneb),OK(LCYT,MLX),OK TARGET(CYP),NO MIXTURE(CuOH). Study used in weight of evidence for terrestrial insect risk description.


EcoReference No.: 71029
Chemical of Concern: Maneb,CuS,MLN,CTN; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(CTN,MLN,Maneb),OK(CuS). Study contributes to weight of evidence of potential effects to terrestrial invertebrates.


EcoReference No.: 90531
Chemical of Concern: MZB,CBD,CAP,CTN,PCZ; Habitat: T; Effect Codes: MOR,PHY,BEH; Rejection Code: LITE EVAL CODED(MZB,CAP,CTN).


EcoReference No.: 4442; 64835
Chemical of Concern: ACP,ATZ,CTN,CYP,FNT; Habitat: A; Effect Codes: MOR,PHY,BCM; Rejection Code: LITE EVAL CODED(CTN,ATZ,CYP,ACP),OK(FNT). Reported most sensitive acute invertebrate endpoint (used for RQ calculation). Chronic endpoints not clearly linked to assessment endpoint or less sensitive than registrant submitted data..


EcoReference No.: 87454
Chemical of Concern: ACP,CTN; Habitat: A; Effect Codes: MOR,ACC,PHY,BEH; Rejection Code: LITE EVAL CODED(CTN),NO MIXTURE(ACP). Study reports LC50 in species not previously tested and reports the most sensitive LC50 in fish species (used for RQ calculation).


EcoReference No.: 12131
Chemical of Concern: CTN; Habitat: A; Effect Codes: PHY; Rejection Code: LITE EVAL CODED(CTN),NO COC(ACP). Study does not report toxicity value that is more sensitive than NOAEC used in risk estimation.

EcoReference No.: 12713
Chemical of Concern: CTN,HCCH,PQT,PCP; Habitat: A; Effect Codes: PHY,CEL,BCM; Rejection Code: LITE EVAL CODED(CTN),NO ENDPOINT(PCP). Study does not report toxicity value that is more sensitive than NOAEC used in risk estimation.


EcoReference No.: 81619
Chemical of Concern: ATZ,CPY,CTN; Habitat: A; Effect Codes: POP; Rejection Code: LITE EVAL CODED(CTN,ATZ),OK(CPY). Study evaluates interaction effects.


EcoReference No.: 88194
Chemical of Concern: ATZ,CTN,ES; Habitat: A; Effect Codes: SYS,POP,PHY,BCM; Rejection Code: LITE EVAL CODED (ATZ,CTN),OK (ES). Does not provide most sensitive endpoint.


EcoReference No.: 7055
Chemical of Concern: CTN; Habitat: A; Effect Codes: ACC,MOR,PHY; Rejection Code: LITE EVAL CODED(CTN). Less sensitive endpoint; adds to weight of evidence in waterflea toxicity database.


EcoReference No.: 80747
Chemical of Concern: TCMTB,CTN,DU,TBT; Habitat: A; Effect Codes: BEH,POP; Rejection Code: LITE EVAL CODED(TCMTB,CTN),OK(DU,TBT). Study reports most sensitive EC50. Data were also reported in other publication. Together, the reported EC50 in algae from this study was used for RQ calculations.


EcoReference No.: 89884
Chemical of Concern: PIM,OML,NCTN,FPP,DFZ,DZ,DCF,DIE,FO,BMY,CTN,IPD,HCZ,PCZ,TFR,Maneb,BPZ,CYP; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(TFR,Maneb,CTN),OK TARGET(NCTN,DZ),NO ENDPOINT(PIM,BPZ),OK(OML,FPP,DFZ,DCF,DIE,FO,BMY,IPD,HCZ,PCZ,CYP). Study provides weight of evidence with respect to potential effects on terrestrial invertebrates.


Acceptable for ECOTOX and OPP, but Not Used in Assessment Because: (1) study does not test relevant species (e.g., efficacy study on fungus or marine species tested); or (2) study does not report sensitive toxicity value on relevant endpoint.


EcoReference No.: 63745
Chemical of Concern: CuOH,MZB,CTN,BMY; Habitat: T; Effect Codes: REP; Rejection Code: OK(CuOH,BMY),NO CROP(MZB,CTN).


EcoReference No.: 90434
Chemical of Concern: CTN,CYP,CBD; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(CTN),OK(CYP).


EcoReference No.: 91166
Chemical of Concern: BMY,CAP,CTN; Habitat: T; Effect Codes: POP,REP,GRO; Rejection Code: LITE EVAL CODED(CAP,CTN); TARGET.


EcoReference No.: 91199
Chemical of Concern: TDF,TPM,PCZ,CTN,CBD,CAP,BTN,BMY; Habitat: T; Effect Codes: POP,GRO; Rejection Code: LITE EVAL CODED(CTN,CAP),TARGET,NO COC(Captan),OK(TDF,PCZ).


EcoReference No.: 89847
Chemical of Concern: HCC,H,CBL,MP,HPT,AND,CBD,MBZ,Zineb,Ziram,CTN; Habitat: T; Effect Codes: POP,REP; Rejection Code: LITE EVAL CODED(MBZ,CTN),OK(ALL CHEMS).


EcoReference No.: 87713
Chemical of Concern: CTN,FRM,IPD; Habitat: T; Effect Codes: POP; Rejection Code: TARGET(CTN).


EcoReference No.: 91083  
Chemical of Concern: CBD,CAP,MZB,CTN; Habitat: T; Effect Codes: REP,GRO; Rejection Code: LITE EVAL CODED(CAP,MZB,CTN).


EcoReference No.: 90267  
Chemical of Concern: CTN; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET,NO CROP(CTN).


EcoReference No.: 90064  
Chemical of Concern: CPZ,CTN,TFR; Habitat: T; Effect Codes: POP,PHY,GRO,REP; Rejection Code: LITE EVAL CODED(TFR),NO CROP(CPZ,CTN).


EcoReference No.: 90063  
Chemical of Concern: CTN,NaCO; Habitat: T; Effect Codes: POP,GRO,REP; Rejection Code: OK(NaCO),OK TARGET,NO CROP(CTN).


EcoReference No.: 70106  
Chemical of Concern: PNB,CTN,TEZ; Habitat: T; Effect Codes: POP,PHY; Rejection Code: OK(TEZ,PNB),NO CROP(CTN).


EcoReference No.: 70615  
Chemical of Concern: GYP,ASM,MCPA,CTN,TPR,24DXY,PQT,PPM,SZ; Habitat: T; Effect Codes: PHY; Rejection Code: LITE EVAL CODED(CTN,SZ),OK(ALL CHEMS).


EcoReference No.: 91046  
Chemical of Concern: CTN,MZB,AZX,CuOH,FHX,FX,IPD,TPM,TFX,VCZ; Habitat: T; Effect Codes: POP,REP; Rejection Code: OK TARGET(CTN,MZB).


EcoReference No.: 90921  
Chemical of Concern: AZX,MYC,PCZ,FTL,TDF,CTN,MZB; Habitat: T; Effect Codes: POP,REP;
Rejection Code: OK TARGET(CTN,MZB,PCZ,TDF).


EcoReference No.: 69321
Chemical of Concern: TFR,CuO,Cu,CuOH,OXC,MZB,MEM,CTN,BMY; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(TFR),OK(ALL CHEMS),OK TARGET,NO CROP(MZB,CTN).


EcoReference No.: 90798
Chemical of Concern: CTN,Maneb,MZB,IPD,Cu; Habitat: T; Effect Codes: POP,REP,ACC; Rejection Code: OK TARGET(CTN,Maneb,MZB).


EcoReference No.: 90070
Chemical of Concern: BMY,Captan,CTN; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(Captan,CTN),OK(BMY).


EcoReference No.: 63773
Chemical of Concern: 24DB,CTN,PQT; Habitat: T; Effect Codes: PHY; Rejection Code: OK(PQT,24DB),NO CROP(CTN).


EcoReference No.: 81489
Chemical of Concern: AZX,CTN,MZB; Habitat: T; Effect Codes: POP,PHY; Rejection Code: OK(AZX),NO CROP(MZB,CTN).


EcoReference No.: 72665
Chemical of Concern: MZB,CTN; Habitat: T; Effect Codes: POP,PHY; Rejection Code: OK TARGET,NO CROP(CTN,MZB).


EcoReference No.: 91155
Chemical of Concern: TDM,CAP,CTN,CBD,Maneb; Habitat: T; Effect Codes: GRO,POP; Rejection Code: LITE EVAL CODED(CTN),NO MIXTURE(CAP,Maneb).

EcoReference No.: 90433
Chemical of Concern: CYT, CTN, Maneb; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED (Maneb, CTN), OK TARGET (CYT).


EcoReference No.: 76465
Chemical of Concern: CuOH, CTN, PCZ, DCZ; Habitat: T; Effect Codes: PHY, POP; Rejection Code: LITE EVAL CODED (PCZ, CuOH), OK (DCZ), NO CROP (CTN).


EcoReference No.: 70444
Chemical of Concern: CPZ, CTN, PNB; Habitat: T; Effect Codes: POP, PHY; Rejection Code: NO MIXTURE (CPZ, PNB), NO CROP (CTN).


EcoReference No.: 77594
Chemical of Concern: TDF, THM, IPD, BMY, CTN; Habitat: T; Effect Codes: PHY; Rejection Code: LITE EVAL CODED (TDF, CTN), OK (THM, IPD, BMY).


EcoReference No.: 64641
Chemical of Concern: CTN, MZB; Habitat: T; Effect Codes: PHY, POP; Rejection Code: NO CROP (CTN, MZB).


EcoReference No.: 81432
Chemical of Concern: MZB, CTN; Habitat: T; Effect Codes: PHY, POP; Rejection Code: NO CROP (MZB, CTN), NO COC (BFT).


EcoReference No.: 91173
Chemical of Concern: CAP, CTN, MLX, MZB; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED (CAP, CTN), NO MIXTURE (MZB, MLX).


    EcoReference No.: 91188
    Chemical of Concern: ANZ,CAP,CTN,PCZ,TPM; Habitat: T; Effect Codes: POP,PHY; Rejection Code: LITE EVAL CODED(CAP,CTN),OK(PCZ).


    EcoReference No.: 73925
    Chemical of Concern: MTL,ACR,VNT,BFL,MTL,CTN,PAQT,DCZ,CRME
    Endpoint: POP,BCM; Habitat: T; Effect Codes: POP,BCM; Rejection Code: LITE EVAL CODED(MTL),OK(ALL CHEMS),NO CROP(CTN).


    EcoReference No.: 90519
    Chemical of Concern: VCZ,TFR,TPM,BMY,Captan,CBD,CTN,DPA,Folpet,IPD,NaHCT,TBA;
    Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(TFR,Folpet,CTN,Captan).


