Appendix G. Bibliography of ECOTOX Open Literature for PCNB, Pentachlorobenzene, and Pentachloroaniline

Accepted for EcoTox and OPP ................................................................. 1
Accepted for EcoTox but not OPP .......................................................... 17
Excluded Literature .............................................................................. 48
Toxicity of Chemical on Intended Pest ............................................... 229

Accepted for EcoTox and OPP


EcoReference No.: 11926
Chemical of Concern: 3CE,AMSV,ANT,BNZ,BPH,CBZ,CET,CF,DCB,ETHB,NAPH,PCBZ,PHE,PYR,TOL; Habitat: A; Effect Codes: MOR,PHY; Code: LITE EVAL CODED (AMSV,ANT,BPH,DCB,ETHB,NAPH,PCBZ,PHE,PYR), NO EFED CHEM (3CE,BNZ,CBZ,CET,CF,TOL).


EcoReference No.: 4433
Chemical of Concern: 4CE,CBZ,CET,DCB,HCB,PCBZ; Habitat: A; Effect Codes: ACC,BEH,GRO,MOR; Code: LITE EVAL CODED (DCB,PCBZ), NO EFED CHEM (4CE,CBZ,CET,HC)


EcoReference No.: 70132
Chemical of Concern: CBX,MZB,OTQ,PNB,TPM; Habitat: T; Effect Codes: GRO,POP,REP; Code: LITE EVAL CODED (PNB), NO EFED CHEM (OTQ,TPM), OK (CBX,MZB).


EcoReference No.: 46999
Chemical of Concern: PNB; Habitat: T; Effect Codes: GRO,POP; Code: LITE EVAL CODED (PNB).


EcoReference No.: 77673
Chemical of Concern: BMY,CTN,PNB,TDF,THM,TPE; Habitat: T; Effect Codes: BEH; Code: LITE EVAL CODED (BMY,CTN,PNB,TDF,THM,TPE), NO EFED CHEM (TPE).

EcoReference No.: 5175
Chemical of Concern: 24DP,2CP,3CE,4CE,ACE,ACL,ACY,AsTO,CF,CTC,DCB,ISO,PCBZ,PTH;
Habitat: A; Effect Codes: ACC; Code: LITE EVAL CODED (24DP,DCB,PCBZ), NO EFED CHEM (2CP,3CE,4CE,ACY,AsTO,CF,CTC,ISO,PTH), OK (ACE,ACL).


EcoReference No.: 47358
Chemical of Concern: CAP,CBD,FeCl,FeCl3,MZB,ODZ,OXF,PNB,TBC; Habitat: T; Effect Codes: BCM,GRO; Code: LITE EVAL CODED (CAP,CBD,MZB,OXF,PNB,TBC), NO EFED CHEM (FeCl,FeCl3,ODZ).


EcoReference No.: 70300
Chemical of Concern: BMY,CTN,FTL,IPD,MLX,PNB; Habitat: T; Effect Codes: ACC,GRO,PHY,POP; Code: LITE EVAL CODED (BMY,CTN,FTL,IPD,PNB), OK (MLX).


EcoReference No.: 114121
Chemical of Concern: CLNSM,Captan,FDX,GYPI,IZT,IZX,PNB,PPCP,TBA; Habitat: T; Effect Codes: PHY,POP; Code: LITE EVAL CODED (Captan,FDX,GYPI,IZT,IZX,PNB,PPCP,TBA), NO EFED CHEM (IZT,IZX,PPCP,TBA), NO MIXTURE (CLNSM).


EcoReference No.: 18810
Chemical of Concern: ANZ,BMY,CAP,CBX,Captan,CuS,MZB,PNB,TFN; Habitat: A; Effect Codes: BEH,MOR,PHY,POP,REP; Code: LITE EVAL CODED (BMY,CAP,CBX,Captan,CuS,MZB,PNB,TFN), NO EFED CHEM (ANZ), NO ENDPOINT (CAP).


EcoReference No.: 11936
Chemical of Concern: AMSV,ANT,BNZ,BPH,BZ,CBZ,DCB,ETHB,NAPH,PAH,PCB,PCBZ,PHE,PL,PYR,TOL; Habitat: A; Effect Codes: MOR,PHY; Code: LITE EVAL CODED (AMSV,ANT,BPH,DCB,ETHB,NAPH,PCBZ,PHE,PYR), NO EFED CHEM (BNZ,BZ,CBZ,PCB,PL,TOL), OK (PAH).


EcoReference No.: 35906
Chemical of Concern: PNB,TZL; Habitat: T; Effect Codes: ACC,BCM,CEL,GRO,MOR,REP; Code: LITE EVAL CODED (PNB), NO EFED CHEM (TZL), NO MIXTURE (TZL).


EcoReference No.: 14339
Chemical of Concern: 4CE,ACD,AMSV,BNZ,CTC,ETHB,FML,FUR,HCB,HCCP,PCBZ,TOL; Habitat: A; Effect Codes: MOR; Code: LITE EVAL CODED (AMSV,ETHB,FUR,PCBZ), NO EFED CHEM (4CE,ACD,BNZ,CTC,FML,HCB,HCCP,TOL).


EcoReference No.: 5590
Chemical of Concern: 12DPA,13DPA,13DPE,24DC,24DP,2CP,3CE,4CE,4NP,ACE,ACL,ACY,AMSV,Ag,AgN,CBZ,CET,CPH,CTC,DCB,DD,DPDP,ETHB,FA,ISO,NBZ,NPH,PCBZ,PHTH,PL,TOL,Tl; Habitat: A; Effect Codes: MOR; Code: LITE EVAL CODED (12DPA,13DPA,13DPE,24DP,ACE,ACL,AgN,DCB,DPDP,ETHB,FA,PCBZ), NO EFED CHEM (24DC,2CP,3CE,4CE,4NP,ACY,CBZ,CET,CPH,CTC,ISO,NBZ,NPH,PHTH,PL,TOL,Tl), OK (AMSV,Ag,DD).


EcoReference No.: 16044
Chemical of Concern: 4CE,CET,CHD,CN,DCB,DCE,HCB,HgCl2,NaCN,PCBZ,PHTH,TXP; Habitat: A; Effect Codes: BEH,MOR,PHY; Code: LITE EVAL CODED (DCB,NaCN,PCBZ), NO EFED CHEM (4CE,CET,CHD,DCE,HCB,HgCl2,PHTH,TXP), OK (CN).


EcoReference No.: 12124
Chemical of Concern: CBZ,DCB,PCBZ; Habitat: A; Effect Codes: ACC,GRO,MOR; Code: LITE EVAL CODED (DCB,PCBZ), NO EFED CHEM (CBZ).


EcoReference No.: 17958
Chemical of Concern: DCB,PCBZ; Habitat: A; Effect Codes: ACC; Code: LITE EVAL CODED (DCB,PCBZ).


EcoReference No.: 18983
Chemical of Concern: PCBZ; Habitat: A; Effect Codes: ACC,GRO,MOR; Code: LITE EVAL CODED (PCBZ).


EcoReference No.: 71246
Chemical of Concern: BMY,CBF,DS,PNB; Habitat: T; Effect Codes: GRO; Code: LITE EVAL CODED (BMY,CBF,DS,PNB).


EcoReference No.: 70756
Chemical of Concern: 24D,24DXY,DLD,EPN,MP,PNB,PRN,SZ,TFN; Habitat: T; Effect Codes: BEH,MOR,PHY; Code: LITE EVAL CODED (24D,24DXY,MP,PNB,PRN,SZ,TFN), NO EFED CHEM (DLD,EPN,PRN).


EcoReference No.: 96747
Chemical of Concern: Captan,DS,MZB,PNB,THM; Habitat: T; Effect Codes: BCM,POP; Code: LITE EVAL CODED (Captan,DS,MZB,PNB,THM).


EcoReference No.: 36269
Chemical of Concern: PCA,PCP,PNB; Habitat: T; Effect Codes: ACC,GRO,MOR,REP; Code: LITE EVAL CODED (PCA,PCP,PNB).


EcoReference No.: 82668
Chemical of Concern: Cr,Cu,DDT,DLD,FNTH,HCB,HCCH,HCCP,HPT,PCBZ,PCP,PPCP,TEG,TMP,Zn; Habitat: A; Effect Codes: ACC,BEH,GRO,MOR,PHY,REP; Code: LITE EVAL CODED (Cr,Cu,PCBZ,PCP,TMP,Zn), NO EFED CHEM (DDT,DLD,FNTH,HCB,HCCH,HCCP,HPT,PPCP,TEG), NO ENDPOINT (HCCH,PPCP).


EcoReference No.: 71382
Chemical of Concern: ACM,ACP,AZX,CLT,DFZ,FDX,FTL,FYC,IPD,MFX,PBZ,PCZ,PNB,RMLX,SS,TFZ,TPM,TZL; Habitat: T; Effect Codes: BEH,MOR; Code: LITE EVAL CODED (ACM,ACP,AZX,CLT,DFZ,FDX,FTL,FYC,IPD,MFX,PBZ,PCZ,PNB,RMLX,TFZ), NO EFED CHEM (SS,TPM,TZL).

EcoReference No.: 93800  
Chemical of Concern: PCBZ; Habitat: T; Effect Codes: BCM, BEH, CEL, GRO, MOR; Code: LITE EVAL CODED (PCBZ).


EcoReference No.: 70904  
Chemical of Concern: PNB; Habitat: T; Effect Codes: GRO; Code: LITE EVAL CODED (PNB).


EcoReference No.: 36485  
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC; Code: LITE EVAL CODED (PNB).


EcoReference No.: 36486  
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC, MOR, REP; Code: LITE EVAL CODED (PNB).


EcoReference No.: 36487  
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC, CEL, GRO; Code: LITE EVAL CODED (PNB).


EcoReference No.: 91007  
Chemical of Concern: BMY, Captan, PNB, THM; Habitat: T; Effect Codes: GRO, POP; Code: LITE EVAL CODED (Captan, PNB), OK (BMY, Captan, THM).


EcoReference No.: 19626  
Chemical of Concern: DCB, PCBZ; Habitat: A; Effect Codes: ACC, CEL; Code: LITE EVAL CODED (DCB, PCBZ).


EcoReference No.: 50386
Chemical of Concern:
24D,24DXY,4AP,ACL,ACP,ACR,ADC,AMTL,AND,ANZ,ATN,ATZ,AZ,AsO3Na,BFL,BTY,CBF,CBL,CCE,CHD,CMPH,CPP,CPR,CYTC,CZE,Captan,DCN,DCNA,DCTP,DDT,DDVP,DEM,DF,Z,DLD,DMT,DQBr,DS,DUX,DZ,EDT,EN,EP,EPN,ES,ETN,FBX,FMP,FMU,FNT,FPN,FNTN,FO,Folpet,HCC,HPT,MCB,MDT,MLN,MOM,MRX,MTM,MTPN,MVP,MXN,NaFA,Nabam,Naled,O XD,PCB,PCP,PIM,PNB,PPCP,PPHD,PPX,PQT,PRN,PSM,PYN,RTN,STAR,STCH,T1,TBF,TBZ,TCDD,TCF,TFN,THM,TMP,TVPM,TXP,TZL,Zineb,ZnP; Habitat: T; Effect Codes: BCM,BEH,GRO,MOR,REP; Code: LITE EVAL CODED (24D,24DXY,4AP,ACL,ACP,ACR,ADC,AMTL,ATN,ATZ,AZ,BFL,BTY,CBF,CBL,CMPH,CPP,CPR,CYTC,CZE,Captan,DCN,DCNA,DCTP,DDT,DDVP,DEM,DF,Z,DLD,DMT,DQBr,DS,DUX,DZ,EDT,EN,EP,EPN,ES,ETN,FBX,FMP,FMU,FNT,FPN,FNTN,FO,Folpet,HCC,HPT,MCB,MDT,MLN,MOM,MRX,MTM,MTPN,MVP,MXN,NaFA,Nabam,Naled,O XD,PCB,PCP,PIM,PNB,PPCP,PPHD,PPX,PQT,PRN,PSM,PYN,RTN,STAR,STCH,T1,TBF,TBZ,TCDD,TCF,TFN,THM,TMP,TVPM,TXP,TZL,Zineb,ZnP), NO EFED CHEM (AND,ANZ,AsO3Na,CCA,CHD,CZE,DDT,DEM,DLD,DUX,EDT,EN,EPN,ES,ETN,FMU,FNTN,HC,HPT,MRX,MXN,NaFA,Nabam,PCB,PCP,PPCP,PPHD,PRN,PSM,PYN,TCDD,TXP,TZL,Zineb).


EcoReference No.: 46533
Chemical of Concern:
24DC,2CP,35DCA,3CAN,4CE,ACD,ACE,AMSV,AN,AZ,BPH,DCA,DCB,DNP,DU,EPTC,ES,HCCP,IPA,IPD,MCRE,NAPH,NYP,OCRE,PAH,PCA,PCBZ,PCP,PHTH,PL,PPGL,RHD,THM,TOL; Habitat: T; Effect Codes: POP; Code: LITE EVAL CODED (35DCA,3CAN,ACE,AMSV,AZ,BPH,DCA,DCB,DNP,ES,MCRE,NAPH,OCRE,PAH,PCA,PCBZ,PCP,PHTH), NO EFED CHEM (24DC,2CP,4CE,ACD,AN,HCCP,IPA,NYP,PHTH,PL,PPGL,RHD,TOL), OK (EPTC,IPD,PAH), TARGET (DU).


EcoReference No.: 70499
Chemical of Concern: CBF,Captan,DMT,DZ,PNB,STRP; Habitat: T; Effect Codes: GRO,PHY,POP; Code: LITE EVAL CODED (CBF,Captan,DMT,DZ,PNB,STRP).


EcoReference No.: 71346
Chemical of Concern:

EcoReference No.: 154232
Chemical of Concern: 35DCA,AN,PCA; Habitat: T; Effect Codes: CEL; Code: LITE EVAL CODED (35DCA,AN,PCA), NO EFED CHEM (AN).


EcoReference No.: 71614
Chemical of Concern: PCBZ; Habitat: T; Effect Codes: ACC,BCM,CEL,GRO; Code: LITE EVAL CODED (PCBZ).


EcoReference No.: 75146
Chemical of Concern: PCBZ; Habitat: A; Effect Codes: ACC,BCM,GRO,MOR; Code: LITE EVAL CODED (PCBZ).


EcoReference No.: 70510
Chemical of Concern: PNB,TBA; Habitat: T; Effect Codes: GRO,POP; Code: LITE EVAL CODED (PNB), NO EFED CHEM (TBA).


EcoReference No.: 5184
Chemical of Concern: 12DPA,13DPA,13DPE,24DC,24DP,2CP,3CE,4CE,4NP,ACE,ACL,ACY,AMSV,Ag,AgN,BNZ,BPH,Ba,Br2,CBZ,CF,CHN,CPH,CTC,DCB,DEPDP,ETHB,FA,ISO,NAPB,NBZ,NF,PNP,PCBZ,PCP,PHTH,PL, SFL,Se,TOL; Habitat: A; Effect Codes: MOR; Code: LITE EVAL CODED (12DPA,13DPA,13DPE,24DP,ACE,ACL,Ag,AgN,BPH,Br2,DCB,DPDP,ETHB,FA,ISO,NAPB,PCBZ,PCP,SFL), NO EFED CHEM (24DC,2CP,3CE,4CE,4NP,ACY,BNZ,Ba,CBV,CF,CHN,CPH,CTC,DCB,DEPDP,ETHB,FA,ISO,NBZ,NP,NPH,PHTH,PL,Se, TOL), OK (AMSV).


EcoReference No.: 154225
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC,BCM,BEH,CEL,GRO,MOR,PHY,REP; Code: LITE EVAL CODED (PNB).


EcoReference No.: 20658
Chemical of Concern: CPY,MP,PCBZ; Habitat: A; Effect Codes: ACC,BEH; Code: LITE EVAL CODED (CPY,MP,PCBZ).


EcoReference No.: 59990
Chemical of Concern: DCB,PCBZ; Habitat: A; Effect Codes: POP; Code: LITE EVAL CODED (DCB,PCBZ).


EcoReference No.: 154196
Chemical of Concern: BMY,Captan,PNB,TBA,TZL; Habitat: T; Effect Codes: GRO,POP; Code: LITE EVAL CODED (PNB), NO EFED CHEM (TBA,TZL), OK (BMY,Captan).


EcoReference No.: 113216
Chemical of Concern: CBF,CBX,DS,MFX,PNB,RMLX,TBA,TDM; Habitat: T; Effect Codes: GRO,POP,REP; Code: LITE EVAL CODED (CBF,CBX,DS,MFX,PNB,RMLX,TBA,TDM), NO EFED CHEM (TBA,TDM).


EcoReference No.: 38465
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC,CEL,GRO; Code: LITE EVAL CODED (PNB).


EcoReference No.: 69999
Chemical of Concern: CdCl,HgCl2,PNB; Habitat: T; Effect Codes: MOR; Code: LITE EVAL CODED (PNB), NO EFED CHEM (CdCl,HgCl2).


EcoReference No.: 53634
Chemical of Concern: ANZ,BMY,CTN,DINO,IPD,MZB,PNB,TBA,THM,TPM,TZL; Habitat: T; Effect Codes: MOR; Code: LITE EVAL CODED (BMY,CTN,IPD,MZB,PNB,THM), NO EFED CHEM (ANZ,DINO,TBA,TPM,TZL).


EcoReference No.: 4072
Chemical of Concern: DCB,IPA,PCBZ,TOL; Habitat: A; Effect Codes: BEH,MOR; Code: LITE EVAL CODED (PCBZ), NO EFED CHEM (IPA,TOL), TARGET (DCB).


EcoReference No.: 154215
Chemical of Concern: PNB; Habitat: T; Effect Codes: POP; Code: LITE EVAL CODED (PNB).


CODED (DDT,PCBZ), NO EFED CHEM (DDT).


EcoReference No.: 70133
Chemical of Concern: PNB; Habitat: T; Effect Codes: CEL,GRO; Code: LITE EVAL CODED (PNB).


EcoReference No.: 71394
Chemical of Concern: AZ,BMC,CCA,Copy,Captan,DSMA,EPRN,FNTH,Folpet,MLN,MOM,MP,MSMA,PNB,PRN,PRT,SZ,TN; Habitat: T; Effect Codes: MOR,REP; Code: LITE EVAL CODED (AZ,BMC,Captan,Folpet,MLN,MP,PNB,PRT), NO EFED CHEM (CCA,DSMA,EPRN,FNTH,MSMA,PRN), NO ENDPOINT (SZ), NO IN VITRO (CPY,MOM,TFN).


EcoReference No.: 38780
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC,CEL,GRO,REP; Code: LITE EVAL CODED (PNB).


EcoReference No.: 72280
Chemical of Concern: CaCl2,Captan,DZM,Halides,Nabam,PNB,Zineb,ZnS; Habitat: T; Effect Codes: POP; Code: LITE EVAL CODED (PNB), NO EFED CHEM (Nabam,Zineb), NO MIXTURE (CaCl2,Captan,DZM,Halides,Nabam,Zineb,ZnS).


EcoReference No.: 79915
Chemical of Concern: BMY,CAP,CLP,Captan,DZM,FML,FSTAL,MB,MLX,MZB,NHN,PNB; Habitat: T; Effect Codes: GRO; Code: LITE EVAL CODED (CLP,Captan,DZM,FSTAL,MB,PNB), NO EFED CHEM (FML), OK (BMY,CAP,MLX,MZB,NHN).


EcoReference No.: 70198
Chemical of Concern: CBX,MLX,PNB; Habitat: T; Effect Codes: POP; Code: LITE EVAL CODED (CBX,MLX,PNB).


EcoReference No.: 154228
Chemical of Concern: PCBZ; Habitat: T; Effect Codes: ACC,BCM,GRO; Code: LITE EVAL CODED (PCBZ).


EcoReference No.: 154203
Chemical of Concern: PCBZ; Habitat: T; Effect Codes: BCM; Code: LITE EVAL CODED (PCBZ).


EcoReference No.: 154229
Chemical of Concern: PCBZ; Habitat: T; Effect Codes: ACC,BCM,GRO; Code: LITE EVAL CODED (PCBZ).


EcoReference No.: 40464
Chemical of Concern: DCB,PCBZ; Habitat: T; Effect Codes: ACC,MOR; Code: LITE EVAL CODED (DCB,PCBZ).


EcoReference No.: 2422
Chemical of Concern: PCBZ; Habitat: A; Effect Codes: MOR; Code: LITE EVAL CODED (PCBZ).


EcoReference No.: 12690
Chemical of Concern: CBZ,Cd,K2Cr2O7,Maneb,PCBZ,PCP; Habitat: A; Effect Codes: GRO,MOR,PoP; Code: LITE EVAL CODED (PCBZ,PCP), NO CONTROL (Maneb), NO EFED CHEM (CBZ,Cd,K2Cr2O7), NO ENDPOINT (Maneb).


EcoReference No.: 90259
Chemical of Concern: CPY,CTN,DFPM,DFZ,ES,MP,PTH,PNB,PRT,TBC,TFN; Habitat: A; Effect Codes: MOR; Code: LITE EVAL CODED (CPY,CTN,DFZ,ES,MP,PNB,PRT,TBC,TFN), NO EFED CHEM (DFPM,PTH).


EcoReference No.: 154274
Chemical of Concern: DCB,PCBZ; Habitat: A; Effect Codes: ACC,POP; Code: LITE EVAL CODED


EcoReference No.: 70905
Chemical of Concern: CBF,EP,NaN3,PNB; Habitat: T; Effect Codes: GRO; Code: LITE EVAL CODED (CBF,EP), NO MIXTURE (PNB), OK (NaN3).


EcoReference No.: 69586
Chemical of Concern: PNB; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 11787
Chemical of Concern: PCBZ; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (PCBZ).


EcoReference No.: 72283
Chemical of Concern: Captan,PNB; Habitat: T; Effect Codes: POP; Code: NO MIXTURE (Captan,PNB).


EcoReference No.: 70403
Chemical of Concern: EP,FTL,PNB; Habitat: T; Effect Codes: POP; Code: NO MIXTURE (EP,PNB), OK (FTL).


EcoReference No.: 70400
Chemical of Concern: CBX,EFL,PDM,PNB,TFN; Habitat: T; Effect Codes: GRO,POP,REP; Code: NO MIXTURE (CBX,PNB), TARGET (EFL,PDM,TFN).


EcoReference No.: 68124
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 47427
Chemical of Concern: DCB,PCBZ; Habitat: T; Effect Codes: ACC,MOR; Code: NO CONTROL (DCB,PCBZ).

Chemical of Concern: CBZ, PCBZ; Habitat: T; Code: NO EFED CHEM (CBZ), NO MIXTURE (PCBZ).


EcoReference No.: 154278
Chemical of Concern: PCBZ; Habitat: T; Effect Codes: ACC; Code: NO ENDPOINT (PCBZ).


EcoReference No.: 70124
Chemical of Concern: PCA, PCP, PNB; Habitat: T; Effect Codes: ACC; Code: NO CONTROL (PCA, PCP, PNB), NO ENDPOINT (PCA, PCP, PNB).


Chemical of Concern: MFX, PNB, RMLX; Habitat: T; Effect Codes: GRO, POP, REP; Code: NO MIXTURE (MFX, PNB, RMLX).


EcoReference No.: 47544
Chemical of Concern: PCBZ; Habitat: T; Effect Codes: ACC, GRO, MOR; Code: NO ENDPOINT (PCBZ).


EcoReference No.: 70837
Chemical of Concern: PNB; Habitat: T; Effect Codes: BCM, POP; Code: NO ENDPOINT (PNB).


EcoReference No.: 10805
Chemical of Concern: DCB, PCBZ; Habitat: A; Effect Codes: BEH, PHY; Code: LITE EVAL CODED (DCB), NO CONTROL (PCBZ).


EcoReference No.: 114311
Chemical of Concern: ADC, EDB, FMU, MOM, PNB, SXD, TDC; Habitat: T; Effect Codes: POP, REP; Code: NO EFED CHEM (EDB, FMU), NO EFFECT (ADC, EDB, FMU, PNB, SXD), TARGET (ADC, MOM, TDC).

EcoReference No.: 40845
Chemical of Concern: PNB; Habitat: T; Effect Codes: GRO; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 11240
Chemical of Concern: PCB,PCBZ; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (PCBZ), NO EFED CHEM (PCB).


EcoReference No.: 70405
Chemical of Concern: PNB; Habitat: T; Effect Codes: PHY; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 82139
Chemical of Concern: BBN,BSN,PNB; Habitat: T; Effect Codes: POP; Code: NO EFED CHEM (BSN), NO ENDPOINT (BBN,PNB).


EcoReference No.: 36150
Chemical of Concern: 24DXY,DLDP,MP,PNB,PPN,PRN,SZ,TFN; Habitat: T; Effect Codes: BEH,MOR,PHY; Code: NO CONTROL (24DXY,MP,PNB,PPN,SZ,TFN), NO EFED CHEM (DL,MP,PRN).


EcoReference No.: 70496
Chemical of Concern: PNB; Habitat: T; Effect Codes: BCM; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 70513
Chemical of Concern: PNB; Habitat: T; Effect Codes: BCM; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).

Plant Dis. 83: 1137-1141.

EcoReference No.: 108337
Chemical of Concern:
BMY, CBD, DCNA, FNZ, FRM, FTF, HCZ, IPD, MYC, Maneb, OTQ, OXC, PBZ, PCZ, PNB, TCM, TCMTB, TD
M, THM, TPM; Habitat: T; Effect Codes: POP; Code: NO EFED CHEM
(HCZ, OTQ, OXC, TCM, TDM, TPM), NO ENDPOINT
(BMY, CBD, DCNA, FRM, FTF, IPD, MYC, Maneb, PBZ, PCZ, PNB, TCMTB, THM), NO MIXTURE (THM),
TARGET (BMY, CBD, DCNA, FNZ, FRM, FTF, IPD, MYC, Maneb, TCMTB, THM).


EcoReference No.: 12253
Chemical of Concern: AND, CBZ, Captan, DDT, DLD, EPRN, FNF, MP, MXC, PCP, PNB, PRN, PRT, SZ, TFN;
Habitat: AT; Effect Codes: ACC, SYS; Code: NO EFED CHEM
(AND, CBZ, DDT, DLD, EPRN, FNF, MXC, PRN), NO ENDPOINT (Captan, MP, PCP, PNB, PRT, SZ, TFN).


EcoReference No.: 105921
Chemical of Concern: CTN, DMZ, PNB; Habitat: T; Effect Codes: POP; Code: LITE EVAL CODED
(DMZ), NO ENDPOINT (PNB), OK (CTN).


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


EcoReference No.: 70398
Chemical of Concern: EPRN, PNB, PPB, PRN, PYN, RSM; Habitat: T; Effect Codes: GRO, PHY; Code: NO EFED CHEM (EPRN, PRN, PYN), NO ENDPOINT (PNB, PPB, RSM).


EcoReference No.: 70613
Chemical of Concern: PNB; Habitat: T; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 70562
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


22

EcoReference No.: 70544  
Chemical of Concern: DCNA,PCA,PNB,THM; **Habitat**: T; **Effect Codes**: ACC,GRO; **Code**: NO ENDPOINT (DCNA,PCA,PNB,THM).


EcoReference No.: 154223  
Chemical of Concern: PCBZ; **Habitat**: T; **Effect Codes**: ACC,BCM; **Code**: NO ENDPOINT (PCBZ).


EcoReference No.: 85927  
Chemical of Concern: DCB,PCBZ; **Habitat**: T; **Effect Codes**: BCM,CEL,GRO; **Code**: NO EXP TYPE (DCB,PCBZ), TARGET (DCB).


EcoReference No.: 93858  
Chemical of Concern: DCB,PCBZ; **Habitat**: A; **Effect Codes**: BEH; **Code**: NO CONTROL (DCB,PCBZ), NO MIXTURE (PCBZ).


EcoReference No.: 5941  
Chemical of Concern: 24D,24DXY,AND,AZ,BPH,CBL,DDE,DDT,DLD,DMT,EN,EPRN,ES,ES1,ES2,FNT,HCCH,HPT,MCBA,MCBP,MLN,MP,MXC,OPHP,PCB,PCP,PNB,PPCP,PRN,TCF,THM; **Habitat**: A; **Effect Codes**: P0P; **Code**: NO EFED CHEM (AND,DDE,DDT,DLD,EN,EPRN,HCCH,HPT,MCBA,MCPB,MLN,MP,MXC,OPHP,PCB,PCP,PNB,PPCP,PRN), NO ENDPOINT (24D,24DXY,AZ,BPH,CBL,DMT,ES,ES1,ES2,FNT,MCBP,MLN,MP,PCP,PNB,TCF,THM).


EcoReference No.: 70817  
Chemical of Concern: PNB; **Habitat**: T; **Code**: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 70846  
Chemical of Concern: PNB; **Habitat**: T; **Code**: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 70431
Chemical of Concern: ES,PNB,TBC; Habitat: T; Effect Codes: MOR; Code: NO ENDPOINT (ES,PNB,TBC).


EcoReference No.: 70897
Chemical of Concern: Captan,PNB,THM; Habitat: T; Effect Codes: PHY; Code: NO ENDPOINT (Captan,PNB,THM).


EcoReference No.: 120977
Chemical of Concern: 24DP,2CP,3CE,ACE,ACL,As,CF,CTC,ISO,PCBZ,PTH; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (24DP,ACE,ACL,As,PCBZ), NO EFED CHEM (2CP,3CE,CF,CTC,ISO,PTH).


EcoReference No.: 70130
Chemical of Concern: BMY,CBD,CBF,Captan,MZB,PNB,TPM; Habitat: T; Effect Codes: POP; Code: NO EFED CHEM (BMY,CBD,PNB), OK (CBF,CBF,Captan).


EcoReference No.: 72951
Chemical of Concern: BMY,DCPA,HCC,Hg,PNB,PPCP,PQT,THM; Habitat: T; Effect Codes: POP; Code: NO EFED CHEM (HCC,Hg,PPCP), NO ENDPOINT (BMY,DCPA,PNB,THM).