    EcoReference No.: 89789
    Chemical of Concern: CTN,CuOH,FZN; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(CTN),OK(CuOH),NO MIXTURE(FZN).


    EcoReference No.: 91051
    Chemical of Concern: Ziram,Captan,CTN; Habitat: T; Effect Codes: POP,GRO; Rejection Code: LITE EVAL CODED(Captan,CTN).


    Chemical of Concern: MZB,CTN,TFR; Habitat: T; Rejection Code: NO TARGET(MZB,CTN,TFR).


    EcoReference No.: 89873
    Chemical of Concern: CTN; Habitat: T; Effect Codes: PHY,GRO,POP; Rejection Code: LITE EVAL CODED(CTN).


    EcoReference No.: 89912
    Chemical of Concern: RTN,MLX,Maneb,CTN,CYT,ES,OML,EFV; Habitat: T; Effect Codes:

EcoReference No.: 89911
Chemical of Concern: PMR,AZ,ES,CYP,CTN,MOM; Habitat: T; Effect Codes: MOR,BEH; Rejection Code: LITE EVAL CODED(CTN),OK(PMR,AZ,ES,CYP),TARGET(MOM).


EcoReference No.: 73706
Chemical of Concern: MOM,CTN,PMR,AZ; Habitat: T; Effect Codes: GRO,MOR; Rejection Code: LITE EVAL CODED(CTN),OK(PMR),OK TARGET(AZ,MOM).


EcoReference No.: 89784
Chemical of Concern: Zineb,CBD,MZB,BMY,AZ,CBL,PSM,MLN,ES,CTZ,HTX,OTQ,PPG,DCF,IPD,CTN; Habitat: T; Effect Codes: POP,REP; Rejection Code: LITE EVAL CODED(CTN,MZB),OK(ALL CHEMS),OK TARGET(AZ,CBL,PSM,MLN,HTX).


EcoReference No.: 67984
Chemical of Concern: CaPS,BMY,CBD,CTN,MZB,FRM,IPD,MLX,Cu,PCZ,TDM,VCZ,Zineb,Ziram,CuOH,AZ,CBL,CPY,DZ,DMT,ES,MLN,MDT,DCF; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(CaPS,CTN,MZB),OK(ALL CHEMS),OK TARGET(DZ,AZ,CBL,MLN).


EcoReference No.: 46476
Chemical of Concern: CuOH,CTN,MZB; Habitat: T; Effect Codes: PHY,MOR,REP; Rejection Code: LITE EVAL CODED(CTN,MZB),OK(CuOH).


EcoReference No.: 90315
Chemical of Concern: CTN,MZB,CAP; Habitat: T; Effect Codes: REP,POP,GRO; Rejection Code: LITE EVAL CODED(CAP,CTN,MZB).


EcoReference No.: 90065
Chemical of Concern: TFR,BMY,TPM,IPD,VCZ,CTN,MYC,TEZ,CuOH; Habitat: T; Effect Codes:

EcoReference No.: 72714
Chemical of Concern: TDF,TBA,BMY,THM,MZB,IPD,CTN,Captan; Habitat: T; Effect Codes: POP,PHY; Rejection Code: OK(ALL CHEMS),NO CROP(MZB,Captan,CTN).


EcoReference No.: 89636
Chemical of Concern: CTN; Habitat: T; Effect Codes: GRO,CEL,PHY; Rejection Code: LITE EVAL CODED(CTN).


EcoReference No.: 81029
Chemical of Concern: CBX,BTN,TDF,MZB,IPD,CTN,Captan,BMY,THM,TCMTB,OXC; Habitat: T; Effect Codes: REP; Rejection Code: NO MIXTURE(TCMTB,TDF),OK(IPD,BMY,THM,OXC),NO CROP(MZB,CTN,Captan).


EcoReference No.: 82901
Chemical of Concern: THM,Captan,VCZ,CTN; Habitat: T; Effect Codes: POP; Rejection Code: OK(THM,CAPTAN,VCZ,CTN),NO COC(ASCN),TARGET(CTN,Captan).


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


EcoReference No.: 90968
Chemical of Concern: TFR,DCNB,Ziram,THM,TPM,TPE,TBA,MEM,BMY,Captan,CBX,CAP,CTN,Folpet,MZB,OXC; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(THM,TFR,CBX,Captan,CAP,CTN,Folpet,MZB).


EcoReference No.: 89643
Chemical of Concern: CTN,MVP; Habitat: T; Effect Codes: CEL,GRO; Rejection Code: LITE EVAL CODED(CTN),OK(MVP).


EcoReference No.: 90250
Chemical of Concern: CTN,CAP; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(CTN,CAP).


EcoReference No.: 90329
Chemical of Concern: TPM,MZB,CTN; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(CTN,MZB),OK(TPM).


EcoReference No.: 90217
Chemical of Concern: TFS,PRC,DFC,CTN; Habitat: T; Effect Codes: GRO,REP,POP; Rejection Code: OK TARGET(CTN),OK(TFS,PRC,DFC).


EcoReference No.: 90320
Chemical of Concern: CTN,MZB; Habitat: T; Effect Codes: GRO; Rejection Code: NO CROP(CTN,MZB).


EcoReference No.: 64722
Chemical of Concern: CTN,MZB; Habitat: T; Effect Codes: PHY,POP; Rejection Code: NO CROP(CTN,MZB).


EcoReference No.: 90314
Chemical of Concern: CTN,BMY,MZB; Habitat: T; Effect Codes: POP,PHY,GRO; Rejection Code: OK(BMY),OK TARGET,NO CROP(CTN,MZB).


EcoReference No.: 90925
Chemical of Concern: MZB,CTN,AZX; Habitat: T; Effect Codes: POP; Rejection Code: NO MIXTURE(MZB,AZX),OK TARGET(CTN).


EcoReference No.: 90312
Chemical of Concern: MZB,CTN; **Habitat**: T; **Effect Codes**: POP; **Rejection Code**: OK TARGET(MZB,CTN).


EcoReference No.: 90254
Chemical of Concern: CTN,TBA,THM,Captan,CAP,ILL; **Habitat**: T; **Effect Codes**: POP,REP; **Rejection Code**: LITE EVAL CODED(CAP,CTN,Captan),OK(TBA,THM,ILL).


EcoReference No.: 4581
Chemical of Concern: 24DXY,CTN,TFN,DBAC,24DB; **Habitat**: A; **Effect Codes**: MOR,GRO; **Rejection Code**: LITE EVAL CODED(CTN,DBC),OK(ALL CHEMS).


EcoReference No.: 3296
Chemical of Concern: EFV,HXZ,GYPI,Maneb,MZB,PAQT,ES,MLN,PPX,CBL,DLD,HCHC,FNTH,CBF,ACP,CTN; **Habitat**: A; **Effect Codes**: MOR; **Rejection Code**: LITE EVAL CODED(CTN,Maneb,MZB,CBL,ACP,CTN),OK(ALL CHEMS), NO COC(EFV). Study reports LC50 in previously untested species.


EcoReference No.: 90058
Chemical of Concern: NHN,CTN; **Habitat**: T; **Effect Codes**: POP; **Rejection Code**: OK(NHN),OK TARGET(CTN).


EcoReference No.: 90067
Chemical of Concern: BMY,MDT,CPYM,MP,CPP,PRN,VCZ,TBA,FRM,DPA,CTN; **Habitat**: T; **Effect Codes**: CEL; **Rejection Code**: LITE EVAL CODED(CTN),NO MIXTURE(BMY,MDT,CPYM,MP,CPP,PRN,VCZ),OK(TBA,FRM,DPA). Endpoint not considered useful for ecological risk assessment reported.


EcoReference No.: 90193
Chemical of Concern: CTN,TEZ; **Habitat**: T; **Effect Codes**: GRO,MOR; **Rejection Code**: LITE EVAL CODED(CTN),OK(TEZ),NO COC(MOM).

EcoReference No.: 91180
Chemical of Concern: CTN,Captan,MZB,THM,CBD; Habitat: T; Effect Codes: REP,POP,GRO; Rejection Code: LITE EVAL CODED(CTN,Captan,MZB),OK(THM,CBD).


EcoReference No.: 79074
Chemical of Concern: PCZ,CTN,TDF; Habitat: T; Effect Codes: POP,PHY,GRO; Rejection Code: OK(PCZ,TDF),NO CROP(CTN).


EcoReference No.: 80370
Chemical of Concern: TCMTB,PCZ,FRM,CTN,CAP,TDF; Habitat: T; Effect Codes: POP,GRO,PHY; Rejection Code: LITE EVAL CODED(TCMTB,CTN),OK(TDF,PCZ,FRM),NO MIXTURE(CAP).


EcoReference No.: 90311
Chemical of Concern: MZB,CTN,CuOH,Maneb; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(MZB,CTN),OK(CuOH),NO MIXTURE(Maneb).


EcoReference No.: 78564
Chemical of Concern: ALSV,CTN; Habitat: T; Effect Codes: GRO,PHY; Rejection Code: LITE EVAL CODED(ALSV),TARGET(CTN).


Chemical of Concern: MZB,CTN,TFR; Habitat: T; Rejection Code: NO TARGET.


EcoReference No.: 91265
Chemical of Concern: TFR,CAP,Captan,DCNA,CTN,IPD,NaHCT,BMY,DCZ,MYC,Ziram,Folpet; Habitat: T; Effect Codes: CEL,PHY; Rejection Code: LITE EVAL CODED(TFR,Captan,CTN,CAP,Folpet),OK(ALL CHEMS)
LITE EVAL CODED(TFR,Captan,CTN,CAP,Folpet),OK(ALL CHEMS).


EcoReference No.: 90002
Chemical of Concern: CTN,CuOH,DLN,MZB,VCZ,Zineb; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(CTN,MZB).

EcoReference No.: 91204
Chemical of Concern: Captan,CBX,CTN,THM,PNB;  Habitat: T;  Effect Codes: REP,BCM,POP;  Rejection Code: LITE EVAL CODED(Captan,CTN),OK(THM).


EcoReference No.: 89845
Chemical of Concern: AZX,CTN,MYC,PCZ,TDF;  Habitat: T;  Effect Codes: POP,GRO;  Rejection Code: OK TARGET(CTN),OK(AZX,MYC,PCZ,TDF).


EcoReference No.: 90062
Chemical of Concern: CuS,MZB,TDF,MYC,PCZ,TFZ,AZX,IPD,TPM,FHX,CTN,TFX;  Habitat: T;  Effect Codes: REP,CEL,MOR;  Rejection Code: OK TARGET(ALL CHEMS).