EcoReference No.: 154209
Chemical of Concern: HCC,PCBZ,PCP,PPCP; Habitat: T; Effect Codes: ACC,MOR,PHY; Code: NO CONTROL (PCBZ,PCP), NO EFED CHEM (HCC,PPCP).


EcoReference No.: 72293
Chemical of Concern: PNB; Habitat: T; Effect Codes: PHY,POP; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).

Farley, J. D. and Lockwood, J. L. (1969). Reduced Nutrient Competition by Soil Microorganisms as a Possible
Mechanism for Pentachloronitrobenzene-Induced Disease Accentuation. *Phytopathology* 59: 718-724.

EcoReference No.: 49122
Chemical of Concern: CHTN,PNB; Habitat: T; Effect Codes: POP,REP; Code: NO ENDPOINT (CHTN,PNB).


EcoReference No.: 110688
Chemical of Concern: BMY,CBD,PNB,TPM; Habitat: T; Effect Codes: ACC; Code: NO CONTROL (BMY,CBD,PNB), NO EFED CHEM (TPM), NO ENDPOINT (BMY,CBD,PNB).


EcoReference No.: 88
Chemical of Concern: DCB,PCBZ; Habitat: A; Effect Codes: CEL,GRO; Code: LITE EVAL CODED (DCB), NO CONTROL (PCBZ).


EcoReference No.: 70758
Chemical of Concern: EN,PNB,SZ; Habitat: A; Effect Codes: ACC,SYS; Code: NO CONTROL (PNB,SZ), NO EFED CHEM (EN), NO ENDPOINT (PNB,SZ).


EcoReference No.: 3781
Chemical of Concern: 24D,24DXY,4NP,AN,AND,ANT,BPH,CBL,HCCP,LNR,MBZ,MLNR,NBZ,NP,PAH,PCB,PCP,PHTH,PNB; Habitat: AT; Effect Codes: ACC; Code: NO CONTROL (24D,24DXY,ANT,BPH,CBL,LNR,MBZ,MLNR,PAH,PCP,PNB), NO EFED CHEM (4NP,AN,AND,HCCP,NBZ,NP,PCB,PHTH), NO ENDPOINT (24D,24DXY,ANT,BPH,CBL,MBZ,MLNR,PAH,PCP,PNB).


EcoReference No.: 17318
Chemical of Concern: 4NP,AN,BNZ,BPH,BZO,DCB,MCRE,NBZ,NP,PCB,PCBZ,PCP,PL,PNB,TOL; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (BPH,BZO,DCB,MCRE,PCBZ,PCP,PNB), NO EFED CHEM (4NP,AN,BNZ,BZO,NBZ,NP,PCB,PL,TOL), NO ENDPOINT (BPH,BZO,DCB,MCRE,PCP,PNB).


EcoReference No.: 71303
Chemical of Concern:
ACP,AMTL,AMTR,ATZ,BMC,CBF,CBZ,CCA,CHX,CTN,CYC,Captan,DCNA,DDT,DM,DMB,DQTBr,DSMA,EDT,EPRN,Folpet,LNR,MDT,MOM,MSMA,MTM,MTZ,PNB,PPZ,PRN,PRO,PYZ,RSM,SZ,TCMTB,TFN; Habitat: T; Effect Codes: MOR; Code: NO CONTROL
(ACP,AMTL,ATZ,BMC,CBF,CTN,Captan,DCNA,DM,DMB,DQTBr,Folpet,LNR,MDT,MOM,MTM,PNB,PPZ,PRO,PYZ,RSM,SZ,TCMTB,TFN), NO EFED CHEM (AMTR,CBZ,CCA,CHX,CYC,DDT,DSMA,EDT,EPRN,MSMA,MTZ,PRN).


EcoReference No.: 154210
Chemical of Concern: CBD,PNB; Habitat: T; Effect Codes: GRO,POP,REP; Code: NO ENDPOINT (CBD,PNB).


EcoReference No.: 11297
Chemical of Concern: 24D,24DXY,4NP,AN,AND,ANT,ATZ,BNZ,BPH,BZO,CBL,CTC,CYP,DBN,DDT,HCCH,HCCP,LNR,M LNR,MOL,NAPH,NBZ,PAH,PCB,PCBZ,PCP,PHE,PHTH,PNB,PPCP,TOL,Urea; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (24D,24DXY,ANT,ATZ,BPH,BZO,CBL,CTC,DDT,HCCH,HCCP,NBZ,PCB,PHTH,PPCP,TOL,Urea), NO EFED CHEM (4NP,AN,AND,BNZ,CTC,DDT,HCCH,HCCP,NBZ,PCB,PHTH,PPCP,TOL,Urea), NO ENDPOINT (24D,24DXY,ANT,ATZ,BPH,BZO,CBL,CTC,DDT,HCCH,HCCP,NBZ,PCB,PHTH,PPCP,TOL,Urea).


EcoReference No.: 306
Chemical of Concern: PNB; Habitat: A; Effect Codes: ACC; Code: NO PUBL AS (PNB).


EcoReference No.: 49525
Chemical of Concern: PNB; Habitat: T; Effect Codes: POP; Code: NO ENDPOINT (PNB).


EcoReference No.: 49553
Chemical of Concern: DLD,PCP,PNB; Habitat: T; Effect Codes: BEH,MOR; Code: NO CONTROL (PCP,PNB), NO EFED CHEM (DLD), NO ENDPOINT (PCP,PNB).


EcoReference No.: 6305
Chemical of Concern: PCB,PCBZ; Habitat: A; Effect Codes: PHY; Code: NO CONTROL (PCBZ), NO
EFED CHEM (PCB), NO ENDPOINT (PCBZ).


EcoReference No.: 3794
Chemical of Concern: PCB,PCBZ; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (PCBZ), NO EFED CHEM (PCB), NO ENDPOINT (PCBZ).


EcoReference No.: 154222
Chemical of Concern: MRX,PCB,PCBZ; Habitat: A; Effect Codes: ACC,GRO; Code: NO CONTROL (PCBZ), NO EFED CHEM (MRX,PCB), NO ENDPOINT (PCBZ).


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


EcoReference No.: 70539
Chemical of Concern: PNB; Habitat: T; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 115266
Chemical of Concern: PNB,TZL; Habitat: T; Effect Codes: POP; Code: NO EFED CHEM (TZL), NO MIXTURE (PNB,TZL).


EcoReference No.: 70538
Chemical of Concern: PNB; Habitat: T; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 80749  
Chemical of Concern: ACR, AMTR, BMC, BMY, BS, CBX, DIO, DOD, FRM, GYP, HXZ, MTZ, OXC, PNB, PTBNa, PZM, TBA, TCMTB, TET, TRB, TZL, Zn; Habitat: T; Effect Codes: GRO, MOR, PHY; Code: NO EFED CHEM (AMTR, DNO, MTZ, OXC, PTBNa, TBA, TZL); NO ENDPOINT (ACR, BMC, BMY, BS, CBX, DIO, DOD, FRM, GYP, HXZ, PNB, PZM, TCMTB, TET, TRB), TARGET (Zn).


EcoReference No.: 113140  
Chemical of Concern: BMY, CLNB, Captan, DCNA, DIO, DOD, DXC, FBM, FTTCl, Maneb, NaPCP, Nabam, PCP, PHMO, PNB, THM, TZL, Zineb, Ziram; Habitat: T; Effect Codes: POP; Code: NO CONTROL (BMY, CLNB, Captan, DCNA, DOD, DXTI, Maneb, NaPCP, PCP, PNB, THM, Ziram), NO EFED CHEM (DIO, FBM, Nabam, TZL, Zineb), NO ENDPOINT (BMY, CLNB, Captan, DCNA, DOD, DXTI, Maneb, NaPCP, PCP, PNB, THM, Ziram).


EcoReference No.: 99394  
Chemical of Concern: ADC, DS, PNB, TFn; Habitat: T; Effect Codes: GRO, REP; Code: NO MIXTURE (ADC, DS, PNB), OK (TFn).


EcoReference No.: 11597  
Chemical of Concern: 24DC, AN, BNZ, CBL, DCA, DCB, DU, ETHN, LNR, NATL, PCBZ, PL, PPGL; Habitat: AT; Effect Codes: MOR; Code: NO CONTROL (CBL, DCA, DCB, DU, ETHN, LNR, NATL, PCBZ), NO EFED CHEM (24DC, AN, BNZ, PL, PPGL), NO ENDPOINT (DCA, DCB, ETHN, NATL).


EcoReference No.: 72295  
Chemical of Concern: PNB; Habitat: T; Code: NO MIXTURE (PNB).


EcoReference No.: 56351  
Chemical of Concern: 24DC, 2CP, 4CE, ACE, AMSV, AN, AZ, DNP, EPTC, ES, HCCH, HCCP, IPA, PCA, PCBZ, PCP, PL, PPCP, PPGL, RHD, THM; Habitat: T; Effect Codes: GRO, REP; Code: NO CONTROL.
(ACE, AMSV, AZ, DNP, EPTC, ES, PCA, PCBZ, PCP, THM), NO EFED CHEM
(24DC, 2CP, 4CE, AN, HCC, HCCP, IPA, PL, PPCP, PPGL, RHD), NO ENDPOINT
(ACE, AMSV, AZ, DNP, ES, PCP, THM), TARGET (DNP).


EcoReference No.: 154279
Chemical of Concern: DCB, PCBZ; Habitat: T; Effect Codes: ACC, MOR; Code: NO CONTROL (PCBZ), NO PUBL AS (DCB).


EcoReference No.: 150199
Chemical of Concern: DCB, PCBZ; Habitat: T; Effect Codes: ACC, MOR; Code: NO CONTROL (DCB, PCBZ).


EcoReference No.: 154230
Chemical of Concern: PCBZ; Habitat: T; Effect Codes: ACC, BCM, GRO; Code: NO CONTROL (PCBZ), NO ENDPOINT (PCBZ).


EcoReference No.: 50508
Chemical of Concern: PNB, SZ, TFN; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (PNB, SZ, TFN), NO ENDPOINT (PNB, SZ, TFN).


EcoReference No.: 89168
Chemical of Concern: BS, BTY, CBF, DDMITC, EP, MBCP, NaN3, PNB, TZL; Habitat: T; Effect Codes: POP; Code: LITE EVAL CODED (BS), NO CONTROL (BTY, CBF, MBCP, NaN3), NO EFED CHEM (TZL), NO MIXTURE (EP, PNB), OK (DDMITC).


EcoReference No.: 154233
Chemical of Concern: PCBZ; Habitat: T; Effect Codes: ACC; Code: NO ENDPOINT (PCBZ).


EcoReference No.: 91075
Chemical of Concern: Captan, PNB, THM; Habitat: T; Effect Codes: POP; Code: NO ENDPOINT (Captan, PNB, THM), TARGET (Captan, THM).

EcoReference No.: 69592
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 12534
Chemical of Concern: CBL,DLD,DZ,FNT,HCCH,MLT,PNB,PPCP,TBC,TFN; Habitat: A; Effect Codes: ACC,GRO; Code: NO CONTROL (CBL,DZ,FNT,MLT,PNB,TFN), NO EFED CHEM (DLD,HCCH,PPCP), NO ENDPOINT (CBL,DZ,FNT,MLT,PNB,TFN).


EcoReference No.: 15599
Chemical of Concern: CBL,DLD,DZ,FNT,HCCH,MLT,PNB,PPCP,TBC,TFN; Habitat: A; Effect Codes: ACC,MOR; Code: NO CONTROL (CBL,DZ,FNT,MLT,PNB,TBC,TFN), NO EFED CHEM (DLD,HCCH,PPCP), NO ENDPOINT (CBL,DZ,FNT,MLT,PNB,TBC,TFN).


EcoReference No.: 10750
Chemical of Concern: CBL,DLD,DZ,FNT,HCCH,MLT,PNB,PPCP,TBC,TFN; Habitat: A; Effect Codes: ACC,BCM,GRO; Code: NO CONTROL (CBL,DZ,FNT,MLT,PNB,TBC,TFN), NO EFED CHEM (DLD,HCCH,PPCP), NO ENDPOINT (CBL,DZ,FNT,MLT,PNB,TBC,TFN).


EcoReference No.: 59925
Chemical of Concern: CBL,DLD,DZ,FNT,HCCH,MLT,PNB,PPCP,TBC,TFN; Habitat: A; Effect Codes: ACC,MOR; Code: NO CONTROL (CBL,DZ,FNT,MLT,PNB,TBC,TFN), NO EFED CHEM (DLD,HCCH,PPCP), NO ENDPOINT (CBL,DZ,FNT,MLT,PNB,TBC,TFN).


EcoReference No.: 96685
Chemical of Concern: ADC,Captan,DS,PNB,PRT; Habitat: T; Effect Codes: MOR,REP; Code: NO ENDPOINT (ADC,Captan,DS,PNB,PRT).


EcoReference No.: 70698
Chemical of Concern: BMY,CBD,CBX,CLNB,PNB,TBA,TPM; Habitat: T; Effect Codes: PHY; Code: NO EFED CHEM (TBA,TPM), NO ENDPOINT (BMY,CBD,CBX,CLNB,PNB).


Chemical of Concern: DCB, PCBZ; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (DCB, PCBZ), NO ENDPOINT (DCB).


EcoReference No.: 73215
Chemical of Concern: PCP, PNB; Habitat: A; Effect Codes: ACC; Code: NO ENDPOINT (PCP, PNB).


EcoReference No.: 154247
Chemical of Concern: 24D, 24DXY, 4NP, AN, AND, BP, HCCP, MLNR, NBZ, PCB, PCP, PNB; Habitat: AT; Effect Codes: ACC, MOR; Code: NO CONTROL (24D, 24DXY, BP, MLNR, PCP, PNB), NO EFED CHEM (4NP, AN, AND, HCCP, NBZ, PCB).


EcoReference No.: 73213
Chemical of Concern: AND, MBZ, PCP, PNB; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (MBZ, PCP, PNB), NO EFED CHEM (AND).


EcoReference No.: 7079
Chemical of Concern: AND, DMM, LNR, MBZ, MLNR, PCB, PCP, PNB; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (LNR, MBZ, MLNR, PCP, PNB), NO EFED CHEM (AND, DMM, PCB), NO ENDPOINT (MBZ, MLNR, PCP, PNB).


EcoReference No.: 51173
Chemical of Concern: DCB, PCBZ; Habitat: T; Effect Codes: ACC; Code: NO CONTROL (DCB, PCBZ).


EcoReference No.: 37602
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC; Code: NO ENDPOINT (PNB).


EcoReference No.: 151284
Chemical of Concern: CAP, CBD, CBX, Captan, MZB, PNB, THM, TPTH; Habitat: T; Effect Codes: PHY, REP; Code: NO EFED CHEM (TPTH), NO ENDPOINT (CAP, CBD, CBX, Captan, MZB, PNB, THM).


EcoReference No.: 69600
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC,POP; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 70079
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 70673
Chemical of Concern: CBX, Captan, CuOX, GLYA, PNB, TBA, TCM, THM, TZL; Habitat: T; Effect Codes: POP, REP; Code: NO EFED CHEM (GLYA, TBA, TCM, TZL), NO MIXTURE (CBX, PNB, TBA, TCM, THM, TZL), OK (Captan, CuOX).


EcoReference No.: 95320
Chemical of Concern: BPH, CBZ, PCBZ; Habitat: A; Effect Codes: MOR; Code: NO CONTROL (BPH, PCBZ), NO EFED CHEM (CBZ).


EcoReference No.: 72279
Chemical of Concern: DCNA, Hg, PNB; Habitat: T; Effect Codes: POP; Code: NO CONTROL (Hg), NO ENDPOINT (DCNA, PNB).


EcoReference No.: 15898
Chemical of Concern: 34XYL, 35XYL, 4CE, ACD, ACL, AN, AND, ATC, ATZ, AZ, AsAC, AsO3Na, AsTO, BPH, BUT, BZC, BZD, CB L, CHD, CHR, CIN, CMPH, CPP, CaOCl, Captan, CoCl, CuOX, DBE, DCA, DDT, DDVP, DEM, DIOSSNa, DLD, DPA, DPC, DSTCH, DZ, EDTA, EN, EPRN, EPV, ES, ETN, FUR, HCB, HCCH, HPT, LNR, MAT, MBTZ, MCRE, MLN, MOR, MXC, NATL, NPH, NaN3, NaPCP, Naled, OCRE, OPH, PCP, PHTH, PNB, PPCP, PPGL, PPHD, PRN, PVL, PYPG, RTN, SBDA, SFL, STCH, SZ, Se, TCF, TEAM, TEG, THM, TXP, WFN, Ziram, Zn, ZnO; Habitat: A; Effect Codes: BEH, MOR; Code: NO CONTROL (34XYL, 35XYL, ACL, ATZ, AZ, AsAC, BPH, BUT, CBL, CHR, CMPH, CPP, Captan, CuOX, DCA, DDVP, DIOSSNa, DPC, DSTCH, DZ, EPV, ES, FUR, LNR, MAT, MBTZ, MCRE, MLN, NATL, NaN3, NaPCP, Naled, OCRE, PCP, PNB, PPCP, PYPG, RTN, SFL, STCH, SZ, TCF, THM, WFN, Ziram, Zn, ZnO), NO EFED CHEM (4CE, ACD, AN, AND, ATC, AsO3Na, AsTO, BZC, BZD, CHD, CIN, CaOCl, CoCl, DBE, DDT, DEM, DLD, DPA, EDTA, EN, EPRN, ETN, HCB, HCCH, HPT, MOR, MXC, NPH, OPH, PHTH, PPCP, PPGL, PPHD, PRN, PVL, SBDA, Se, TEAM, TEG, TXP), NO ENDPOINT (34XYL, 35XYL, ACL, ATZ, AZ, AsAC, BPH, BUT, CBL, CHR, CMPH, CPP, Captan, CuOX, DCA, DDVP, DIOSSNa, DSTCH, DZ, EPV, ES, FUR, LNR, MAT, MBTZ, MCRE, MLN, NATL, NaN3, NaPCP, Naled, OCRE, PCP,

EcoReference No.: 15148

Chemical of Concern: 24D, 24DC, 24DXY, 35XYL, 3CAN, 4NP, AAH, ACL, AND, ANT, ARM, ATM, AICL, BAP, BNOA, CAA, CBL, CHD, CHR, CIT, CN, CPP, CST, Captan, Cd, CdAc, CdBr, CdCl, Cu, CuCl, CuN, CuS, DBAC, DCA, DCB, DC D, DDT, DLD, DOD, DU, DZ, EDTA, EGME, EN, ES, FUR, HCCCH, HCCP, HOX, HPT, HgCl2, IAA, IND, KCN, LN, NR, MLN, MXC, NPH, NYP, NaC3, NaHCT, NaN3, NaPTN, PAH, PCB, PCP, PNB, PPG, PYR, Pb, PbN, SFL, SFT, Se, TBA, TML, TXP, WFN, Zn

Habitat: A; Effect Codes: BEH, MOR; Code: NO CONTROL


EcoReference No.: 15148

Chemical of Concern: 24D, 24DC, 24DXY, 35XYL, 3CAN, 4NP, AAH, ACL, AND, ANT, ARM, ATM, AICL, BAP, BNOA, CAA, CBL, CHD, CHR, CIT, CN, CPP, CST, Captan, Cd, CdAc, CdBr, CdCl, Cu, CuCl, CuN, CuS, DBAC, DCA, DCB, DC D, DDT, DLD, DOD, DU, DZ, EDTA, EGME, EN, ES, FUR, HCCCH, HCCP, HOX, HPT, HgCl2, IAA, IND, KCN, LN, NR, MLN, MXC, NPH, NYP, NaC3, NaHCT, NaN3, NaPTN, PAH, PCB, PCP, PNB, PPG, PYR, Pb, PbN, SFL, SFT, Se, TBA, TML, TXP, WFN, Zn

Habitat: A; Effect Codes: BEH, MOR; Code: NO CONTROL


EcoReference No.: 70097

Chemical of Concern: PNB; Habitat: T; Code: NO CONTROL (PNB), NO ENDPOINT (PNB)


EcoReference No.: 3947

Chemical of Concern: 24D, 24DC, 24DXY, 24DXYBEE, ACD, ACL, ACP, ADC, ALSV, AMTR, AND, ANZ, ATM, ATZ, AZ, AgN, As TO, BMC, BS, CAP, CBF, CBL, CCA, CHD, CMPH, CPY, CST, CTN, CYP, Captan, CdCl, DBN, DCF, DCPA, DC TP, DDE, DDT, DFPV, DME, DFZ, DLD, DMB, DMT, DQTBr, DS, DMSA, DU, DZ, EDT, EN, EP, EPRN, EPTC, ES, ETN, FBM, FNP, FNT, FNTN, FNT, HCCB, HCCCH, HCCP, HCCP, HCN, HFTP, HgCl2, K2Cr2O7, MCB, MDT, MLN, MLT, MRX, MTA, MTP, MVP, MXC, Maneb, NTP, NaHCT, NaL, NaPCP, Naled, PCBZ, PEP, PHTH, PL, PMR, PMT, PPPC, PHPD, PPX, PTP, PRN, PRO, PRT, PM, RTN, SRN, SFR, SZ, TBC, TB, TBTO, TCF, TDC, TEG, TFL, TMP, TPTH, TRL, VNT, Zineb, Ziram, ZnS

Habitat: A; Effect Codes: GRO, MOR, PHY, POP; Code: NO CONTROL

EcoReference No.: 5810
Chemical of Concern: 26XYL,2CP,34XYL,35DCA,35XYL,3CAN,4NP,AN,CBL,CP,DCBA,DHB,FNT,IPD,MCRE,NATL,NP,O CRE,PCA,PCP,PL,SRZ; Habitat: A; Effect Codes: MOR; Code: LITE EVAL CODED (CBL,NATL,PCP), NO CONTROL (26XYL,34XYL,35DCA,35XYL,3CAN,DCBA,DHB,FNT,OCRE,PCA,SRZ), NO EFED CHEM (2CP,4NP,AN,NP,PL), NO ENDPOINT (26XYL,34XYL,35DCA,35XYL,3CAN,DCBA,DHB,FNT,OCRE).


EcoReference No.: 70815
Chemical of Concern: PNB; Habitat: T; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 72268
Chemical of Concern: BMY,BNZ,CTN,ETHN,PNB,TBA; Habitat: T; Effect Codes: POP,REP; Code: NO EFED CHEM (BNZ,TBA), NO ENDPOINT (BMY,CTN,ETHN,PNB).


EcoReference No.: 69988
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC; Code: NO ENDPOINT (PNB).


EcoReference No.: 52485
Chemical of Concern: Captan,MTAS,Nabam,PNB,THM,Zineb; Habitat: T; Effect Codes: PHY,POP; Code: NO CONTROL (Captan,MTAS,PNB,THM), NO EFED CHEM (Nabam,Zineb), NO ENDPOINT (Captan,MTAS,PNB,THM), TARGET (Captan,MTAS,THM).


EcoReference No.: 69603
Chemical of Concern: PNB; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 70631
Chemical of Concern: BMY,CBD,CBX,Captan,Cu,CuOCl,DINO,PNB,PNS,TCMTB,TPM; Habitat: T; Effect Codes: MOR,REP; Code: NO CONTROL (BMY,CBD,CBX,Captan,Cu,PNB,TCMTB), NO EFED CHEM (CuOCl,DINO,TPM), TARGET (BMY,CBD,CBX,Captan,Cu,TCMTB).


EcoReference No.: 70129
Chemical of Concern: PNB; Habitat: T; Code: NO MIXTURE (PNB).


EcoReference No.: 52559
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC,POP; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 70392
Chemical of Concern: PNB; Habitat: T; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 10258
Chemical of Concern: 3CE, AMTL, AND, ATZ, Ac, As, BMC, BS, CBL, CPA, CPY, CTN, Captan, Cu, DBN, DCPA, DDT, DVP, DLD, DMB, DMT, DPA, DSM, DU, DZ, EDB, EDC, EN, EPRN, EPTC, ES, ETN, FLAC, FML, FNT, FNTN, Fe, HCC, HPT, Hg, LNR, MCA, MCPP, MCPP1, MD, MLN, MOM, MP, MTAS, NCTN, Naled, Ni, OPHP, PCE, PE, PHE, PL, PHT, PHTN, PMT, PNB, PPCP, PPX, PRN, PYN, Pb, SFL, SID, STRP, SZ, TBC, TF, THM, TPE, TP, TPM, TRN, Zn; Effect Codes: MOR; Code: NO CONTROL (AMTL, ATZ, Ac, As, BMC, BS, CBL, CPA, CPY, CTN, Captan, Cu, DBN, DCPA, DVP, DMB, DMT, DU, DZ, EPTC, ES, FNT, LNR, MCA, MCPP, MCPP1, MD, MLN, MOM, MP, MTAS, NCTN, Naled, PCP, PCZ, PHE, PL, PHT, PHTN, PMT, PNB, PPCP, PPX, PRN, PYN, Pb, SFL, SID, STRP, SZ, TBC, TF, THM, TPE, TP, TPM).


EcoReference No.: 6954
Chemical of Concern: ACP, ACR, AMZ, AND, ATZ, As, BCuS, BFL, BMC, BMY, BT, BTC, CAP, CHD, CPP, CPY, CPYM, CTN, CZE, Captan, Cu, CuCl, CuOH, CuOx, CuS, DCB, DCF, DDT, DVP, DLD, DMT, DQT, DQTBr, DU, DZ, EPTC, FML, FNTH, Folpet, HCC, HPT, HYX, LNR, LQN, MAL, MCPPna, MD, MITC, MLN, MOM, Maneb, NaClO, NaPCP, NI, ODZ, PCL, PCP, PE, PH, PHMD, PLSL, PNT, NBC, PCC, PPG, PPX, PQT, PQM, RTN, SFR, SMS, STRP, TBC, TCF, TED, TFN, TPM, TP, TMC, TVP, VPS, Ziram, Zn; Effect Codes: MOR; Code: NO CONTROL (ACP, ACR, AMZ, ATZ, As, BCuS, BFL, BMC, BMY, BT, BTC, CAP, CPP, CPY, CPYM, CTN, Captan, Cu, CuCl, CuO, CuOx, CuS, DCB, DCF, DDT, DVP, DLD, DMT, DQT, DQTBr, DU, DZ, EPTC, FML, FNTH, Folpet, HCC, HPT, HYX, LNR, LQN, MAL, MCPPna, MD, MITC, MLN, MOM, Maneb, NaClO, NaPCP, NI, ODZ, PCL, PCP, PE, PH, PHMD, PLSL, PNT, NBC, PCC, PPG, PPX, PQT, PQM, RTN, SFR, SMS, STRP, TBC, TCF, TED, TFN, TPM, TVP, VPS, Ziram, Zn), NO EFED CHEM (ACP, ACR, AMZ, ATZ, As, BCuS, BFL, BMC, BMY, BT, BTC, CAP, CPP, CPY, CPYM, CTN, Captan, Cu, CuCl, CuO, CuOx, CuS, DCB, DCF, DDT, DVP, DLD, DMT, DQT, DQTBr, DU, DZ, EPTC, FML, FNTH, Folpet, HCC, HPT, HYX, LNR, LQN, MAL, MCPPna, MD, MITC, MLN, MOM, Maneb, NaClO, NaPCP, PCP, PH, PHMD, PLSL, PNT, NBC, PCC, PPG, PPX, PQT, PQM, RTN, SFR, SMS, STRP, TBC, TCF, TED, TFN, TPM, TVP, VPS, Ziram).


EcoReference No.: 68684
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC; Code: NO ENDPOINT (PNB).


EcoReference No.: 66072
Chemical of Concern: PCB, PCBZ; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (PCBZ), NO EFED CHEM (PCB).


EcoReference No.: 12678
Chemical of Concern: PCBZ; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (PCBZ), NO ENDPOINT (PCBZ).


EcoReference No.: 154235
Chemical of Concern: DCB, PCBZ; Habitat: T; Effect Codes: CEL, GRO; Code: NO MODELING (PCBZ), TARGET (DCB).


EcoReference No.: 154241
Chemical of Concern: PNB; Habitat: T; Effect Codes: POP; Code: NO CONTROL (PNB).


EcoReference No.: 70012
Chemical of Concern: Captan, PNB; Habitat: T; Effect Codes: POP; Code: NO CONTROL (Captan, PNB).


EcoReference No.: 89518
Chemical of Concern: 13DPE, CLP, DD, DDMITC, DPDP, EDB, PNB; Habitat: T; Effect Codes: CEL; Code: NO EFED CHEM (EDB), NO MIXTURE (CLP, PNB), OK (13DPE, DD, DDMITC, DPDP).


EcoReference No.: 81032
Chemical of Concern: BMY, CLNB, HXY, PNB, TCMTB, TZL; Habitat: T; Effect Codes: POP; Code: NO CONTROL (CLNB), NO EFED CHEM (TZL), NO ENDPOINT (BMY, CLNB, PNB, TCMTB).


EcoReference No.: 154280
Chemical of Concern: PCBZ; Habitat: A; Effect Codes: ACC, GRO; Code: NO CONTROL (PCBZ), NO ENDPOINT (PCBZ), NO MIXTURE (PCBZ).


39


EcoReference No.: 150514
Chemical of Concern: FA, PCBZ; Habitat: A; Effect Codes: MOR; Code: NO CONTROL (FA, PCBZ).


EcoReference No.: 92168
Chemical of Concern: BMY, Captan, MLX, MZB, Maneb, PNB; Habitat: T; Effect Codes: POP; Code: NO ENDPOINT (BMY, Captan, MLX, MZB, Maneb, PNB), TARGET (BMY, Captan, MLX, MZB, Maneb).


EcoReference No.: 72264
Chemical of Concern: PNB; Habitat: T; Effect Codes: POP; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 66577
Chemical of Concern: PNB; Habitat: T; Effect Codes: PHY, POP; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).


EcoReference No.: 775
Chemical of Concern: PCBZ; Habitat: A; Effect Codes: CEL; Code: NO ENDPOINT (PCBZ).