EcoReference No.: 67676
Chemical of Concern: CTN;  Habitat: T;  Effect Codes: PHY,BEH,CEL,MOR,GRO;  Rejection Code: LITE EVAL CODED(CTN).  Human health study; endpoint not used for ecological risk assessment.


EcoReference No.: 71039
Chemical of Concern: BMY,CuS,TBA,Captan,CAP,MLX,FML,CTN,Maneb;  Habitat: T;  Effect Codes: GRO,POP;  Rejection Code: LITE EVAL CODED(Captan,CAP,CTN,Maneb).


EcoReference No.: 67323
Chemical of Concern: CuOH,CTN;  Habitat: T;  Effect Codes: BCM;  Rejection Code: OK(CuOH),NO CROP(CTN).


EcoReference No.: 89787
Chemical of Concern: EFV,CTN;  Habitat: T;  Effect Codes: POP,PHY,GRO;  Rejection Code: LITE EVAL CODED(CTN),OK(EFV).


EcoReference No.: 82942
Chemical of Concern: CNOL,TFR,TEZ,SFR,Captan,BMY,CTN,FNB,FUZ,IPD,MYC,PCZ;  Habitat:

EcoReference No.: 52739
Chemical of Concern: MZB,CTN,DINO,PIM; Habitat: T; Effect Codes: ACC,GRO,PHY,POP; Rejection Code: NO CROP(CTN),NO MIXTURE(MZB,DINO,PIM).


EcoReference No.: 82373
Chemical of Concern: PMY,KRSM,TPE,IPD,FZN,DFC,CYD,FUZ,CTN,MZB,BMY,AZX,CBD,TEZ,VCZ,MPP; Habitat: T; Effect Codes: GRO,POP,PHY; Rejection Code: OK(ALL CHEMS),NO MIXTURE(BMY,FUZ,IPD,TPE),NO CROP(CTN,MZB).


EcoReference No.: 90066
Chemical of Concern: CTN,MZB,CuOH,Maneb; Habitat: T; Effect Codes: POP,PHY; Rejection Code: OK TARGET,NO CROP(CTN),NO MIXTURE(MZB,CuOH,Maneb).


EcoReference No.: 70135
Chemical of Concern: SFR,IPD,DINO,DOP,Cu,CTN,MZB,FSTA1,CBD,TBA,TPE,PNB,TFR,CBX,Ziram,Captan,THM; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(TFR),OK(ALL CHEMS),NO CROP(MZB,CuOH,Maneb).


EcoReference No.: 90257
Chemical of Concern: AZX,CTN,MZB,ODL,BMY,CPZ,DDAC,DFC,TEZ; Habitat: T; Effect Codes: POP,GRO,BCM; Rejection Code: OK TARGET,NO CROP(CTN,MZB)OK(ALL CHEMS).


EcoReference No.: 90069
Chemical of Concern: CTN,TDF; Habitat: T; Effect Codes: GRO,POP,PHY; Rejection Code: LITE EVAL CODED(CTN),OK(TDF).


EcoReference No.: 90213
Chemical of Concern: ANZ, CTN, MZB; Habitat: T; Effect Codes: POP, ACC, GRO; Rejection Code: NO CROP, OK TARGET(CTN, MZB), OK(ANZ).


EcoReference No.: 79202
Chemical of Concern: IPD, BMY, CTN, TFR, Captan, DCNA; Habitat: T; Effect Codes: POP, PHY; Rejection Code: LITE EVAL CODED(Captan, CTN, TFR), OK(IPD, BMY, DCNA).


EcoReference No.: 91005
Chemical of Concern: CTN, THM, CBD, MZB, CAP; Habitat: T; Effect Codes: REP, GRO; Rejection Code: OK TARGET(CTN, CAP, MZB), OK(THM), NO CROP(CTN, CAP, MZB).


EcoReference No.: 82873
Chemical of Concern: CTN, Captan, MZB; Habitat: T; Effect Codes: POP, GRO; Rejection Code: NO COC(ASCN), OK TARGET, NO CROP(CTN, Captan, MZB).


EcoReference No.: 89846
Chemical of Concern: CTN, Captan, MZB; Habitat: T; Effect Codes: POP, GRO, MOR; Rejection Code: LITE EVAL CODED(CTN, MZB), OK(PCZ).


EcoReference No.: 64250
Chemical of Concern: CTN, BMY, PCZ, IPD; Habitat: T; Effect Codes: POP, BCM, PHY; Rejection Code: LITE EVAL CODED(CTN, OK(BMY, PCZ, IPD).


EcoReference No.: 72273
Chemical of Concern: CLNB, ANZ, BMY, IPD, PNB, CTN, TDF, Maneb; Habitat: T; Effect Codes: POP; Rejection Code: OK(ALL CHEMS), OK TARGET(Maneb, CTN).


EcoReference No.: 89638
Chemical of Concern: CTN; Habitat: T; Effect Codes: BCM, CEL; Rejection Code: LITE EVAL CODED(CTN). Endpoint not considered useful for ecological risk assessment reported.


EcoReference No.: 70580
Chemical of Concern: CBX,BMY,Captan,CTN,THM,PNB; Habitat: T; Effect Codes: POP,PHY; Rejection Code: LITE EVAL CODED(Captan,CTN),OK(THM,PNB,BMY,),NO MIXTURE(CBX).


EcoReference No.: 90085
Chemical of Concern: CTN; Habitat: T; Effect Codes: GRO; Rejection Code: OK TARGET(CTN).


EcoReference No.: 53973
Chemical of Concern: PNB,CBL,DZ,ES,CTN,CAPTAN,BMY,FNV, SXD,DCF,MLN,BT,TFN,ACR,MANEB,EPTC; Habitat: T; Effect Codes: BCM,GRO; Rejection Code: LITE EVAL CODED(DZ),OK(ALL CHEMS).


EcoReference No.: 72304
Chemical of Concern: CTN,PCZ; Habitat: T; Effect Codes: PHY,POP; Rejection Code: OK TARGET(CTN),OK(PCZ).


EcoReference No.: 86956
Chemical of Concern: CTN,MZB,TFX; Habitat: T; Effect Codes: PHY; Rejection Code: LITE EVAL CODED(CTN,MZB),OK(TFX).


EcoReference No.: 91165
Chemical of Concern: BMY,CTN,Captan,IPD,THM,MZB,TDM; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(CTN,Captan,MZB),OK(THM).


EcoReference No.: 64296
Chemical of Concern: TDM,BMY,CTN,CuOH,CPZ,FUZ,PCZ,TEZ,TDF; Habitat: T; Effect Codes: POP,REP; Rejection Code: OK(ALL CHEMS),NO CROP(CTN).


EcoReference No.: 89879
Chemical of Concern: IPD,CTN,TDF,FTL,AZX; Habitat: T; Effect Codes: POP,PHY; Rejection

EcoReference No.: 91161  
Chemical of Concern: MLX,CTN,MZB,Captan; Habitat: T; Effect Codes: POP,REP; Rejection Code: LITE EVAL CODED(CTN,MZB,Captan).


EcoReference No.: 89785  
Chemical of Concern: MLX,MZB,CTN; Habitat: T; Effect Codes: POP; Rejection Code: OK(MLX,TARGET-MZB,CTN).


EcoReference No.: 89639  
Chemical of Concern: CTN; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(CTN).


EcoReference No.: 90073  
Chemical of Concern: IPD,Captan,Folpet,Maneb,MEM,CuOH,CTN,FZN,TEZ; Habitat: T; Effect Codes: POP,CEL; Rejection Code: OK(ALL CHEMS),OK TARGET,NO CROP(Captan,Maneb,CTN,Folpet).


EcoReference No.: 82089  
Chemical of Concern: MYC,SFR,TFR,TPE,TEZ,PCZ,CTN,AZX,BMY; Habitat: T; Effect Codes: POP; Rejection Code: OK(ALL CHEMS),OK TARGET(TFR,CTN).


EcoReference No.: 64373  
Chemical of Concern: CTN; Habitat: T; Effect Codes: PHY,POP; Rejection Code: LITE EVAL CODED(CTN).


EcoReference No.: 26089  
Chemical of Concern: MBZ,CBL,DZ,ES,MLN,CBF,DEM,MVP,CTN,MZB,MANEB,TFN; Habitat: T; Effect Codes: GRO; Rejection Code: LITE EVAL CODED(DZ),OK(ALL CHEMS).

EcoReference No.: 25831
Chemical of Concern: MZB, CTN; Habitat: T; Effect Codes: GRO, POP; Rejection Code: NO CROP(CTN, MZB).


EcoReference No.: 90437
Chemical of Concern: MZB, CBD, Captan, CAP, CBX, CTN, IPD, THM, TDM; Habitat: T; Effect Codes: POP; Rejection Code: OK(CBD, CBX, IPD, THM, THD), OK TARGET(MZB, Captan, CTN, CAP).


EcoReference No.: 89998
Chemical of Concern: MZB, CTN; Habitat: T; Effect Codes: POP, GRO; Rejection Code: OK TARGET(CTN, MZB).


EcoReference No.: 88931
Chemical of Concern: CTN; Habitat: T; Effect Codes: POP, PHY; Rejection Code: TARGET(CTN).


EcoReference No.: 89788
Chemical of Concern: AZ, CTN, ES; Habitat: A; Effect Codes: MOR, GRO, BEH, POP; Rejection Code: LITE EVAL CODED(CTN), OK(AZ, ES). Not used quantitatively because effect is not clearly linked to OPP’s assessment endpoints.


EcoReference No.: 89637
Chemical of Concern: CTN, ES, GYPA, TFN, 24DXY; Habitat: A; Effect Codes: CEL; Rejection Code: LITE EVAL CODED(CTN), OK(ES, GYPA, TFN, 24DXY). Study does not report toxicity value that is more sensitive than NOAEC used in risk estimation.


EcoReference No.: 89850
Chemical of Concern: CTN; Habitat: T; Effect Codes: PHY; Rejection Code: LITE EVAL CODED(CTN).


EcoReference No.: 75966
Chemical of Concern: TFR,FRM,FUZ,MZB,CBD,Folpet,TEZ,TCZ,CTN,TDF,TDM,BTN,TFZ,MYC,DFC; Habitat: T; Effect Codes: PHY,GRO,ACC,POP; Rejection Code: LITE EVAL CODED(CTZ,TDF,TFR),OK(BTN,TDM,CBD,FUZ,FRM,DFC,MYC,TFZ),NO MIXTURE(TEZ),NO CROP(CTN,Folpet,MZB).


EcoReference No.: 57524
Chemical of Concern: PCZ,BMY,FRM,CTN,DOD; Habitat: T; Effect Codes: PHY; Rejection Code: OK(ALL CHEMS),NO CROP(CTN).