EcoReference No.: 12381
Chemical of Concern: DXN, PCBZ, PPB, TCDD; Habitat: A; Effect Codes: ACC; Code: NO EFED CHEM (DXN, TCDD), NO ENDPOINT (PCBZ, PPB).


EcoReference No.: 7057
Chemical of Concern: PCB, PCBZ; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (PCBZ), NO EFED CHEM (PCB), NO ENDPOINT (PCBZ).


EcoReference No.: 96766
Chemical of Concern:  
AlS, CLNB, Captan, DZM, FML, HgCl, MTAS, Maneb, NaN3, Nabam, Ni, PNB, THM, TPTH, Zineb;  
Habitat: T;  
Effect Codes:  POP;  Code: NO EFED CHEM (AlS, FML, HgCl, Nabam, Ni, TPTH, Zineb), NO ENDPOINT (CLNB, Captan, DZM, MTAS, Maneb, NaN3, PNB, THM), TARGET (CLNB, Captan, DZM, MTAS, Maneb, NaN3, THM).


EcoReference No.: 89999  
Chemical of Concern:  
BMY, BTN, CBX, CuOH, ILL, MZB, Maneb, OXC, PCZ, PNB, PPCP, TBA, TDF, TDM, THM;  
Habitat: T;  
Effect Codes: GRO, POP;  Code: EFFICACY (BMY, CuOH, Maneb, PCZ, PPCP, TDF, THM), NO EFED CHEM (BTN, ILL, OXC, TBA, TDM), NO MIXTURE (CBX, PNB).


EcoReference No.: 46693  
Chemical of Concern:  
ANZ, BMY, CTN, Captan, FMP, IPD, MZB, PNB, THM, TZL, Zn;  
Habitat: T;  
Effect Codes: POP;  Code: NO EFED CHEM (ANZ, TZL), NO ENDPOINT (BMY, CTN, Captan, FMP, IPD, MZB, PNB, THM), TARGET (Zn).


EcoReference No.: 11559  
Chemical of Concern: BMY, PNB;  
Habitat: A;  
Effect Codes: SYS;  Code: NO ENDPOINT (BMY, PNB).


EcoReference No.: 72168  
Chemical of Concern: PNB;  
Habitat: T;  
Effect Codes: CEL, GRO;  Code: NO ENDPOINT (PNB).


EcoReference No.: 19816  
Chemical of Concern: DCB, PCBZ;  
Habitat: A;  
Effect Codes: ACC, MOR;  Code: NO CONTROL (DCB, PCBZ).


EcoReference No.: 154208  
Chemical of Concern: PNB;  
Habitat: T;  
Effect Codes: POP;  Code: NO ENDPOINT (PNB).


EcoReference No.: 72632
Chemical of Concern: MLX, PNB; Habitat: T; Effect Codes: POP; Code: EFFICACY (MLX), NO MIXTURE (PNB).


EcoReference No.: 54604
Chemical of Concern: BMY, BS, BTY, CBF, CLNB, DDMITC, EP, MBCP, MTAS, NaN3, PNB, TFN, TZL; Habitat: T; Effect Codes: POP; Code: NO EFED CHEM (TZL), NO MIXTURE (CLNB, PNB), OK (BMY, BS, BTY, CBF, DDMITC, EP, MBCP, MTAS, NaN3, TFN).


EcoReference No.: 42840
Chemical of Concern: 24D, 24DC, 24DXY, 2CP, 4NP, AMTL, AMTR, ATZ, CPP, DBN, DL, DLP, DMB, DQT, DQTBr, DU, EPTC, LNR, MLH, NPH, NaClO, PCP, PL, PMT, PNB, SZ; Habitat: T; Effect Codes: GRO, MOR, REP; Code: LITE EVAL CODED (24D, 24DXY, AMTL, ATZ, CPP, DBN, DMB, DQTBr, DU, EPTC, MLH, PCP, SZ), NO CONTROL (DQT, PNB), NO EFED CHEM (24DC, 2CP, 4NP, AMTR, NPH, NaClO, PL), NO ENDPOINT (LNR, PMT).


EcoReference No.: 83925
Chemical of Concern: 13DPA, 13DPE, 4CE, 4NP, ACE, AgN, DCB, DPDP, ETHB, FA, ISO, NAPH, NPB, NPH, PCBZ, PTH, TOL; Habitat: A; Effect Codes: MOR, POP; Code: NO CONTROL (13DPA, 13DPE, ACE, AgN, DCB, DPDP, ETHB, FA, NAPH, PCBZ), NO EFED CHEM (4CE, 4NP, ISO, NPB, NPH, PTH, TOL).


EcoReference No.: 154216
Chemical of Concern: PCBZ; Habitat: T; Effect Codes: CEL; Code: NO ENDPOINT (PCBZ).


EcoReference No.: 43796
Chemical of Concern: BMY, BNP, CTN, Captan, DCNA, DIIS, GTM, PNB, PPCP, TBTO, TPTH, TZL; Habitat: T; Effect Codes: MOR; Code: NO CONTROL (DCNA), NO EFED CHEM (BNP, GTM, PPCP, TPTH, TZL), NO ENDPOINT (BMY, CTN, Captan, DCNA, PNB), OK (DIIS, TBTO).


EcoReference No.: 69616
Chemical of Concern: PNB, SFR; Habitat: T; Effect Codes: ACC; Code: NO COC (SFR), NO ENDPOINT (PNB, SFR).

EcoReference No.: 54895
Chemical of Concern: ATZ,BNZ,DCB,DDT,DLD,PCBZ,PCP; Habitat: T; Effect Codes: ACC; Code: NO CONTROL (ATZ,DCB,PCBZ,PCP), NO EFED CHEM (BNZ,DDT,DLD), NO ENDPOINT (ATZ,DCB,PCBZ,PCP).


EcoReference No.: 54896
Chemical of Concern: BNZ,PCBZ; Habitat: T; Effect Codes: ACC; Code: NO CONTROL (PCBZ), NO EFED CHEM (BNZ).

by Topical Application of Fungicides, Bactericides, and Adjuvants to Olive Fruit. In: A.P.Economopoulos 
(Ed.), *Fruit Flies, 2nd Int.Symp.held in Conjunction with the Int.Atomic Energy Agencys Fly Genetic 

EcoReference No.: 70409
Chemical of Concern: PNB; Habitat: T; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).

U.S. Environmental Protection Agency (1978). In-Depth Studies on Health and Environmental Impacts of Selected 

EcoReference No.: 9607
Chemical of Concern: 12DPA,13DPA,13DPE,24DC,24DP,2CP,3CE,4CE,4NP,ACE,ACL,ACY,Ag,AgN,AsTO,BNZ,BPH,Br2,C 
F,CTC,DA,DCB,DPDP,ETHB,FA,HCN,ISO,NAPH,NBZ,NPH,PCBZ,PCP,PTHH,PL,SFL,TOL,Ti; Habitat: A; Effect Codes: ACC,BCM,GRO,MOR,NOC,POL; Code: NO CONC (HCB), NO CONTROL (12DPA,13DPA,13DPE,24DP,ACE,ACL,Ag,AgN,BPH,Br2,DCB,DPDP,ETHB,FA,NAPH,PCBZ,PCP,SFL), NO DURATION (3CE,ACY,BNZ,CF,PL), NO EFED CHEM (24DC,2CP,3CE,4CE,4NP,ACY,AsTO,BNZ,CF,CTC,HCN,ISO,NBZ,NPH,PTHH,PL,TOL), NO PUBL AS (24DC,24DP,Ag,AgN,AsTO,PCP,PTHH).

(NTIS/OTS 0514984).

EcoReference No.: 70814
Chemical of Concern: PNB; Habitat: T; Code: NO CONTROL (PNB), NO ENDPOINT (PNB).

535.

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

Industrial Chemicals with Transthyretin and Effects on Thyroid Hormone Levels In Vivo. Arch. Toxicol. 65: 15-19.

EcoReference No.: 69945
Chemical of Concern:
24DB,2CP,3CE,BNZ,CBZ,DCB,DDT,DHB,DU,EPRN,ES,HCCCH,LNR,MLN,MXC,PCP,PL,PNB,PPCP,PRN,ZCP; Habitat: T; Effect Codes: BCM; Code: NO EFED CHEM
(2CP,3CE,BNZ,CBZ,DDT,EPRN,HCCCH,MXC,PL,PPCP,PRN), NO ENDPOINT (DHB), NO EXP TYPE (24DB,DCB,DHB,DU,ES,LNR,MLN,PCP,PNB), NO IN VITRO (DCB,DU,ES,LNR,MLN).


EcoReference No.: 3279
Chemical of Concern: 35DCA,3CAN,AN,DCB,IPD,PCA,PCBZ; Habitat: A; Effect Codes: MOR,REP; Code: LITE EVAL CODED (DCB), NO CONTROL (35DCA,3CAN), NO EFED CHEM (AN), NO ENDPOINT (35DCA,3CAN).


EcoReference No.: 70803
Chemical of Concern: ATZ,AZ,BMY,Captan,DDT,DU,EN,PNB,Pb,TBT,Zineb; Habitat: T; Effect Codes: BEH,GRO,PHY; Code: NO EFED CHEM (DDT,EN,Pb,TBT,Zineb), NO ENDPOINT (ATZ,BMY,Captan,DU,PNB).


EcoReference No.: 70010
Chemical of Concern: CuS, PNB, TCM, TDM; **Habitat**: T; **Effect Codes**: MOR, PHY; **Code**: NO EFED CHEM (TCM, TDM), NO ENDPOINT (CuS, PNB).


EcoReference No.: 43632
Chemical of Concern: Captan, PNB; **Habitat**: T; **Effect Codes**: GRO, POP; **Code**: NO CONTROL (Captan, PNB), NO ENDPOINT (Captan, PNB).


EcoReference No.: 70675
Chemical of Concern: PNB; **Habitat**: T; **Code**: NO MIXTURE (PNB).


EcoReference No.: 69996
Chemical of Concern: CTN, DDT, DZ, EN, ES, HCCH, PNB, PPCP; **Habitat**: T; **Effect Codes**: PHY; **Code**: NO CONTROL (CTN, DZ, ES, PNB), NO EFED CHEM (DDT, EN, HCCH, PPCP).


EcoReference No.: 72100
Chemical of Concern: CBX, CLNB, Captan, PNB, TDM; **Habitat**: T; **Effect Codes**: GRO; **Code**: NO EFED CHEM (TDM), NO MIXTURE (CBX, CLNB, PNB).


EcoReference No.: 151083
Chemical of Concern: BRA, CaPS, FNZ, MZB, PNB; **Habitat**: T; **Effect Codes**: GRO, PHY, POP; **Code**: LITE EVAL CODED (FNZ, MZB), NO BACTERIA (BRA, PNB), NO MIXTURE (CaPS).


EcoReference No.: 111314
Chemical of Concern: BMY, CBX, CPY, Captan, ILL, IPD, MLX, PNB, TCMTB, THM; **Habitat**: T; **Effect Codes**: POP; **Code**: LITE EVAL CODED (MLX), NO EFED CHEM (ILL), NO MIXTURE (CBX, CPY, Captan, IPD, PNB, TCMTB, THM), OK (BMY).


EcoReference No.: 10674
Chemical of Concern: BNZ, DCB, PCBZ; **Habitat**: A; **Effect Codes**: GRO, PHY; **Code**: LITE EVAL CODED (DCB), NO CONTROL (PCBZ), NO EFED CHEM (BNZ).

EcoReference No.: 154238
Chemical of Concern: DDE, DDT, PCBZ; Habitat: A; Effect Codes: ACC; Code: NO CONTROL (PCBZ), NO EFED CHEM (DDE, DDT).


EcoReference No.: 70731
Chemical of Concern: PNB; Habitat: T; Effect Codes: BCM, CEL; Code: NO EXP TYPE (PNB).


EcoReference No.: 110807
Chemical of Concern: ADC, MLH, PNB; Habitat: T; Effect Codes: POP; Code: NO MIXTURE (MLH, PNB), TARGET (ADC)

**Excluded Literature**


Chem Codes: Chemical of Concern: PNB Code: FOOD.

ANNALS OF THE NEW YORK ACADEMY OF SCIENCES VOL. 534. LIVING IN A WORLD OCCUPATIONAL AND ENVIRONMENTAL SIGNIFICANCE OF CARCINOGENS INTERNATIONAL CONFERENCE BOLOGNA ITALY OCTOBER 6-10.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

BACTERICIDIES FOR SOAP PRIMARY SKIN IRRITAITON AND SENSITITIZATION. *Epa/Ots Doc.*

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: EFFLUENT.


Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

C-56 Monitoring Data From the Michigan State Office of Toxic Materials Control With Cover Letter Dated 010981. *Epa/ots; doc #40-8149021*.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Comprehensive Industrial Hygiene Survey for Monochlorobenzene and the Isomers of Dichlorobenzene at the Michigan Division Chlorobenzol Plant. *Epa/ots; doc #878221110*.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Data From Fish Samples in Niagara River With Cover Letter From Lombardo P to Hullar T Dated 040478.
Employee Exposure to Tetrachlorobenzene and Pentachlorobenzene Products.  

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Environmental Hygiene Survey With Cover Letter Dated 061887. E/OATS; Doc #86870000404.  

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Gill Creek Sediment Study With Attachments Cover Sheets and Letter Dated 0130990. E/OATS; doc #86-900000074.  

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Hexachlorobutadiene With Attachment. E/OATS; doc #878210361.  

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

HUMAN REPEATED INSULT PATCH TEST WITH DPCS + 900 PPM. E/OATS Doc.  

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Industrial Hygiene Survey Corp Protection Area With Cover Letter & Memo. E/OATS; doc #878220192.  

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Industrial Hygiene Survey of __________. EPA/OTS; Doc #878220195.  

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Industrial Hygiene Survey of Employee Exposure to Various Chems With Cover Memo. E/OATS; doc #878220193.  

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Letter From Standard Chlorine of De Submitting Studies of Sediment and Soil Tests Involving 1,2,4-Trichlorobenzene and Other Chlorinated Benzenes With Attachments. E/OATS; doc #86-930000020.  

Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Penicillium strain for bioremediation.  

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.
Risk Assessment for Remedial Options Gill Creek Sediment Project With Appendices, Attachments and Cover Letter Dated 011991.  

**Chem Codes**: Chemical of Concern: PNB  
**Code**: SURVEY.

Salmonella/Microsomal Assay for Bacterial Mutagenic Activity of Dopp Kettle Wastes, Ppg#1, Ppg#2, Ppg#3, Ppg#4 Reference # 79-1075-11.  

**Chem Codes**: Chemical of Concern: PNB  
**Code**: BACTERIA.

Summary of Results for an Subchronic Inhalation Toxicity Study on P-Chloro-Nitrobenzene (Pcnb) in Rats.  

**Chem Codes**: Chemical of Concern: PNB  
**Code**: INHALE.

Support Document for the Sara Section 110 "Second 100" List (Draft).  

**Chem Codes**: Chemical of Concern: PNB  
**Code**: FATE.


**Chem Codes**: Chemical of Concern: PNB  
**Code**: HUMAN HEALTH.


**Chem Codes**: Chemical of Concern: PNB  
**Code**: NO TOXICANT.


**Chem Codes**: Chemical of Concern: PNB  
**Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PNB  
**Code**: SURVEY.


**Chem Codes**: Chemical of Concern: CAP,CTN,Captan,DCNA,DM,ES,HCC,IPD,PMR,PNB,PPCP,TYF  
**Code**: METHODS.


**Chem Codes**: EcoReference No.: 89731  
**Chem Codes**: Chemical of Concern: CAP,CTN,Captan,DCNA,DM,ES,HCC,IPD,PMR,PNB,PPCP,TYF  
**Code**: METHODS.


**Chem Codes**: Chemical of Concern: PNB  
**Code**: NO SPECIES.

Pseudomonas syringae pv. syringae in human red blood cells and in bilayer lipid membranes. 
*Bioelectrochemistry (Amsterdam, Netherlands)* 52: 161-167.
Chem Codes: Chemical of Concern: PNB Code: BACTERIA, HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: FOOD.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: QSAR.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: CHD,CTN,Cu,DCF,DINO,DL,D,ES,FRM,HCC,HPT,HTX,IPD,LCYT,MDT,Ni,PCZ,PMR,PNC,PCC,P,PG,PPHD,Pb,VCZ,Zn Code: SURVEY.

Chem Codes: Chemical of Concern: CHD,CTN,Cu,DCF,DINO,DL,D,ES,FRM,HCC,HPT,HTX,IPD,LCYT,MDT,Ni,PCZ,PMR,PNC,PCC,P,PG,PPHD,Pb,VCZ,Zn Code: SURVEY.

Chem Codes: Chemical of Concern: PNB,MOM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: NO TOXICANT.

Chem Codes: Chemical of Concern: PNB Code: FATE.
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Allegri, T. H Sr (1986). HANDLING AND MANAGEMENT OF HAZARDOUS MATERIALS AND WASTE.
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Anon (1985(Recd1986)). FURTHER REPORT OF THE SCIENTIFIC COMMITTEE FOR PESTICIDES ON LEVELS FOR CERTAIN PESTICIDE RESIDUES IN FRUIT AND VEGETABLES. *Comm Eur*
Communities Eur Rep 0.
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: FOOD.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: REVIEW.

Chem Codes: EcoReference No.: 70585
Chemical of Concern: PNB Code: REVIEW.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PCBZ Code: METHODS.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PCBZ Code: MODELING.

Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: NO EFFECT.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB,TBA Code: ABSTRACT.


Chem Codes: Chemical of Concern: PCBZ Code: CHEM METHODS.


Barlow, S. M. (1987). REPRODUCTIVE HAZARDS FROM CHEMICALS ABSORBED THROUGH THE. 


Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: MODELING.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PCA,PCBZ,PNB Code: NO SPECIES.


Chem Codes: Chemical of Concern: PCA,PCBZ,PNB Code: NO SPECIES.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Benigni, R., Andreoli, C., and Giuliani, A. (STRUCTURE-ACTIVITY STUDIES OF CHEMICAL CARCINOGENS: USE OF AN ELECTROPHILIC REACTIVITY PARAMETER IN A NEW QSAR MODEL. *Carcinogenesis*.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: CTC, PNB  Code: REVIEW.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.

Chem Codes: Chemical of Concern: 24D, 24DB, 24DXY, ACF, ACP, ACR, ADC, AZ, BMY, BT, CBF, CBL, CBX, CLNB, CPY, CTN, CZE, Captan, DCTP, DMB, DMT, DSM, DU, FMU, FNV, GYP, LNR, MBZ, MDT, MFD, MLN, MLLT, MOM, MP, MSMA, MTL, MZB, Maneb, NFZ, NPM, ODZ, OYZ, PAQT, PDM, PMT, PNB, PPN, SPS, SZ, TBA, TBC, TFN, THM, TPE, TXP  Code: REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: PNB Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.


Chem Codes: Chemical of Concern: AC0,ACR,AND,ATZ,Al,BFT,BMC,BMN,CBF,CBL,CTZ,CYH,Cd,DCF,DCPA,DDT,DLD,DM,DMT,DXN,EFX,EN,ES,FNB,FNT,FNV,FPN,FRA,FRN,HCB,HCC,Hg,MBZ,MLN,MP,Maneb,NF,Nabam,PCL,PCP,PDMD,PTH,PNB,PPB,PPCP,PPM,PPY,PN,Pb,TCDD,TFN,TPZ,TPZ,TXA,Zineb Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: AC0,ACR,AND,ATZ,Al,BFT,BMC,BMN,CBF,CBL,CTZ,CYH,Cd,DCF,DCPA,DDT,DLD,DM,DMT,DXN,EFX,EN,ES,FNB,FNT,FNV,FPN,FRA,FRN,HCB,HCC,Hg,MBZ,MLN,MP,Maneb,NF,Nabam,PCL,PCP,PDMD,PTH,PNB,PPB,PPCP,PPM,PPY,PN,Pb,TCDD,TFN,TPZ,TPZ,TXA,Zineb Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: SZ,PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

66
   Chem Codes: Chemical of Concern: PCBZ Code: SURVEY.

   Chem Codes: Chemical of Concern: PCBZ Code: SURVEY.

   Chem Codes: Chemical of Concern: PNB Code: REVIEW.

   Chem Codes: Chemical of Concern: PNB Code: SURVEY.

   Chem Codes: Chemical of Concern: PNB Code: NO TOXICANT.

   Chem Codes: Chemical of Concern: PNB Code: NO TOXICANT.

   Chem Codes: Chemical of Concern: PNB Code: MIXTURE.

   Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

   Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

   Chem Codes: Chemical of Concern: 4NP,Captan,DDE,DDT,DDVP,MCPA,NiCl,PCP,PNB Code: ABSTRACT.

   Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: FOOD.


Chem Codes: Chemical of Concern: PNB Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.


Chem Codes: Chemical of Concern: ATZ,CBZ,DLD,EN,HCB,HPT,MRX,MXC,PCP,PNB,TXP Code: ABSTRACT.


Chem Codes: Chemical of Concern: ATZ,CBZ,DLD,EN,HCB,HPT,MRX,MXC,PCP,PNB,TXP Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB, CBF, ADC  Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


70
Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: SURVEY.

Chem Codes: Chemical of Concern: PNB  Code: FOOD.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PCBZ  Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PCBZ Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.

Chem Codes: Chemical of Concern: Captan, PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED, REVIEW.


Chem Codes: EcoReference No.: 61254  
Chemical of Concern: 4CE, 4NP, ACE, ANT, ATZ, BZNZ, BPH, CF, CHD, CTC, DCB, DDT, DLD, DPA, EN, FLU, HCCH, HPT, MXC, NAP, NBZ, PCB, PCBZ, PHE, PPCP, PYR, TFN  
Code: REVIEW.


Chem Codes: Chemical of Concern: PNB  
Code: FOOD.


Chem Codes: Chemical of Concern: PNB  
Code: SURVEY.


Chem Codes: Chemical of Concern: PCBZ  
Code: FATE.


Chem Codes: Chemical of Concern: PNB  
Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  
Code: FATE.


Chem Codes: Chemical of Concern: PNB  
Code: CHEM METHODS.

*PHYTOPATHOLOGY* 86: S62.

Chem Codes: Chemical of Concern: PNB  
Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB  
Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB  
Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB,MOM  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Cuiu, C., Halman, R., Li, K., Thomas, R. S., Lao, R. C., and Poole, G. (1986). Analytical Procedures to Assay

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: SZ,PNB  Code: MODEL.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: NO SPECIES.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: 24DP,2CP,3CE,4CE,ACE,ACL,ATZ,CF,CTC,DCB,DDT,DLD,EN,HCC,ISO,PCBZ,PCP,PTH,PPCP,T XP  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: 24DP,2CP,3CE,4CE,ACE,ACL,ATZ,CF,CTC,DCB,DDT,DLD,EN,HCC,ISO,PCBZ,PCP,PTH,PPCP,T XP  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB,MOM,CBF,ADC  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PCBZ  Code: NO TOXICANT.

Chem Codes: Chemical of Concern: PCBZ  Code: NO TOXICANT.

Chem Codes: Chemical of Concern: PNB  Code: SURVEY.

Chem Codes: Chemical of Concern: PNB  Code: FOOD.

Chem Codes: Chemical of Concern: PNB  Code: EFFLUENT.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.
**Chem Codes**: Chemical of Concern: PNB  **Code**: CHEM METHODS.

**Chem Codes**: Chemical of Concern: PNB  **Code**: SURVEY.

**Chem Codes**: Chemical of Concern: PNB  **Code**: HUMAN HEALTH.

**Chem Codes**: Chemical of Concern: PNB  **Code**: CHEM METHODS.

**Chem Codes**: Chemical of Concern: PNB  **Code**: CHEM METHODS.

**Chem Codes**: Chemical of Concern: PNB  **Code**: CHEM METHODS.

**Chem Codes**: Chemical of Concern: 13DPA,3CE,AMSV,BNZ,CF,CTC,DCB,DPDP,IPA,PCBZ,TOL Code: NO CONC.

**Chem Codes**: Chemical of Concern: PNB  **Code**: IN VITRO.

**Chem Codes**: Chemical of Concern: PCA  **Code**: NO CONC.

**Chem Codes**: Chemical of Concern: PCA  **Code**: NO CONC.

**Chem Codes**: Chemical of Concern: PCA  **Code**: MIXTURE.

**Chem Codes**: Chemical of Concern: PCA  **Code**: MIXTURE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: METHODS.


Chem Codes: Chemical of Concern: PCBZ  Code: IN VITRO.


Chem Codes: Chemical of Concern: PCBZ  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NO SPECIES.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PCBZ Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB Code: MODEL.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PCBZ Code: FATE.


Chem Codes: Chemical of Concern: PCBZ Code: MODELING.


Chem Codes: Chemical of Concern: PCBZ Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: NO TOXICANT.


Chem Codes: Chemical of Concern: ATZ,C8OH,PNB,SZ Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: ATZ,C8OH,PNB,SZ Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB Code: MODELING.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.


Chem Codes: Chemical of Concern: 12DPA,13DPA,13DPE,4NP,ACE,CTC,DCB,DPDP,ETHB,FA,NBZ,NPH,PCBZ,PHTH Code: PUBL AS.


Chem Codes: Chemical of Concern: 12DPA,13DPA,13DPE,4NP,ACE,CTC,DCB,DPDP,ETHB,FA,NBZ,NPH,PCBZ,PHTH Code: PUBL AS.


Chem Codes: Chemical of Concern: PCBZ Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PCBZ Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: PUBL AS.


Chem Codes: Chemical of Concern: PNB Code: PUBL AS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: SZ,PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.
Chem Codes: Chemical of Concern: PNB Code: MODEL.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PCBZ Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: MLX,PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: MLX,PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: MTAS,PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: MTAS,PNB  Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PCBZ Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PCBZ Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PCBZ Code: FATE.


Chem Codes: Chemical of Concern: CYP,PNB Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: CYP,PNB Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB Code: SURVEY,METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Frazier, L. (Disinfectants. Reproductive.
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PCBZ Code: NO CONC.

Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Freundt, K. J. and Roemer, K. G. (HEXACHLOROPHENE. SPECTRUM OF ACTIVITY, TOXIC POTENTIAL, HAZARD USES. *Dtsch.*

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB Code: MODEL.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: MICROBE.

Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB,CBF,ADC,NaN3  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: SZ,PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: MIXTURE, IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PCBZ  Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB  Code: NO SPECIES.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: PNB Code: FOOD.

Chem Codes: Chemical of Concern: PNB Code: MODEL.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: SURVEY, NO CONC.

Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.


Chem Codes: Chemical of Concern: PCBZ Code: BACTERIA, NO COC.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: EcoReference No.: 49476 Chemical of Concern: 24DC,2CP,3CE,4CE,BNZ,BPH,C6OH,C8OH,CF,CTC,DCB,ETHN,MOL,PCBZ,PCP,PL,PPNOL,nBUT Code: REVIEW.


Chem Codes: Chemical of Concern: PCBZ Code: MIXTURE.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: METHODS.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: MODEL.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

W. Wang, and M.A. Lewis (Eds.), Plants for Toxicity Assessment, Second Volume, ASTM STP 1115, Philadelphia, PA 178-193.

Chem Codes: Chemical of Concern: CBZ,DCB,PCBZ Code: MODELING.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB,ETO,RTN Code: MODEL.


Chem Codes: Chemical of Concern: PNB,PYZ Code: MODEL.


Chem Codes: Chemical of Concern: PCBZ Code: SURVEY.


Chem Codes: Chemical of Concern: PCBZ Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern:
AND,ATZ,Ag,As,BNZ,CF,Cd,Cu,DDT,DLD,EN,HCB,HCC,HPT,Hg,PAH,PNB,PPCP,Pb,SZ,TXP Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern:
AND,ATZ,Ag,As,BNZ,CF,Cd,Cu,DDT,DLD,EN,HCB,HCC,HPT,Hg,PAH,PNB,PPCP,Pb,SZ,TXP Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: MODEL.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB,CST Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB  Code: METHODS.

Chem Codes: Chemical of Concern: PCBZ  Code: FATE.

Chem Codes: Chemical of Concern: DDT,DXN,PNB,TCDD  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: DDT,DX,DXN,PNB,TCDD  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB  Code: REFS CHECKED,REVIEW.

GREENE, GEORGE SEARS (1968). PART I. THE ALKYLATION OF THE SODIUM SALT OF ETHYL ACETOACETATE, AN AMBIDENT ANION, WITH TRIETHYLOXONIUM FLUOROBORATE.

Chem Codes: Chemical of Concern: PCBZ Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB,EDT Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB,24DXY Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


102


Haentzschel, A. and Andreas, K. ( EFFICACY OF GLUTAMATE RECEPTOR ANTAGONISTS IN THE
MANAGEMENT DISORDERS IN CYTOTOXIC BRAIN OEDEMA INDUCED BY HEXACHLOROPHENE. 37th Spring Meeting of the German Society for Experimental and Pharmacology and Toxicology, Mainz, Germany, March 12-14, 1996. Naunyn-Schmiedeberg's Archives of Pharmacology 353.
Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PCBZ  Code: SURVEY.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: MODELING.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Hankawa, Y. (Study on Residues of Quintozene, Hexachlorobenzene, Pentachloroaniline and Pentachloroanisole in Soil and Potato. *Annu. Rep. Hiroshima Pref. Agric. Exp. Stn. 40: 81-92 1978 (19 References)* AB - PESTAB. The life of pentachloro nitrobenzene (quintozene) and its metabolites in soil and their residues in potato tuber were studied using two kinds of soil. The period of persistence of pentachloronitrobenzene was longer in the soil containing more humus and clay than the soil containing more sand. The period of 95% dissipation in the latter was 8.4 mo. Dissipation in spring crops was faster than in other crops. The life of hexachlorobenzene was nearly the same as pentachloro nitrobenzene. The life of pentachloro aniline and pentachloro thioanisole which are metabolites of pentachloronitrobenzene, depended on the kind of soil and season presumably due to moisture in the soil. The vertical distribution in soil of pentachloronitrobenzene and its metabolites showed a peak in the parts from 0 to 5 cm in soil when mixed by human plowing. After cultivation, however a uniform distribution from 0 to 20 cm was found. The residual amounts of pentachloronitrobenzene and its metabolites in potato tubers were larger in sandy soil
than in soil with more humus and clay.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB Code: BIOLOGICAL TOXICANT.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: EcoReference No.: 72275

Chemical of Concern: PNB Code: REVIEW.