EcoReference No.: 89786
Chemical of Concern: PCZ,TDF,IPD,CTN,THM,BMY; Habitat: T; Effect Codes: POP,GRO; Rejection Code: OK(IPD,THM,BMY),OK TARGET(PCZ,TDF,CTN).


EcoReference No.: 90549
Chemical of Concern: MYC,TFR,FRM,IPD,CBD,TDF,CTN,FPP,DOD; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(TFR,TDF,CTN).


EcoReference No.: 70949
Chemical of Concern: CTN; Habitat: T; Effect Codes: PHY,POP,REP; Rejection Code: NO CROP(CTN).


EcoReference No.: 90912
Chemical of Concern: CTN; Habitat: T; Effect Codes: POP,BCM,GRO; Rejection Code: LITE EVAL CODED(CTN).

EcoReference No.: 90473
Chemical of Concern: CTN; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(CTN).


EcoReference No.: 71366
Chemical of Concern: BDC,BMY,DMB,PCB,DZ,Hg,CTN,CBL,CPY,PNB; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(DZ,DMB,CTN),OK(ALL CHEMS),OK TARGET(CBL),NO SPECIES(PCB).

Acceptable for ECOTOX but not OPP


EcoReference No.: 74370
Chemical of Concern: PMR,MOM,PRN,DCF,BMY,Captan,CTN,CBL; Habitat: T; Effect Codes: PHY,BCM; Rejection Code: NO ENDPOINT(ALL CHEMS).


EcoReference No.: 90189
Chemical of Concern: CTN; Habitat: T; Effect Codes: ACC,GRO,MOR,CEL,BEH,REP; Rejection Code: NO ENDPOINT(CTN).


EcoReference No.: 64050
Chemical of Concern: ADC,CTN,CPY,MTM,PPG; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(ALL CHEMS).


EcoReference No.: 8280
Chemical of Concern: Captan,CTN,Folpet,TFN; Habitat: A; Effect Codes: BEH,MOR; Rejection Code: NO CONTROL(CTN,Captan,Folpet).


EcoReference No.: 70770
Chemical of Concern: SZ,DZ,CPY,Captan,FNT,CTN; Habitat: T; Effect Codes: GRO,ACC; Rejection Code: NO ENDPOINT(ALL CHEMS,TARGET-SZ).


EcoReference No.: 90239
Chemical of Concern: CTN, CPY, TEZ; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL(CTN, CPY, TEZ).


EcoReference No.: 89794
Chemical of Concern: CTN, PCZ, CPY, TEZ, FTL; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL(ALL CHEMS).


EcoReference No.: 90051
Chemical of Concern: CTN; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL(CTN).


EcoReference No.: 83283
Chemical of Concern: CBD, VCZ, BMY, CTN, PCZ; Habitat: T; Effect Codes: POP, GRO; Rejection Code: NO ENDPOINT(CBD, VCZ, BMY, CTN, PCZ), NO COC(MCPP1), TARGET(CTN).


EcoReference No.: 90241
Chemical of Concern: CTN, LCYT; Habitat: T; Effect Codes: POP; Rejection Code: OK(LCYT), NO MIXTURE(CTN).


EcoReference No.: 90430
Chemical of Concern: DFC, CTN, PCZ, MZB; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL, NO ENDPOINT(ALL CHEMS).


EcoReference No.: 5541
Chemical of Concern: CTN; Habitat: A; Effect Codes: ACC; Rejection Code: NO CONTROL(CTN).


EcoReference No.: 12713
Chemical of Concern: CTN, HCCH, PQT, PCP; Habitat: A; Effect Codes: PHY, CEL, BCM; Rejection Code: NO ENDPOINT(PCP).


EcoReference No.: 12130
Chemical of Concern: CTN; Habitat: A; Effect Codes: BCM, ACC; Rejection Code: NO CONTROL, NO ENDPOINT(CTN).


EcoReference No.: 12132
Chemical of Concern: CTN, ZnS; Habitat: A; Effect Codes: BCM, ACC; Rejection Code: NO ENDPOINT(CTN).


EcoReference No.: 11317
Chemical of Concern: CTN; Habitat: A; Effect Codes: MOR, ACC; Rejection Code: NO CONTROL(CTN).


EcoReference No.: 87162


EcoReference No.: 89824
Chemical of Concern: Cu, AZ, CTN; Habitat: A; Effect Codes: MOR; Rejection Code: OK(Cu), NO ENDPOINT(AZ, CTN).


EcoReference No.: 81432
Chemical of Concern: MZB, CTN; Habitat: T; Effect Codes: POP; Rejection Code: OK(MZB, CTN), NO COC(BFT).


EcoReference No.: 90372
Chemical of Concern: CTN; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL, ENDPOINT(CTN).

30. EPA/OTS (1992). Initial Submission: Acute Rat Oral Study with Nuarimol and Chlorothalonil with Cover


EcoReference No.: 91141
Chemical of Concern: ANZ, BMY, Captan, CAP, CTN, CuNH, DOD, Maneb, MZB, CTQ, TPM, THM, Zineb; Habitat: T; Effect Codes: REP, ACC; Rejection Code: NO ENDPOINT(Captan, CAP, CTN, Maneb, MZB, THM).


EcoReference No.: 79229
Chemical of Concern: PCZ, MYC, CTN, CuOH, BMY, CTN; Habitat: T; Effect Codes: PHY; Rejection Code: OK(CuOH), NO MIXTURE(BMY, PCZ, CTN, MYC).


EcoReference No.: 82041
Chemical of Concern: ATZ, CPY, DMB, MTL, DEAC, PDM, MCP, TBO, PMR, CTN, MZB, NHN; Habitat: T; Effect Codes: GRO, CEL; Rejection Code: LITE EVAL CODED(ATZ), OK(ALL CHEMS).


EcoReference No.: 75963
Chemical of Concern: TCZ, TCM, TFX, KRSM, FSTAI, CMX, CTN, BTN, BMY, AZX, ANZ, Folpet; Habitat: T; Effect Codes: MOR, PHY; Rejection Code: NO COC(EFED-Cu), OK(AZX, ANZ, Folpet, CTN), NO ENDPOINT(TCZ, TCM, TFX, KRSM, FSTAI, CMX, BTN, BMY).


EcoReference No.: 72713
Chemical of Concern: VCG, TCM, THM, DLN, CAP, MZB, BMY, Captan, IPD, CTN; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL(ALL CHEMS, TARGET-CAP, MZB, Captan, CTN).


EcoReference No.: 89783
Chemical of Concern: CTN; Habitat: T; Effect Codes: POP, PHY, GRO; Rejection Code: NO TOX DATA(CTN).


EcoReference No.: 89791
Chemical of Concern: FML, TBA, CTN, CBD, BMY; Habitat: T; Effect Codes: POP, GRO, PHY; Rejection Code: OK(FML, TBA), NO MIXTURE(CTN, CBD, BMY).

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


EcoReference No.: 75856
Chemical of Concern: MCPB,BT,VNT,24DB,TFN,CTN; Habitat: T; Effect Codes: POP; Rejection Code: OK(BT,24DB),NO MIXTURE(VNT,TFN,CTN),OK TARGET(MCPB).


EcoReference No.: 90519
Chemical of Concern: VCZ,TFR,TPM,BMY,Captan,CBD,CTN,DPA,Folpet,IPD,NaHCT,TBA; Habitat: T; Effect Codes: POP; Rejection Code: OK TARGET(TFR,Folpet,CTN,Captan),NO COC(QOC,BS).


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


EcoReference No.: 88514
Chemical of Concern: MDP,MZB,DMH,CYZ,FZN,CTN; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS),TARGET(MZB,CTN).


EcoReference No.: 67984
Chemical of Concern: CaPS,BMY,CBD,CTN,MZB,FRM,IPD,MLX,Cu,PCZ,TDM,VCZ,Zineb,Ziram,CuOH,AZ,CBL,CPY, DZ,DMT,ES,MLN,MDT,DCF; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(CaPS),OK(ALL CHEMS),OK TARGET(DZ).


EcoReference No.: 82901
Chemical of Concern: THM,Captan,VCZ,CTN; Habitat: T; Effect Codes: POP; Rejection Code: OK(THM,CAPTAN,VCZ,CTN),NO COC(ASCN).

EcoReference No.: 90968
Chemical of Concern:
TFR,DCNB,Ziram,THM,TPM,TPE,TBA,MEM,BMY,Captan,CBX,CAP,CTN,Folpet,MZB,OXC;
Habitat: T; Effect Codes: POP; Rejection Code: OK
TARGET(THM,TFR,CBX,Captan,CAP,CTN,Folpet,MZB),NO COC(QOC,BS).


EcoReference No.: 90313
Chemical of Concern: BMY,AZX,MZB,CTN;
Habitat: T;
Effect Codes: POP,GRO;
Rejection Code: OK TARGET,NO CROP(MZB),NO MIXTURE(BMY,AZX,CTN).


EcoReference No.: 2478
Chemical of Concern: DZ,TCF,FNT,CAPTAN,FTL,CTN,PDM,BS,MCPP1,NPP;
Habitat: A;
Effect Codes: POP;
Rejection Code: NO FOREIGN.


EcoReference No.: 18916
Chemical of Concern: CPY,BFL,BS,CAPTAN,IFP,PDM,FTL,TCF,FNT,DZ,CTN,MCPP1;
Habitat: A;
Effect Codes: MOR;
Rejection Code: NO FOREIGN(ALL CHEMS).


EcoReference No.: 63164
Chemical of Concern: CTN,BMY,MOM,PMR,ABM,Naled;
Habitat: T;
Effect Codes: POP,PHY;
Rejection Code: NO MIXTURE(CTN,BMY,PMR,ABM),OK(MOM,Naled).


EcoReference No.: 90198
Chemical of Concern: 24DB,TEZ,AZX,CTN,FZN;
Habitat: T;
Effect Codes: POP,REP,GRO;
Rejection Code: OK(24DB),NO MIXTURE(TEZ,AZX,CTN,FZN).


EcoReference No.: 90199
Chemical of Concern: CLT,SXD,PCZ,TFX,TEZ,CTN,BSC,PRC;
Habitat: T;
Effect Codes: POP;
Rejection Code: OK(CLT,SXD),NO MIXTURE(PCZ,TFX,TEZ,CTN,BSC,PRC).


EcoReference No.: 89805
Chemical of Concern: PHDCa, 24DB, AZX, BSC, CTN, FZN, PCZ, PRC, TEZ, EFV, IDC, LCYT, Na2OT; Habitat: T; Effect Codes: POP; Rejection Code: OK(24DB), NO MIXTURE(ALL CHEMS).


EcoReference No.: 89804
Chemical of Concern: CLT, SXD, AZX, CTN, TEZ, PRC, EFV, IDC, LCYT, Na2OT, PHDCa; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL(ALL CHEMS, TARGET-SXD).


EcoReference No.: 73066
Chemical of Concern: MZB, CTN, Zineb, TFR; Habitat: T; Effect Codes: POP, REP, PHY; Rejection Code: NO ENDPOINT(ALL CHEMS).


EcoReference No.: 65464
Chemical of Concern: ACAC, BMY, DBAC, BRA, CaOCl, CuS, 24DXY, CTN, ETHN, FML, HOX, IODN, PL, KPM, TFN; Habitat: A; Effect Codes: POP, GRO; Rejection Code: NO ENDPOINT(ALL CHEMS).


EcoReference No.: 90902
Chemical of Concern: AZD, MZB, FVL, CBL, DMT, MP, CTN, CuOS, ACP, PPHD, DDVP, ES, CPY; Habitat: T; Effect Codes: MOR; Rejection Code: NO CONTROL(ALL CHEMS), NO MIXTURE(MZB).


EcoReference No.: 67219
Chemical of Concern: TDF, PPHD, DMT, ES, DDVP, FNV, CYP, DM, MP, FNT, MLN, PHSL, CBL, FVL, CPY, AZD, FSTAI, Captan, Ziram, MZB, DINO, Cu, CTN, DCF; Habitat: T; Effect Codes: MOR; Rejection Code: NO CONTROL(ALL CHEMS), TARGET(MLN, CBL).


EcoReference No.: 72317
Chemical of Concern: DCNA, CTN, BMY, TBA, THM, Captan; Habitat: T; Effect Codes: POP, GRO; Rejection Code: NO ENDPOINT(ALL CHEMS), MIXTURE(Captan).

EcoReference No.: 72317
User Define 2: WASH,CORE,SENT
Chemical of Concern: DCNA,CTN,BMY,TBA,THM,CBX,OXC; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS).


EcoReference No.: 90906
Chemical of Concern: TCM,CBD,CTN,MZB,TFR; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(MZB,CTN,TFR).


EcoReference No.: 91200
Chemical of Concern: MZB,DINO,CTN,Captan,CAP,BMY,TDM,TBA,PCZ,Maneb,THM; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS).


EcoReference No.: 77570
Chemical of Concern: TDF,OML,PRM,CYP,FNV,MOM,DM,Captan,BMY,CTN,FPP ; Habitat: T; Effect Codes: MOR; Rejection Code: NO CONTROL(ALL CHEMS).


EcoReference No.: 10258
Chemical of Concern: 3CE,AC,AMTL,AMTR,AND,As,ATZ,BMC,BS,Captan,CBL,CPA,CPP,CTN,Cu,DBN,DCPA,DDT,DDVP,DDL,DMB,DMT,DPA,DSMA,DU,DZ,EDB,EDC,EN,EPTC,ES,ETN,Fe,FLAC,FML,FNT,FNTH,HCC,Hg,HPT,MCP,MCPB,MCPP1,MDD,MLN,MOM,MP,MTAS,NALED,Ni,NTCN,O PHP,Pc,PCE,PCZ,PEB,PHMD,PHSL,PHTH,MTN,PNB,PPX,PPZ,PRN,PSM,PN,YN,SFL,SID,STR EP,SZ,TBC,TFN,THM,TEP,TPH,TPM,TRN,Zn; Habitat: A; Effect Codes: MOR; Rejection Code: NO CONTROL(ALL CHEMS)/NO RESIDUE.


EcoReference No.: 6954
Chemical of Concern: ACP,ACR,ATZ,BMC,BT,Captan,CPP,Cu,CuOH,CuS,DME,DU,DZ,Folpet,HCC,Hg,HPT,MCP,MCPB,MCPB1,MCPB2,MLN,MLN,MP,MPC,MPS,NALED,Ni,NTCN,O PHP,Pp,PCP,PCZ,PEB,PHMD,PHSL,PHTH,MTN,PNB,PPX,PPZ,PRN,PSM,PN,YN,SFL,SID,STR EP,SZ,TBC,TFN,THM,TEP,TPH,TPM,TRN,Zn; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(MCPB)/NO RESIDUE.


EcoReference No.: 6954
Chemical of Concern:
ACP, ACR, ATZ, BMC, BT, Captan, CPY, CTN, Cu, CuOH, CuS, DMT, DU, DZ, Folpet, HCCH, LNR, MAL, MDT, MLN, MOM, PEB, PHMD, PMT, PNB, PPG, PQT, PSM, TBC, TFN, RTN, CuCl; Habitat: A; Effect Codes: MOR; Rejection Code: NO CONTROL (ALL CHEMS).


EcoReference No.: 15192
Chemical of Concern: ATZ, Captan, CBL, CTN, DBN, DMB, DMT, DU, DZ, HCCH, LNR, MLN, MP, PMT, PSM, SZ, 24DXY, MCP B, NaPCP, PPZ, ZIRAM, PRN, MP, MLN, ETN, DDT, DLD, MCPA, Zn; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED (MLN), NO CONTROL (CTN), OK (ALL CHEMS).


EcoReference No.: 9158
Chemical of Concern: AMTR, AND, CBL, CTN, CuOH, CuS, CZE, DCF, DDT, DDVP, DEM, DINO, DMT, DOD, DZ, EN, ES, ETN, FNT, Folpet, HCCH, MDT, MOM, MP, NPH, PAQT, PCP, PEB, PHMD, PHSL, PPN, PRN, PYN, QOC, RTN, TBC, TCF, TDE, TFN, Zineb, Ziram, Zn; Habitat: A; Effect Codes: PHY, GRO; Rejection Code: NO FOREIGN, CONTROL (ALL CHEMS).


EcoReference No.: 82942
Chemical of Concern: CNOL, TFR, TEZ, SFR, Captan, BMY, CTN, FNB, FUZ, IPD, MYC, PCZ; Habitat: T; Effect Codes: POP; Rejection Code: OK (ALL CHEMS), NO COC (ASCN).


EcoReference No.: 91154
Chemical of Concern: CTN, PCZ, CBD, TDM, CAP; Habitat: T; Effect Codes: POP; Rejection Code: NO MIXTURE (CTN, CAP), OK TARGET (PCZ).


EcoReference No.: 90905
Chemical of Concern: MZB, CTN, PCZ, AZX, OXC, MYC; Habitat: T; Effect Codes: POP, GRO; Rejection Code: NO ENDPOINT (MZB, CTN, PCZ), NO MIXTURE (CTN).


EcoReference No.: 66768
Chemical of Concern: CMX, ODL, FSTA1, FZN, MZB, MLX, PPM, CTN, THM, Cu; Habitat: T; Effect Codes: GRO, POP, PHY; Rejection Code: NO ENDPOINT (FSTA1, FZN, MZB, PPM, CTN, Cu), NO MIXTURE (CMX, ODL, MLX, THM).

EcoReference No.: 16056
Chemical of Concern:
FNT, ANZ, DDVP, DLD, 24DXY, CBF, CPY, CTN, DMT, DZ, HCCH, MLN, MLT, MP, MTM, PMT, TBC, DM, EFV, BPZ, PPN, OMT, PCH, MLT, FPP, NaPCP, CaPS, OMT, Zn, DDT, Zineb, PPHD, FNV, CYH, BTC, TDF, Ni; Habitat: A; Effect Codes: MOR; Rejection Code: NO FOREIGN, NO CONTROL (ALL CHEMS).


EcoReference No.: 89659
Chemical of Concern: BMY, CTN, CBD, Zineb, Captan; Habitat: T; Effect Codes: POP, PHY; Rejection Code: NO ENDPOINT (ALL CHEMS, TARGET - CTN).


EcoReference No.: 66520
Chemical of Concern: CTN; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL, ENDPOINT (CTN).


EcoReference No.: 77472
Chemical of Concern: DMB, 24DXY, PCZ, DZ, FRM, TDF, CPY, PDM, CTN, BMY, CBL, BDC, EP; Habitat: T; Rejection Code: NO REVIEW.


EcoReference No.: 73064
Chemical of Concern: PCZ, CBD, TDF, CAP, CTN, CBD, MLX, MZB, VCZ; Habitat: T; Effect Codes: POP; Rejection Code: OK (PCZ), NO MIXTURE (CBD, TDF, CAP, CTN, CBD, MLX, MZB, VCZ).


Chemical of Concern: CBD, CAP, CTN, MZB, Zineb; Habitat: T; Rejection Code: NO CONC (ALL CHEMS).


Chemical of Concern: CTN; Habitat: T; Rejection Code: NO EFFECT (CTN).

EcoReference No.: 90238
Chemical of Concern: CuO,CuOH,CTN; Habitat: T; Effect Codes: ACC,POP; Rejection Code: OK(CuO,CuOH),NO MIXTURE(CTN).


EcoReference No.: 90907
Chemical of Concern: MZB,CTN,CBD; Habitat: T; Effect Codes: POP,GRO; Rejection Code: NO ENDPOINT(MZB,CTN,CBD).


EcoReference No.: 63488
Chemical of Concern: ANZ,BTN,CTN,CPZ,DFC,FRM,Folpet,HCZ,IPD,PCZ,TEZ,TDM,TFR,MZB,MEM,Maneb,THM,VCZ; Habitat: T; Effect Codes: REP,MOR; Rejection Code: OK(ALL CHEMS),NO COC(MTAS).


EcoReference No.: 89808
Chemical of Concern: CTN; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL(CTN).


EcoReference No.: 90237
Chemical of Concern: CTN,Captan,AZX,SFR; Habitat: T; Effect Codes: GRO,POP; Rejection Code: OK(SFR),NO MIXTURE(CTN,Captan,AZX).


EcoReference No.: 89656
Chemical of Concern: AND,CTN; Habitat: T; Effect Codes: GRO,ACC,BCM,PHY; Rejection Code: NO CONTROL(AND),NO MIXTURE(CTN,Captan,AZX).


EcoReference No.: 53973
Chemical of Concern: CTN,Captan,BMY,FNV,SDX,DFC,MLN,BT,TFN,ACR,Maneb,EPTC,PNB,ES,DZ,CBL; Habitat: T; Effect Codes: BCM,GRO; Rejection Code: LITE EVAL CODED(DZ),NO CROP(CTN,Captan,MLN,Maneb),OK(ALL CHEMS,TARGET-CBL).


EcoReference No.: 72623
Chemical of Concern: CTN; Habitat: A; Effect Codes: MOR; Rejection Code: NO CONTROL(CTN).

EcoReference No.: 89826
Chemical of Concern: IPD,TYF,VCZ,CTN,ILL; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(ALL CHEMS).