Harry, G. J. Developmental neurotoxicology. *Reproductive.*

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: 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,DMZ,DPDP,DXN,DZ,EAC,EDB,EGL,EN,EPRN,ES,ETO,FMU,FNTH,HCCH,HPT,ISO,MBTZ,MEL,MLN,MLO,MP,MRX,MXC,OPHP,OXTH,PBDE,PCB,PCl,PHTH,PL,PNB,PPP,PPCP,PPHD,PPO,PRN,RTN,TCDD,TFN,TPTH,TVP,TXP,Ziram Code: PUBL AS.


Chem Codes: 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,DMZ,DPDP,DXN,DZ,EAC,EDB,EGL,EN,EPRN,ES,ETO,FMU,FNTH,HCCH,HPT,ISO,MBTZ,MEL,MLN,MLO,MP,MRX,MXC,OPHP,OXTH,PBDE,PCB,PCl,PHTH,PL,PNB,PPP,PPCP,PPHD,PPO,PRN,RTN,TCDD,TFN,TPTH,TVP,TXP,Ziram Code: PUBL AS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

**Chem Codes:** Chemical of Concern: AND,CBL,CHD,CPY,DDT,DLD,EN,EPRN,ES,HCCH,PNB,PPCP,PRN,Pb,TXP  
**Code:** REFS CHECKED,REVIEW.


**Chem Codes:** Chemical of Concern: AND,CBL,CHD,CPY,DDT,DLD,EN,EPRN,ES,HCCH,PNB,PPCP,PRN,Pb,TXP  
**Code:** REFS CHECKED,REVIEW.


**Chem Codes:** Chemical of Concern: PNB  
**Code:** FATE.


**Chem Codes:** Chemical of Concern: PNB  
**Code:** SURVEY.


**Chem Codes:** Chemical of Concern: BPH,PCBZ  
**Code:** REFS CHECKED,REVIEW.


**Chem Codes:** Chemical of Concern: PNB  
**Code:** NON-ENGLISH.


**Chem Codes:** Chemical of Concern: PNB  
**Code:** ABSTRACT.


**Chem Codes:** Chemical of Concern: PNB  
**Code:** ABSTRACT.


**Chem Codes:** Chemical of Concern: PNB  
**Code:** CHEM METHODS.


**Chem Codes:** Chemical of Concern: PNB  
**Code:** INHALE,MONKEY.

He, L, Soderbom, F, Wagner, E G, Binnie, U, Binns, N, and Masters, M (1993). PcnB is required for the rapid degradation of RNAI, the antisense RNA that controls the copy number of ColE1-related plasmids.


Chem Codes: Chemical of Concern: PCBZ Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Heisler Steven L., Bradley Lisa J. N., Garcia Marcus, and Keene Frank ( Human health risks from hazardous air pollution in arizona.
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Hemminki, K., Kyyroenen, P., and Lindbohm, M. L. ( SPONTANEOUS ABORTIONS AND MALFORMATIONS IN THE OFFSPRING OF ANAESTHETIC GASES, CYTOSTATIC DRUGS, AND OTHER POTENTIAL HOSPITALS, BASED ON REGISTERED INFORMATION OF OUTCOME. J.
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: MODELING.

Chem Codes: Chemical of Concern: PNB Code: SURVEY, NO CONC.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: METHODS.

CHEMISTRY 16: 91-99.
Chem Codes: Chemical of Concern: PNB Code: REVIEW.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PCBZ Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: MODELING.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: SZ,PNB Code: MODEL.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PCBZ Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PCBZ Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PCBZ Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PCBZ,PCRE,TBTF Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Holzer, P, Jocic, M, Cabre, F, and Mauleon, D (2001). Estimation of acute flurbiprofen and ketoprofen toxicity in
Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB  Code: METHODS.

Chem Codes: Chemical of Concern: PNB  Code: FOOD.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB  Code: SURVEY.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PCBZ  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Hudson, L. A. and Ciborowski, J. Jh (1996). Spatial and Taxonomic Variation in Incidence of Mouthpart Deformities in Midge Larvae (Diptera: Chironomidae: Chironomini). *Canadian journal of fisheries and aquatic sciences; 53* (2). 1996. 297-304. Ab - biosis copyright: biol abs. Chironomids are potentially important indicators of the effects of sediment-bound contaminants. However, the group is taxonomically diverse, and sensitivity to pollutants varies among genera. We evaluated mouthpart (mentum) deformities of larval chironomids collected from six locations on the st. Clair and detroit rivers, whose sediments varied in the amounts and types of organochlorine contaminants, to designate broadly distributed genera most suitable for indicating possible sediment teratogenicity. Two thousand and six larvae belonging to 18 genera of chironomini were collected. Five genera were abundant and widely distributed among sites (chironomus, cryptochironomus, polypedilum, stictochironomus, phaenopsectra). The incidence of deformities varied significantly among genera. Cryptochironomus, polypedilum, and stictochironomus showed uniformly low incidences of deformities at all sites (< 3%). The incidences of deformities in two genera, chironomus and phaenopose.

Chem Codes: Chemical of Concern: PNB  Code: NO TOXICANT.

Chem Codes: Chemical of Concern: PNB  Code: MIXTURE.

Chem Codes: Chemical of Concern: MEL,PNB  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: MEL,PNB  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: SZ,PNB  Code: MODEL.

Hung, Hayley, Kallenborn, Roland, Breivik, Knut, Su, Yushan, Borrström-Lundén, Eva, Olafsdottir, Kristin, Thorlacius, Johanna M., Leppänen, Sirkka, Bossi, Rossana, Skov, Henrik, Mann, Stein, Patton, Gregory W., Stern, Gary, Sverko, Ed, and Fellin, Phil ( Atmospheric monitoring of organic pollutants in the Arctic
Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PCBZ Code: FATE.

Chem Codes: Chemical of Concern: PCBZ Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: BMC,CTZ,EFX,ETU,PNB,PZM,TDF,TFN Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: BMC,CTZ,EFX,ETU,PNB,PZM,TDF,TFN Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: NO SOURCE, NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NO SOURCE, NON-ENGLISH.
   *Chem Codes*: Chemical of Concern: PNB  *Code*: NON-ENGLISH.

   *Chem Codes*: Chemical of Concern: PNB  *Code*: NON-ENGLISH.

   *Chem Codes*: Chemical of Concern: PNB  *Code*: NON-ENGLISH.

   *Chem Codes*: Chemical of Concern: PNB  *Code*: HUMAN HEALTH.

   *Chem Codes*: Chemical of Concern: PNB  *Code*: NON-ENGLISH.

   *Chem Codes*: Chemical of Concern: PNB  *Code*: HUMAN HEALTH.

   *Chem Codes*: Chemical of Concern: AND,BMY,CBF,CLNB,Captan,DZ,PNB,TBA,THM  *Code*: REVIEW.

   *Chem Codes*: EcoReference No.: 91224
   Chemical of Concern: AND,BMY,CBF,CLNB,Captan,DZ,PNB,TBA,THM  *Code*: REVIEW.

   *Chem Codes*: Chemical of Concern: PNB  *Code*: BACTERIA.

   *Chem Codes*: Chemical of Concern: PNB  *Code*: BACTERIA.

   *Chem Codes*: Chemical of Concern: PNB  *Code*: ABSTRACT.

Chem Codes: EcoReference No.: 154218
Chemical of Concern: PCBZ Code: REVIEW.

Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: MODEL.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


117
Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: NO SPECIES.
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB,ADC Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: REVIEW.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ADC,PNB Code: MIXTURE,NO CONC.
Chem Codes: Chemical of Concern: ADC,PNB  Code: MIXTURE,NO CONC.

Chem Codes: Chemical of Concern: PNB  Code: MIXTURE.


Chem Codes: Chemical of Concern: PNB  Code: MIXTURE.

Chem Codes: Chemical of Concern: ADC,BMY,CAP,CBF,CBL,CPP,CTN,Captan,DCNA,DU,DZ,EP,EPRN,FSTAL,MB,MLX,ODZ,OML,PA QT,PJMD,PNB,PRN,SZ,TBA,TPE  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: SZ,PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: 24DXY,AND,As,CBL,CHD,Cd,DCF,DCPA,DDT,DLD,DZ,EN,EPRN,ES,HCB,HCCH,HPT,Hg,MLN,MP ,MXC,PCP,PHSL,PNB,PPCP,PRN,Se,Zn  Code: SURVEY.

Chem Codes: Chemical of Concern: 24DXY,AND,As,CBL,CHD,Cd,DCF,DCPA,DDT,DLD,DZ,EN,EPRN,ES,HCB,HCCH,HPT,Hg,MLN,MP ,MXC,PCP,PHSL,PNB,PPCP,PRN,Se,Zn  Code: SURVEY.
Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: CLNB,PNB  Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: CLNB,PNB  Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: As,BMY,BTC,CTN,DZ,FNT,FNTH,HYX,KSM,MLT,PNB,PPN,PPX,PQT,TBC,THM  Code: NO SPECIES.


Chem Codes: Chemical of Concern: PNB  Code: NO EFFECT.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: REVIEW.


Chem Codes:  Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes:  Chemical of Concern: PNB  Code: DEAD.


Chem Codes:  Chemical of Concern: PNB  Code: FATE.


Chem Codes:  Chemical of Concern: PNB  Code: FATE.


Chem Codes:  Chemical of Concern: PNB  Code: SURVEY.


Chem Codes:  Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes:  Chemical of Concern: PNB  Code: FATE.


Chem Codes:  Chemical of Concern: PNB  Code: FATE.


Chem Codes:  Chemical of Concern: PNB  Code: FATE.


Chem Codes:  Chemical of Concern: PNB  Code: FATE.


Chem Codes:  Chemical of Concern: NAPH,PCP,PNB  Code: NON-ENGLISH.


Chem Codes:  Chemical of Concern: NAPH,PCP,PNB  Code: NON-ENGLISH.
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: As,CHD,CYP,DDT,DLD,DXN,HCB,HCCCH,Hg,MAL,PAH,PNB,PPCP,RSM,TCDD Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: As,CHD,CYP,DDT,DLD,DXN,HCB,HCCCH,Hg,MAL,PAH,PNB,PPCP,RSM,TCDD Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Chem Codes: Chemical of Concern: PCBZ Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PCBZ Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: MODEL.

Chem Codes: Chemical of Concern: PNB Code: MODEL.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: MICROBE.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.
**Chem Codes**: Chemical of Concern: PNB  **Code**: HUMAN HEALTH.

**Chem Codes**: Chemical of Concern: PNB  **Code**: MICROBE.

**Chem Codes**: Chemical of Concern: PNB  **Code**: QSAR.

**Chem Codes**: Chemical of Concern: PNB  **Code**: NON-ENGLISH.

**Chem Codes**: Chemical of Concern: PNB  **Code**: NON-ENGLISH.

**Chem Codes**: Chemical of Concern: PNB  **Code**: FATE,MONKEY.

**Chem Codes**: Chemical of Concern: PNB  **Code**: MONKEY.

**Chem Codes**: Chemical of Concern: PNB  **Code**: MONKEY.

**Chem Codes**: Chemical of Concern: PNB  **Code**: MONKEY.

**Chem Codes**: Chemical of Concern: PNB  **Code**: FATE,MONKEY.

**Chem Codes**: Chemical of Concern: PNB  **Code**: FATE,MONKEY.

**Chem Codes**: Chemical of Concern: PCBZ  **Code**: NO CONC.
Chem Codes: Chemical of Concern: PNB Code: MONKEY.


Chem Codes: Chemical of Concern: PNB Code: MONKEY.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: SZ, PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: EcoReference No.: 72028
Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: SZ,PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: Captan,PNB Code: NO QUANTIFIABLE TOXICITY RESULT.

Chem Codes: Chemical of Concern: Captan, PNB  Code: NO QUANTIFIABLE TOXICITY RESULT.


Chem Codes: Chemical of Concern: ADC, CBF, CLNB, DCNA, PNB, SZ  Code: REFS CHECKED, REVIEW.


Chem Codes: Chemical of Concern: ADC, CBF, CLNB, DCNA, PNB, SZ  Code: REFS CHECKED, REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: CBL,DLD,DZ,Fe,Hg,PNB,Pb,Zn Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Chem Codes: Chemical of Concern: ATZ,PNB,SZ Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PCBZ Code: MIXTURE.

Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB  Code : NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: MONKEY.


Chem Codes: Chemical of Concern: PNB  Code: MODELING.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code : NO TOXICANT.


Chem Codes: Chemical of Concern: PNB,DCNA  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: MODELING.


Chem Codes: Chemical of Concern: PNB  Code: FATE.
Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: MODEL.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: FATE.

Li, S M, Denomme, M A, Leece, B, Safe, S, Dutton, D, Parkinson, A, Thomas, P E, Ryan, D, Bandiera, S, and Reik et, al. (1986). Hexachlorobenzene and substituted pentachlorobenzenes (X-C6Cl5) as inducers of hepatic cytochrome P-450-dependent mono-oxygenases. *IARC Scientific Publications 527-534.*

Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.
**Chem Codes:** Chemical of Concern: PNB  **Code:** CHEM METHODS.

**Chem Codes:** Chemical of Concern: PNB  **Code:** INCIDENT,SURVEY.

**Chem Codes:** Chemical of Concern: PNB  **Code:** HUMAN HEALTH.

**Chem Codes:** Chemical of Concern: PNB  **Code:** IN VITRO,NO SPECIES.

Liek, I. J. and Sutherland, J. M. (What is the evidence that hexachlorophene is not effective? *Pediatrics* Vol 51 Iss Feb Suppl. 1973, P345-359.  
**Chem Codes:** Chemical of Concern: PNB  **Code:** HUMAN HEALTH.

**Chem Codes:** Chemical of Concern: PNB  **Code:** NO SPECIES.

**Chem Codes:** Chemical of Concern: PNB  **Code:** HUMAN HEALTH.

**Chem Codes:** Chemical of Concern: PNB  **Code:** HUMAN HEALTH.

**Chem Codes:** Chemical of Concern: PNB  **Code:** HUMAN HEALTH.

**Chem Codes:** Chemical of Concern: PNB  **Code:** HUMAN HEALTH.

**Chem Codes:** Chemical of Concern: PNB  **Code:** NO TOX DATA.

**Chem Codes:** Chemical of Concern: PNB  **Code:** CHEM METHODS.

Lisker, N., Avraham, H., and Meiri, A. (1990). Seed-Protecent Fungicides to Decrease the Incidence of Damping-

Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PCBZ  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: MODELING.


Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: SZ,PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: BMY,CLT,Captan,DCZ,FNZ,IPD,PNB,TEZ,VCZ  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: BMY,CLT,Captan,DCZ,FNZ,IPD,PNB,TEZ,VCZ  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: FATE,CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Lopez-Avila, V., Dodhiwala, N. S., and Beckert, W. F. ( Supercritical Fluid Extraction and Its Application to Environmental Analysis.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: FATE, CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: FOOD.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: MODELING.