EcoReference No.: 26089
Chemical of Concern: MBZ,CBL,DZ,ES,MLN,CBF,DEM,MVP,CTN,MZB,Maneb,TFN; Habitat: T; Effect Codes: GRO,POP; Rejection Code: LITE EVAL CODED(DZ),NO CROP(MLN,MZB,CTN,Maneb),OK(ES,CBF,DEM,MVP,TFN,TARGET-CBL).


EcoReference No.: 89888
Chemical of Concern: CTN,HCC; Habitat: T; Effect Codes: POP,SYS,BCM; Rejection Code: NO ENDPOINT(CTN,HCC).


EcoReference No.: 89855
Chemical of Concern: CTN; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(CTN).


EcoReference No.: 89800
Chemical of Concern: CTN; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(CTN).


EcoReference No.: 89206
Chemical of Concern: AND,HCC,Captan,CHD,CTN,DDT,DBN,DCF,DDL,ES,EN,Folpet,HPT,MXC,PCP,ACF,ACFM,DF PM,FZFB,OXF,ACP,ANL,CY,CPYM,DZ,DDVP,DRT,DS,SZ,TFR,MP,PZM,ATZ,DVT; Habitat: T; Effect Codes: BCM,CEL; Rejection Code: OK(ILL,PYN,DFPM),NO IN VITRO(ALL CHEMS).


EcoReference No.: 60156
Chemical of Concern: DMH,PPMH,CTN; Habitat: A; Effect Codes: MOR,BEH,GRO,PHY; Rejection Code: NO MIXTURE(PPMH,CTN),NO COC(Maneb),OK(DMH).

EcoReference No.: 60169
Chemical of Concern: SZ,Captan,CTN,CPY,IPD,ACC; Habitat: A; Rejection Code: NO ENDPOINT(ALL CHEMS).


EcoReference No.: 85923
Chemical of Concern: DPP1,GYP,PYD,PDM,PCZ,TFN,CTN,MTSM,TSM,THFM,RIM; Habitat: A; Effect Codes: BCM,GRO; Rejection Code: NO ENDPOINT,STATS(ALL CHEMS).


EcoReference No.: 89852
Chemical of Concern: CTN,PCZ,TPM,IPD,FTL,AZX,EFS; Habitat: T; Effect Codes: CEL; Rejection Code: OK(EFS),NO MIXTURE(ALL CHEMS).


EcoReference No.: 89802
Chemical of Concern: TFR,DDVP,CTN,CHX,MOM,BMY; Habitat: T; Effect Codes: PHY; Rejection Code: NO CONTROL(ALL CHEMS).


EcoReference No.: 70560
Chemical of Concern: TBA,IPD,VCZ,MZB,TDF,BMY,CTN,MZB,Maneb,Zineb,THM,PNB,Captan,Cu,PPM; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL(ALL CHEMS).


EcoReference No.: 90560
Chemical of Concern: Maneb,Captan,AZX,CBD,CTN,TBA,TDF,TFR,TPE; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT(TARGET-Maneb,Captan,CTN,TFR).


EcoReference No.: 69996
Chemical of Concern: PNB,DDT,EN,HCC,ES,DZ,CTN; Habitat: T; Effect Codes: PHY; Rejection Code: NO CONTROL(ALL CHEMS).


EcoReference No.: 89830
Chemical of Concern: CTN; Habitat: T; Effect Codes: GRO, CEL, BCM; Rejection Code: NO ENDPOINT (CTN).


EcoReference No.: 89853
Chemical of Concern: CTN, MLX; Habitat: T; Effect Codes: ACC; Rejection Code: NO CONTROL (CTN, MLX).


Chemical of Concern: PAQT, TFN, CBL, ES, EFV, CTN; Habitat: T; Rejection Code: NO MIXTURE.


Chemical of Concern: EFV, PAQT, TFN, CTN, CBL, ES; Habitat: T; Rejection Code: NO MIXTURE.


EcoReference No.: 8570
Chemical of Concern: ACP, Captan, CBL, CTN, DMT, DS, DZ, FO, HXZ, MDT, MLN, MOM, PPG, PSM, TET, CYP, FVL, PMR, TF R, Cu, CuS, PCP, IZP, MCPP1; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED (MLN), NO CONTROL (TFR, CTN), OK (ALL CHEMS).

Studies Rejected by ECOTOX

   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: ABSTRACT.

   Rejection Code: NO TOX DATA.
Rejection Code: REVIEW.

Rejection Code: HUMAN HEALTH.

8. Symptoms of All Employees Who Had Some Contact With Exotherm Follow-up Study. EPA/OTS; doc #86-8000113.
Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: NO TOXICANT.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

34. Rejection Code: CHEM METHODS.


171-177. 
**Rejection Code**: HUMAN HEALTH.

**Rejection Code**: REVIEW.

**Rejection Code**: SURVEY.

**Rejection Code**: VIRUS, IN VITRO.

**Rejection Code**: HUMAN HEALTH.

**Rejection Code**: IN VITRO.

**Rejection Code**: HUMAN HEALTH, IN VITRO.

**Rejection Code**: HUMAN HEALTH.

**Rejection Code**: REVIEW.

**Rejection Code**: METHODS.

38. Anon (Agricultural Chemicals and Farm Health Safety. *Ontario task force on health and safety in agriculture, 434 university avenue, toronto, ontario m7a 1t7, canada, dec. 1984. 146p. Illus. 209 ref. Ab - aspects covered in the 3rd of 3 reports prepared to serve as a basis for implementing safety and health programmes in ontario agriculture: background information; legislation on
farm chemicals; pesticides (exposure routes, transport, storage, handling, mixing, disposal); toxicology of major pesticides used in Ontario (organophosphates, carbamates, chlorinated hydrocarbons, dithiocarbamates and phthalimide, phenoxy, bipyridyllium, triazine, anilide, urea and phenolic compounds); toxic effects of other farm chemicals (dust, gases, mycotoxins, bacteria); epidemiological data (cancer and other diseases).

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: REFS CHECKED/REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO SPECIES (DEAD).

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.
Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: MODEL.

Rejection Code: METHODS.

Rejection Code: FATE.
Rejection Code: MODELING.

Rejection Code: FATE.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: SURVEY.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO SPECIES, IN VITRO.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.


Habitat: T; Effect Codes: GRO, ACC


86. Bach, B. and Pedersen, N. B. (Contact Dermatitis From a Wood Preservative Containing Tetrachloroisophthalonitrile. Contact dermatitis. 1980, jan; 6(2):142. [Contact dermatitis]: Contact Dermatitis. Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: METHODS.


Rejection Code: REVIEW.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: NO SPECIES (DEAD).


Rejection Code: HUMAN HEALTH.


Rejection Code: NO SPECIES (DEAD).


Rejection Code: ABSTRACT.


Rejection Code: HUMAN HEALTH.


Rejection Code: METHODS.


Rejection Code: BACTERIA.


Rejection Code: HUMAN HEALTH.


Rejection Code: REVIEW.


Rejection Code: VIRUS.


Rejection Code: IN VITRO.


Rejection Code: HUMAN HEALTH.


Rejection Code: IN VITRO.


Rejection Code: BACTERIA.


Rejection Code: NO SPECIES (DEAD).


Rejection Code: IN VITRO.


Rejection Code: METHODS.


Rejection Code: HUMAN HEALTH.


Rejection Code: NO TOX DATA.


Rejection Code: HUMAN HEALTH.


Rejection Code: ABSTRACT.
Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.

Rejection Code: NO TOX DATA.


Rejection Code: SURVEY.

Rejection Code: SURVEY.

Rejection Code: ABSTRACT.

Rejection Code: BACTERIA.

Rejection Code: BACTERIA.

Rejection Code: BACTERIA.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: BIOLOGICAL TOXICANT, IN VITRO.

Rejection Code: BACTERIA.

Rejection Code: CHEM METHODS.

Rejection Code: BIOLOGICAL TOXICANT.
Rejection Code: BACTERIA.

Rejection Code: BACTERIA.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: BACTERIA.

Rejection Code: NO TOX DATA.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOX DATA.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: HUMAN HEALTH.


**Rejection Code:** HUMAN HEALTH.


**Rejection Code:** HUMAN HEALTH.


**Rejection Code:** HUMAN HEALTH.


**Rejection Code:** HUMAN HEALTH.


**Rejection Code:** HUMAN HEALTH.


**Rejection Code:** BACTERIA.


**Rejection Code:** CHEM METHODS.


**Rejection Code:** NO TOX DATA.


**Rejection Code:** HUMAN HEALTH, IN VITRO.


**Rejection Code:** HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

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Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.


Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

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Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOX DATA.


Rejection Code: IN VITRO.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOXICANT.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.


Rejection Code: ABSTRACT.


Rejection Code: EFFLUENT.


Rejection Code: HUMAN HEALTH.


Rejection Code: FATE.


Rejection Code: FATE.


Rejection Code: ABSTRACT.
Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO SPECIES (DEAD).

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: YEAST.

Rejection Code: YEAST.


Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOXICANT.

Rejection Code: METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.


Rejection Code: MODELING.


Rejection Code: REVIEW.


Rejection Code: REVIEW.


Rejection Code: ABSTRACT.


Rejection Code: INHALE.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: CHEM METHODS.


Rejection Code: SURVEY.


Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: REVIEW.

Rejection Code: METHODS.

Rejection Code: REVIEW.

Rejection Code: NO TOX DATA.

Rejection Code: REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: MIXTURE.


Rejection Code: NO TOX DATA.


Rejection Code: REVIEW.


Rejection Code: ABSTRACT.


Rejection Code: IN VITRO.


Rejection Code: NO TOX DATA.


Rejection Code: HUMAN HEALTH.


Rejection Code: CHEM METHODS.


Rejection Code: BACTERIA.


Rejection Code: CHEM METHODS.


PESTICIDE SCIENCE; 54 385-393.
Rejection Code: METHODS.

Rejection Code: IN VITRO.

Rejection Code: ABSTRACT.

Rejection Code: BACTERIA.

Rejection Code: BACTERIA.

Rejection Code: FATE, METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.


Rejection Code: HUMAN HEALTH.

Rejection Code: NO SPECIES (DEAD).

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOX DATA.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: NO TOX DATA.

Rejection Code: REVIEW.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: FATE, MODELING, HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.


413. CULBREATH AK and BRENNEMAN TB (1994). EFFECT OF TANK MIX COMBINATIONS OF PROPICONAZOLE AND CHLOROTHALONIL ON LATE LEAF SPOT OF PEANUT.
Rejection Code: MIXTURE.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: METHODS/MIXTURE.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO, NO SPECIES.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.


Rejection Code: SURVEY.


Rejection Code: ABSTRACT.


Rejection Code: NO TOX DATA.


Rejection Code: METHODS.


Rejection Code: IN VITRO.


Rejection Code: HUMAN HEALTH.


Rejection Code: NO SPECIES.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.

436. De La Fuente, L., Barrio, G., Vicente, J., Bravo, M. J., and Lardelli, P. (Intravenous Administration
Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.


85

Rejection Code: REVIEW/Survey.


Rejection Code: HUMAN HEALTH.


Rejection Code: NO SPECIES (DEAD).


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: NO TOX DATA.


Rejection Code: BACTERIA.


Rejection Code: ABSTRACT.
Rejection Code: REVIEW.

Rejection Code: METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: SURVEY.

Rejection Code: SEDIMENT CONC.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.
Rejection Code: HUMAN HEALTH.

Rejection Code: SURVEY.

Rejection Code: REVIEW.

Rejection Code: CHEM METHODS.

Rejection Code: BACTERIA.

Rejection Code: BACTERIA.

474. DINGMAN DW (1994). Inhibitory effects of turf pesticides on Bacillus popilliae and the prevalence of milky disease. APPLIED AND ENVIRONMENTAL MICROBIOLOGY; 60 2343-2349.
Rejection Code: BACTERIA, MICROBE.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

480. Don, M. and Elberling, C. ( Use of Quantitative Measures of Auditory Brain-Stem Response Peak

Rejection Code: HUMAN HEALTH.


Rejection Code: NO TOX DATA.


Rejection Code: MODELING.


Rejection Code: HUMAN HEALTH.


Rejection Code: REVIEW.


[Occupational and environmental medicine]: Occup Environ Med.

Rejection Code: HUMAN HEALTH.


Rejection Code: NO TOX DATA.


Rejection Code: METHODS.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: ABSTRACT.
Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: REFS CHECKED/REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

1990 annual meeting of the american phytopathological society and the canadian phytopathological society, grand rapids, michigan, usa, august 4-8, 1990. Phytopathology 80: 1041.
Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: MIXTURE.

Rejection Code: MIXTURE.
Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.

Rejection Code: REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: REFS CHECKED/REVIEW.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: CHEM METHODS.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH, METHODS.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: IN VITRO.


Rejection Code: YEAST.

Rejection Code: METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: NO TOX DATA.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

576. 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 IIi and to Inhibition of Converting Enzyme (Captopril). Circulation Vol 61 iss jan 1980, p163-169.
Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOXICANT.

Rejection Code: FATE.

Rejection Code: NO SPECIES (DEAD).

Rejection Code: FATE.

Rejection Code: NO TOX DATA.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

20, 1996. Human & Experimental Toxicology 16: 525-551. 
Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS/NO CONC.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: YEAST.

Rejection Code: YEAST.

Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.
Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.

Rejection Code: FATE.

Rejection Code: IN VITRO.

Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.

Rejection Code: FATE.

171-191.
Rejection Code: NO TOX DATA.

Rejection Code: FATE.


Rejection Code: SURVEY,FOOD.


621. Garcia-Bravo, B., Repiso, J. B., and Camacho, F. ( Systemic Contact Dermatitis Due to Deflazacort.
Contact dermatitis. 2000, dec; 43(6):359-60. [Contact dermatitis]: Contact Dermatitis.
Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: REVIEW.

Rejection Code: NO TOX DATA.

Rejection Code: CHEM METHODS.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: NO TOX DATA, METABOLISM.

Rejection Code: HUMAN HEALTH.


   Rejection Code: HUMAN HEALTH.


   Rejection Code: ABSTRACT.


   Rejection Code: ABSTRACT.


   Rejection Code: NO TOX DATA.


   Rejection Code: NO TOX DATA.


   Rejection Code: NO TOX DATA.


   Rejection Code: METHODS.


   Rejection Code: METHODS.


   Rejection Code: NO COC.


   Rejection Code: REVIEW.


105

Rejection Code: CHEM METHODS.


Rejection Code: HUMAN HEALTH.


Rejection Code: FATE.


Rejection Code: CHEM METHODS.


Rejection Code: ABSTRACT.


Rejection Code: ABSTRACT.
Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOX DATA.

Rejection Code: METHODS.

Rejection Code: NO TOX DATA.

Rejection Code: NO TOX DATA.

Rejection Code: ABSTRACT.


Rejection Code: HUMAN HEALTH.


Rejection Code: FATE.


Rejection Code: IN VITRO.


Rejection Code: HUMAN HEALTH.


Rejection Code: NO TOX DATA.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: ABSTRACT.


Rejection Code: BACTERIA.


Rejection Code: FATE, METHODS.


Rejection Code: CHEM METHODS.


Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOX DATA.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: NO TOX DATA.

Rejection Code: EFFLUENT.

Rejection Code: EFFLUENT.

Rejection Code: REVIEW.

Rejection Code: NO SPECIES (DEAD).

Rejection Code: HUMAN HEALTH.


Rejection Code: FATE.


Rejection Code: SURVEY.


Rejection Code: FATE.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: REVIEW.


Rejection Code: IN VITRO.


Rejection Code: REVIEW.


Rejection Code: FATE.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: CHEM METHODS.

Rejection Code: METHODS.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS.

Rejection Code: METHODS.

Rejection Code: NO CONC.

Rejection Code: REVIEW.


Rejection Code: NO TOX DATA.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: VIRUS.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: METHODS.


Rejection Code: EFFLUENT.


Rejection Code: REVIEW.


Rejection Code: IN VITRO.


Rejection Code: REVIEW.


Rejection Code: NO COC.


Rejection Code: BACTERIA.


Rejection Code: NON-ENGLISH.


Rejection Code: NO TOX DATA.


Rejection Code: ABSTRACT.


Rejection Code: HUMAN HEALTH.
Rejection Code: NO SPECIES.

Rejection Code: SURVEY.

Rejection Code: FATE.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS.
Rejection Code: NO SPECIES (DEAD).

Rejection Code: METHODS.

Rejection Code: METHODS/NO TOX DATA/FOOD.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE, METHODS.

Rejection Code: NO SPECIES.

Rejection Code: SURVEY.

Rejection Code: SURVEY.

Rejection Code: SURVEY.

Rejection Code: FATE.

796. HUNigg, H. N., Stamper, J. H., and Mahon, W. D. (<04 Article Title>. <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

Rejection Code: REVIEW.

Rejection Code: NO COC.
Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: NON-ENGLISH.

Rejection Code: NON-ENGLISH.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.


Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: SURVEY.

Rejection Code: IN VITRO.

Rejection Code: IN VITRO.


Rejection Code: FATE.

Rejection Code: METHODS.

Rejection Code: ABSTRACT.

Rejection Code: IN VITRO.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOX DATA.

Rejection Code: BACTERIA.

Rejection Code: BACTERIA.

Rejection Code: BACTERIA.

Rejection Code: BACTERIA.

Rejection Code: BACTERIA.

Rejection Code: BACTERIA.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.


Rejection Code: FATE.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOXICANT.

Rejection Code: UNPUBLISHED STUDY.

Rejection Code: HUMAN HEALTH.

Rejection Code: SURVEY.

Rejection Code: REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: IN VITRO.


; Habitat: A; Effect Codes: POP


; Habitat: A; Effect Codes: MOR


Rejection Code: REVIEW.


Rejection Code: IN VITRO.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: NO TOX DATA.


Rejection Code: BACTERIA.


**Rejection Code:** HUMAN HEALTH.


**Rejection Code:** MODELING.


**Rejection Code:** METHODS.


**Rejection Code:** NO SPECIES (DEAD).


**Rejection Code:** ABSTRACT.


**Rejection Code:** ABSTRACT.


**Rejection Code:** IN VITRO.


**Rejection Code:** CHEM METHODS.


**Rejection Code:** REVIEW.


**Rejection Code:** FATE.


**Rejection Code:** CHEM METHODS.


Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: MIXTURE.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: REVIEW.

Rejection Code: HUMAN HEALETH.

Rejection Code: MIXTURE.

Rejection Code: REF CHECKED/REVIEW.

Rejection Code: NO TOX DATA.

Rejection Code: CHEM METHODS.


Rejection Code: NO TOX DATA.


973. Lebailly, P., Vigreux, C., Lechevrel, C., Ledemeney, D., Godard, T., Sichel, F., Letalaer, J. Y., Henry-
Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS/NO TOX DATA.

Rejection Code: CHEM METHODS.

Rejection Code: METHODS.

Rejection Code: METHODS.


Rejection Code: NO TOX DATA.


Rejection Code: HUMAN HEALTH.


Rejection Code: FATE.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: METHODS.


Rejection Code: ABSTRACT.


Rejection Code: ABSTRACT.


Rejection Code: NO TOX DATA.


Rejection Code: NO TOX DATA.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: IN VITRO, NO TOX DATA.

Rejection Code: ABSTRACT.

Rejection Code: CHEM METHODS.
Rejection Code: METHODS.

[Environmental technology]: Environ Technol.
Rejection Code: METHODS.

Rejection Code: MIXTURE.

Rejection Code: MIXTURE.

Rejection Code: IN VITRO.

[Toxicology]: Toxicology.
Rejection Code: IN VITRO.

Rejection Code: IN VITRO.

Rejection Code: CHEM METHODS.

Rejection Code: CHEM METHODS.

Rejection Code: METHODS.

Rejection Code: METHODS.
Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE, METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: BIOLOGICAL TOXICANT, IN VITRO.

Rejection Code: ABSTRACT.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: MIXTURE.


Rejection Code: ABSTRACT.


Rejection Code: ABSTRACT.


Rejection Code: NO TOX DATA.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: CHEM METHODS.


Rejection Code: CHEM METHODS.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: BACTERIA.


Rejection Code: SURVEY.


Rejection Code: CHEM METHODS.


Rejection Code: CHEM METHODS.


Rejection Code: BACTERIA.


Rejection Code: NO TOX DATA.


Rejection Code: HUMAN HEALTH.


Rejection Code: ABSTRACT.


Rejection Code: IN VITRO.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: CHEM METHODS.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: EFFLUENT.


Rejection Code: ABSTRACT.


Rejection Code: ABSTRACT.


Rejection Code: FATE.


Rejection Code: FATE.


Rejection Code: METHODS.


Rejection Code: NO EFFECT.


Rejection Code: ABSTRACT.


Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS.

Rejection Code: BACTERIA.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: FATE.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.


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Rejection Code: NO TOXICANT.


Rejection Code: METHODS, FATE.


Rejection Code: BIOLOGICAL TOXICANT.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: BIOLOGICAL TOXICANT.


Rejection Code: ABSTRACT.


Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: REVIEW.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: SURVEY.

Rejection Code: IN VITRO.


1219. MULLIN-SCHADING BA, SCHADING RL, FRAZEE JE, and PAGE-LESTER SA (1996). FUNGICIDE TOLERANCE FREQUENCY IN TWENTY-TWO BOTRYTIS ISOLATES TO FIVE
Rejection Code: ABSTRACT.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: SURVEY.

Rejection Code: ABSTRACT.

Rejection Code: BACTERIA.

Rejection Code: HUMAN HEALTH.

Rejection Code: BACTERIA.


157
Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: SURVEY.

Rejection Code: SURVEY, NO SPECIES (DEAD).

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOX DATA.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS.

Rejection Code: METHODS.

metabolism]: J Clin Endocrinol Metab.
Rejection Code: HUMAN HEALTH.

Rejection Code: NO SPECIES.

Rejection Code: HUMAN HEALTH.

; Habitat: A; Effect Codes: MOR


; Habitat: A; Effect Codes: MOR

; Habitat: A; Effect Codes: PHY,GRO

1248. Norcia, A. M. (Normal and Abnormal Spatial Development in Infants. Crisp data base national institutes
Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: BACTERIA.
Rejection Code: NO TOX DATA.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: NO TOX DATA.

Rejection Code: ABSTRACT.

Rejection Code: SURVEY.

Rejection Code: IN VITRO.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: METHODS/SURVEY.

Rejection Code: FATE.

Rejection Code: SURVEY, NO SPECIES (DEAD).


Rejection Code: HUMAN HEALTH.


Rejection Code: BACTERIA.


Rejection Code: REVIEW.


Rejection Code: METHODS.


Rejection Code: EFFLUENT.


Rejection Code: METHODS.


Rejection Code: METHODS.


Rejection Code: IN VITRO, METABOLISM.


Rejection Code: REVIEW.


Rejection Code: REVIEW.


Rejection Code: REVIEW.


Rejection Code: ABSTRACT.


Rejection Code: HUMAN HEALTH.


Rejection Code: BIOLOGICAL TOXICANT.


Rejection Code: HUMAN HEALTH.


Rejection Code: NO SPECIES.


Rejection Code: METHODS.


Rejection Code: HUMAN HEALTH.


[Proceedings of the national academy of sciences of the united states of america]: Proc Natl Acad Sci U S A.

Rejection Code: BACTERIA.


Rejection Code: IN VITRO.


Rejection Code: REVIEW.

Rejection Code: METHODS.

Rejection Code: VIRUS.

Rejection Code: MIXTURE.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: IN VITRO.

Rejection Code: REVIEW.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.


Rejection Code: NO TOX DATA.


Rejection Code: METHODS.


Rejection Code: SURVEY.


Rejection Code: BACTERIA.


Rejection Code: HUMAN HEALTH.


Rejection Code: FATE, METHODS.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: EFFLUENT,NUTRIENT.


Rejection Code: REVIEW.


Rejection Code: ABSTRACT.


Rejection Code: ABSTRACT.


Rejection Code: REVIEW.


Rejection Code: BACTERIA.


Rejection Code: ABSTRACT.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: METHODS.


Rejection Code: HUMAN HEALTH.
Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: MONKEY.

Rejection Code: ABSTRACT.

Rejection Code: SURVEY.

Rejection Code: FATE.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: CHEM METHODS.


Rejection Code: METHODS.

Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.
Rejection Code: SURVEY.

Rejection Code: IN VITRO.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

1425. Rosenblum, Laura, Garris, Sherry T, and Morgan, Jeffrey N (Comparison of five extraction methods for determination of incurred and added pesticides in dietary composites. *Journal Of AOAC International* 85: 1167-1176.
Rejection Code: CHEM METHODS.

Rejection Code: MODELING.

Rejection Code: BACTERIA/MODELING.

Rejection Code: MODELING.

Rejection Code: BACTERIA.

Rejection Code: MODELING.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.


Rejection Code: EFFLUENT.

Rejection Code: REVIEW.

Rejection Code: EFFLUENT.

Rejection Code: NO TOX DATA.

Rejection Code: NO TOX DATA.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS.

Rejection Code: IN VITRO.

Rejection Code: MIXTURE.

Rejection Code: HUMAN HEALTH.


Rejection Code: VIRUS.


Rejection Code: HUMAN HEALTH.


Rejection Code: NO TOX DATA.


Rejection Code: NO SPECIES (DEAD).


Rejection Code: HUMAN HEALTH.


Rejection Code: ABSTRACT.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: IN VITRO.

Rejection Code: IN VITRO.

Rejection Code: IN VITRO.

Rejection Code: NO TOX DATA.
Rejection Code: REVIEW.

Rejection Code: ABSTRACT.

Rejection Code: REFS CHECKED/REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: EFFLUENT.

Rejection Code: BACTERIA.

Rejection Code: NO TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: MODELING.

Rejection Code: MODELING.


**Rejection Code:** CHEM METHODS.


**Rejection Code:** FATE.


**Rejection Code:** METHODS, HUMAN HEALTH.


**Rejection Code:** CHEM METHODS.


**Rejection Code:** HUMAN HEALTH.


**Rejection Code:** NO TOX DATA.


**Rejection Code:** BACTERIA.


**Rejection Code:** HUMAN HEALTH.


**Rejection Code:** HUMAN HEALTH.


**Rejection Code:** IN VITRO.


**Rejection Code:** REVIEW.
   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: REFS CHECKED/REVIEW.

   Rejection Code: NO SPECIES.

   Rejection Code: SURVEY.

   Rejection Code: FATE.

   Rejection Code: ABSTRACT.

   Rejection Code: ABSTRACT.

   Rejection Code: REVIEW.

   Rejection Code: REFS CHECKED/REVIEW.

   Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: REVIEW.


Rejection Code: NO COC.


Rejection Code: REVIEW.


Rejection Code: ABSTRACT.


Rejection Code: CHEM METHODS.


Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.


1564. STAMPER JH, NIGG HN, MAHON WD, NIESEN AP, and ROYER MD (89). <04 Article Title>. J AGRIC FOOD CHEM; 37 <25 Page(s)>; Habitat: <40 Habitat Code>; Effect Codes: <08 Effects Code>.

Rejection Code: CHEM METHODS.

Rejection Code: CHEM METHODS.

Rejection Code: METHODS.


Rejection Code: CHEM METHODS.

Rejection Code: METHODS.


Rejection Code: REVIEW.


Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: MIXTURE.

Rejection Code: METHODS.

Rejection Code: NO TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOXICANT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.
Rejection Code: ABSTRACT.

Rejection Code: NO TOX DATA.

Rejection Code: SURVEY.

Rejection Code: METHODS.

Rejection Code: FATE.

Rejection Code: MIXTURE.

Rejection Code: BACTERIA.

Rejection Code: IN VITRO.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: REVIEW.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: ABSTRACT.


Rejection Code: BIOLOGICAL TOXICANT.


Rejection Code: FATE.


Rejection Code: IN VITRO.


Rejection Code: IN VITRO.


Rejection Code: IN VITRO.


Rejection Code: NO TOX DATA.


Rejection Code: REVIEW.


Rejection Code: HUMAN HEALTH.
Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.

Rejection Code: NO TOX DATA.

Rejection Code: METABOLISM, HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: NON-ENGLISH.

Rejection Code: NO TOX DATA.
Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: METHODS.

Rejection Code: REVIEW.

Rejection Code: YEAST.

Rejection Code: METHODS.

Rejection Code: NO TOXICANT.

Rejection Code: REFS CHECKED/REVIEW.

Rejection Code: REFS CHECKED/REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: BIOLOGICAL TOXICANT, IN VITRO.


1639. Thomas, Kevin V., McHugh, Mathew, and Waldock, Mike (2002). Antifouling Paint Booster Biocides in
Rejection Code: FATE.

Rejection Code: METHODS.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: REVIEW.

Rejection Code: NO TOXICANT.

Rejection Code: ABSTRACT.


Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: FATE.

Rejection Code: REVIEW.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: METHODS.

Rejection Code: SURVEY.

Rejection Code: NO DURATION/SURVEY.
Rejection Code: SURVEY.

Rejection Code: BACTERIA.

Rejection Code: REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO SPECIES (DEAD).

Rejection Code: HUMAN HEALTH.

Rejection Code: BACTERIA.


Rejection Code: REVIEW.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.

Rejection Code: IN VITRO, METABOLISM.

Rejection Code: METHODS.

Rejection Code: METHODS.


Rejection Code: NO TOX DATA.

Rejection Code: SURVEY.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: IN VITRO.

Rejection Code: HUMAN HEALTH.

Rejection Code: MODELING.

Rejection Code: FATE.
Rejection Code: MODELING.

Rejection Code: ABSTRACT.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: FATE.

Rejection Code: METHODS.

Rejection Code: CHEM METHODS.

Rejection Code: FATE.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: FATE.

Rejection Code: FATE.
   Rejection Code: FATE.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: REVIEW.

   Rejection Code: NO COC.

   Rejection Code: SURVEY.

   Rejection Code: METHODS.

   Rejection Code: FATE.

   Rejection Code: SURVEY.

   Rejection Code: NO TOX DATA.


Rejection Code: METHODS.


Rejection Code: BIOLOGICAL TOXICANT.


Rejection Code: IN VITRO.


Rejection Code: NO TOX DATA.


Rejection Code: REVIEW.


Rejection Code: CHEM METHODS.


Rejection Code: CHEM METHODS.


Rejection Code: ABSTRACT.


Rejection Code: HUMAN HEALTH.

1779. Watanabe, E., Miyake, S., Ito, S., Baba, K., Eun, H., Ishizaka, M., and Endo, S. (Reliable Enzyme
Rejection Code: METHODS.

Rejection Code: FATE.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: BACTERIA.

Rejection Code: CHEM METHODS.

Rejection Code: ABSTRACT.

Rejection Code: REVIEW.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOXICANT.

Rejection Code: FATE.


Rejection Code: NO TOXICANT.

Rejection Code: NO TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: NO TOX DATA.

Rejection Code: REVIEW.

Rejection Code: ABSTRACT.


Rejection Code: REVIEW.

Rejection Code: NO TOXICANT.

Rejection Code: FATE.

Rejection Code: MIXTURE.

Rejection Code: MIXTURE.

Rejection Code: MIXTURE.

Rejection Code: FATE, MODELING.

Rejection Code: NO SPECIES (DEAD).

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO SPECIES (DEAD).


Rejection Code: METHODS.

Rejection Code: BACTERIA.

Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS/NO DURATION.

Rejection Code: FATE, BACTERIA.

Rejection Code: ABSTRACT.

Rejection Code: ABSTRACT.

Rejection Code: METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOXICANT.
Rejection Code: NON-ENGLISH.

Rejection Code: REVIEW.

Rejection Code: IN VITRO.

Rejection Code: CHEM METHODS.

Rejection Code: METHODS.