Chem Codes: Chemical of Concern: PNB  Code: MODEL.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PCBZ  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PCBZ  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: MODEL.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code : FATE.

WATER IN SELECTED CALIFORNIA USA COMMUNITIES OF 1,3 DI CHLORO PROPENE
CHLOROALLYL ALCOHOL AND 49 ORGANO CHLORINATED HYDRO CARBON PESTICIDES.
_Bull Environ Contam Toxicol_ 29 : 354-359.
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: 4CE, CTC, HCB, PCBZ  Code: FATE.


Chem Codes: Chemical of Concern: 4CE, CTC, HCB, PCBZ  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PCBZ  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PCBZ  Code: FATE.


Chem Codes: Chemical of Concern: PCBZ  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.
Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PCBZ Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PCBZ Code: FATE.

Chem Codes: Chemical of Concern: PCBZ Code: MIXTURE.

Chem Codes: Chemical of Concern: PNB Code: NO DURATION.
Chem Codes: Chemical of Concern: PNB Code: NO DURATION.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Matsushima, H. (A SELECTED ION MONITORING ASSAY FOR TRICLOSAN IN MEDICAL WASTE. Selected.
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

*CHEMOSPHERE* 15: 97-104.

*M.S. Thesis, University of Windsor (Canada)* 130 p. (UMI# MM10946).

*Ecotoxicol Environ Saf* 25 : 253-270.

*Ecotoxicol Environ Saf* 25 : 253-270.

*Chemosphere* 37: 885-898.

*Chemosphere* 37: 885-898.

*Ecotoxicol Environ Saf* 25 : 253-270.

*Ecotoxicol Environ Saf* 25 : 253-270.

*Ecotoxicol Environ Saf* 25 : 253-270.

*Ecotoxicol Environ Saf* 25 : 253-270.

*Ecotoxicol Environ Saf* 25 : 253-270.

*Ecotoxicol Environ Saf* 25 : 253-270.

*Ecotoxicol Environ Saf* 25 : 253-270.

*Ecotoxicol Environ Saf* 25 : 253-270.

*Ecotoxicol Environ Saf* 25 : 253-270.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: VIRUS.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: INHALE.

Chem Codes: Chemical of Concern: PNB  Code: YEAST.

Chem Codes: Chemical of Concern: PNB  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PCBZ  Code: MIXTURE.

Chem Codes: Chemical of Concern: PCBZ  Code: MIXTURE.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: 24D,24DXY,3CE,4CE,ACY,AMTL,AN,AND,BAP,BNZ,BZD,CF,CHR,CTC,DDT,DLD,DMT,DXN,EDB,EN,ETHN,ETO,ETU,FML,HPT,MB,MCPA,MEL,MLH,MLN,MP,MXC,PCB,PCP,PHTH,PNB,PPCP,PP0,SAC,SFL,TCDD,VYL  Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: 24D,24DXY,3CE,4CE,ACY,AMTL,AN,AND,BAP,BNZ,BZD,CF,CHR,CTC,DDT,DLD,DMT,DXN,EDB,EN,ETHN,ETO,ETU,FML,HPT,MB,MCPA,MEL,MLH,MLN,MP,MXC,PCB,PCP,PHTH,PNB,PPCP,PP0,SAC,SFL,TCDD,VYL  Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH,FATE.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Miller, J A, Pramanik, B K, and Lavenhar, M A (1998). Predicting the rates of success and complications of computed tomography-guided percutaneous core-needle biopsies of the thorax from the findings of the
Chem Codes: Chemical of Concern: PNB  Code : HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code : HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code : HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code : NON-ENGLISH.

Chem Codes: Chemical of Concern: ADC,DS,PNB  Code: MIXTURE.

Chem Codes: Chemical of Concern: ADC,DS,PNB  Code: MIXTURE.

Chem Codes: Chemical of Concern: CYP,PNB  Code: NO QUANTIFIABLE TOXICITY RESULT.

Chem Codes: Chemical of Concern: CYP,PNB  Code: NO QUANTIFIABLE TOXICITY RESULT.

Chem Codes: Chemical of Concern: PNB  Code: FOOD.

Chem Codes: Chemical of Concern: PNB,PRT  Code: NO QUANTIFIABLE TOXICITY RESULTS.

Chem Codes: Chemical of Concern: PNB,PRT  Code: NO QUANTIFIABLE TOXICITY RESULT.

Chem Codes: Chemical of Concern: PNB  Code : HUMAN HEALTH.

Moffat, A. C. and others ( THIN-LAYER CHROMATOGRAPHIC R-F VALUES OF TOXICOLOGICALLY SUBSTANCES ON STANDARDIZED SYSTEMS REPORT VII OF THE DFG CLINICAL-TOXICOLOGICAL ANALYSIS. *Moffat, A. C., Et Al. (Ed.). Thin-Layer Chromatographic R-F Values*


Mohanty, B K and Kushner, S R (1999). Residual polyadenylation in poly(A) polymerase I (pcnB) mutants of Escherichia coli does not result from the activity encoded by the f310 gene. *Molecular Microbiology* 34: 1109-1119.


Chem Codes: Chemical of Concern: PNB  Code: chemical of concern: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: chemical of concern: FATE.


Chem Codes: Chemical of Concern: PNB  Code: chemical of concern: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: chemical of concern: REFS CHECKED, REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: chemical of concern: REFS CHECKED, REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: chemical of concern: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: chemical of concern: NO EFFECT.


Chem Codes: Chemical of Concern: PNB  Code: chemical of concern: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: chemical of concern: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: chemical of concern: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: chemical of concern: METHODS.
Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PCBZ Code: QSAR.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE,MODELING.

Chem Codes: Chemical of Concern: PNB Code: MONKEY.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: METHODS,MODELING.

Chem Codes: Chemical of Concern: PNB Code: NO EFFECT.

Chem Codes: Chemical of Concern: DCB, PCB, PCBZ Code: QSAR.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Nagaraj, P. and Mallikarjunaradhya, S. (1985(Recd1986)). IN-VITRO EVALUATION OF SOME FUNGICIDES
AGAINST GROUNDNUT SEED MYCOFLORA. *Pesticides (Bombay)* 19.
Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PCBZ  Code: MIXTURE.


NAT. INST. PUBLIC HEALTH(NETH.) ( Pentachlorobenzene as a Contaminant of Animal Feed. Epa/ots; doc #40-0020763. Chem Codes: Chemical of Concern: PNB Code: FOOD.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern:
ACO, ACR, AMZ, AND, AZ, BFT, BMC, BPZ, BTN, CAP, CBX, CDF, CPP, CPY, CPM, CPZ, CTN, CYD, CYH, CYP, Captan, DCF, DCNA, DDT, DDVP, DFPN, DINO, DLD, DM, DMM, DMT, DPA, DS, DTP, DU, DZ, EFL, E FV, EN, EP, EPRN, ES1, ES2, ESS, ETN, EXZ, FFC, FMP, FNB, FNT, FNTH, FPN, FPP, FRRM, FRRM, FRL, FTCZ, FV L, FVC, FYT, FZQ, Folpet, HCCH, HPT, HRF, IDC, IFP, IIL, IPD, KRSM, LUF, MBZ, MCZ, MDT, MLN, MLT, MLX, MP, MTC, MVP, MYC, ODL, ODF, OX, OMT, PDM, PFF, PHS, PIM, PNR, PNT, PNB, PPPC, PPG, PPN, PPX, PRRB, PRR, PRT, PSM, SDF, SZ, TBC, TBO, TBZ, TCM, TDF, TDM, TEF, TFN, TTY, TZY, TLM, TPF, TYF, TZA, VCZ  Code: CHEM METHODS.


Chem Codes: Chemical of Concern:
ACO, ACR, AMZ, AND, AZ, BFT, BMC, BPZ, BTN, CAP, CBX, CDF, CPP, CPY, CPM, CPZ, CTN, CYD, CYH, CYP, Captan, DCF, DCNA, DDT, DDVP, DFPN, DINO, DLD, DM, DMM, DMT, DPA, DS, DTP, DU, DZ, EFL, E FV, EN, EP, EPRN, ES1, ES2, ESS, ETN, EXZ, FFC, FMP, FNB, FNT, FNTH, FPN, FPP, FRRM, FRRM, FRL, FTCZ, FV L, FVC, FYT, FZQ, Folpet, HCCH, HPT, HRF, IDC, IFP, IIL, IPD, KRSM, LUF, MBZ, MCZ, MDT, MLN, MLT, MLX, MP, MTC, MVP, MYC, ODL, ODF, OX, OMT, PDM, PFF, PHS, PIM, PNR, PNT, PNB, PPPC, PPG, PPN, PPX, PRRB, PRR, PRT, PSM, SDF, SZ, TBC, TBO, TBZ, TCM, TDF, TDM, TEF, TFN, TTY, TZY, TLM, TPF, TYF, TZA, VCZ  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: FATE.

**Chem Codes**: Chemical of Concern:
AND, CHD, DDE, DDT, DLD, DXN, EN, HCB, HCCH, HPT, MRX, MXC, PCB, PCBZ, PCP, PPCP, TCDD, TXP

**Code**: REFS CHECKED, REVIEW.


**Chem Codes**: Chemical of Concern:
AND, CHD, DDE, DDT, DLD, DXN, EN, HCB, HCCH, HPT, MRX, MXC, PCB, PCBZ, PCP, PPCP, TCDD, TXP

**Code**: REFS CHECKED, REVIEW.


**Chem Codes**: Chemical of Concern: PNB

**Code**: BACTERIA.


**Chem Codes**: Chemical of Concern: PNB

**Code**: BACTERIA.


**Chem Codes**: Chemical of Concern: SZ, PNB

**Code**: YEAST.


**Chem Codes**: Chemical of Concern: PNB

**Code**: IN VITRO.


**Chem Codes**: Chemical of Concern: PNB

**Code**: NO TOX DATA.


**Chem Codes**: Chemical of Concern: PNB

**Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern:
AND, Ag, Al, As, BNZ, CBL, CHD, Cd, Co, Cr, DDT, DLD, DXN, HCCH, Hg, Mo, Ni, PAH, PHTH, PNB, PPCP, PQ T, Pb, TCDD, TOL, VYL

**Code**: REFS CHECKED, REVIEW.


**Chem Codes**: Chemical of Concern:
AND, Ag, Al, As, BNZ, CBL, CHD, Cd, Co, Cr, DDT, DLD, DXN, HCCH, Hg, Mo, Ni, PAH, PHTH, PNB, PPCP, PQ T, Pb, TCDD, TOL, VYL

**Code**: REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: **PNB** Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: **PNB** Code: SURVEY.


Chem Codes: Chemical of Concern: **PNB** Code: CHEM METHODS.


Chem Codes: Chemical of Concern: **PNB** Code: FATE.


Chem Codes: Chemical of Concern: **PNB,MTL,ADC,CBF** Code: SURVEY.


Chem Codes: Chemical of Concern: **PNB** Code: SURVEY.


Chem Codes: Chemical of Concern: **PNB** Code: FATE.


Chem Codes: Chemical of Concern: **PNB** Code: FATE.


Chem Codes: Chemical of Concern: **PNB** Code: BACTERIA.


Chem Codes: Chemical of Concern: **PNB** Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: **PNB** Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB,MTL,ADC,CBF Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.
**Chem Codes:** Chemical of Concern: PNB **Code:** BACTERIA.

**Chem Codes:** Chemical of Concern: PNB **Code:** BACTERIA.

**Chem Codes:** Chemical of Concern: PNB **Code:** HUMAN HEALTH.

**Chem Codes:** Chemical of Concern: PNB **Code:** NON-ENGLISH.

**Chem Codes:** Chemical of Concern: PNB **Code:** NON-ENGLISH.

**Chem Codes:** Chemical of Concern: PCBZ **Code:** MIXTURE,SEDIMENT CONC.

**Chem Codes:** Chemical of Concern: PNB **Code:** FATE.

**Chem Codes:** Chemical of Concern: HCB,PCBZ **Code:** FATE.

**Chem Codes:** Chemical of Concern: HCB,PCBZ **Code:** FATE.

**Chem Codes:** Chemical of Concern: PNB **Code:** FATE.

**Chem Codes:** Chemical of Concern: PNB **Code:** NO SPECIES.
Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: MICROBE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: DCB,PCBZ Code: NO CONC.

Chem Codes: Chemical of Concern: DCB,PCBZ Code: NO CONC.

Chem Codes: Chemical of Concern: AND,Al,As,BHC,Ba,Be,CHD,CN,CTC,Cd,Cr,Cu,DDT,DLD,DXN,EN,ES,FML,HCCH,HPT,Hg,Mn,Ni,P AH,PNB,PPCP,Pb,Se,TCDD,TOL,TPX,V,VYL,Zn Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: AND,Al,As,BHC,Ba,Be,CHD,CN,CTC,Cd,Cr,Cu,DDT,DLD,DXN,EN,ES,FML,HCCH,HPT,Hg,Mn,Ni,P AH,PNB,PPCP,Pb,Se,TCDD,TOL,TPX,V,VYL,Zn Code: REFS CHECKED,REVIEW.

Advances in Space Research 12: 147-150.
Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: MODELING.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Orlando Andrade, V. (2004). Effectiveness of Different Seed Fungicides on the Take-All Disease (Caeumannomyces graminis var. tritici) of Wheat in Southern Chile (Efectividad de Diferentes Desinfectantes de Semilla Sobre la Pudricion Radical (Gueumannomyces grammis var. tritici del Trigo, en el sur de Chile). Agric. Tec. 64: 9 p.(SPA) (ENG ABS).  
Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB,24DXY Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: BMY,CAP,CBX,CLNB,DS,PNB,TPM,TRF Code: MIXTURE.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PCBZ Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: CN,Captan,DDT,DINO,DMT,DZ,ES,MLN,PNB,THM Code: BACTERIA.


Chem Codes: Chemical of Concern: CN,Captan,DDT,DINO,DMT,DZ,ES,MLN,PNB,THM Code: BACTERIA.

Pekarik, C. and Weseloh, D. V. (1998). Organochlorine Contaminants in Herring Gull Eggs From the Great Lakes,

Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PCBZ  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: NO SPECIES.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB,CBF,ADC  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: AND,ATZ,Ag,Al,As,BNZ,BZD,Ba,Be,CBL,CBZ,CHD,CN,CPH,CPY,CTC,Cd,Ci,C12,Co,Cr,Cu,DDT,DL,D,DXN,DZ,EDT,EN,EPN,ES,FA,Fe,HCCH,HCCP,HPT,Hg,ISO,Mn,Mo,NAPH,NBZ,NH,NP,Ni,PAH,P CP,PL,PNB,PPCP,PRN,Pb,SZ,Sb,Se,TCDD,TOL,TPX,V,Zn Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: AND,ATZ,Ag,Al,As,BNZ,BZD,Ba,Be,CBL,CBZ,CHD,CN,CPH,CPY,CTC,Cd,Ci,C12,Co,Cr,Cu,DDT,DL,D,DXN,DZ,EDT,EN,EPN,ES,FA,Fe,HCCH,HCCP,HPT,Hg,ISO,Mn,Mo,NAPH,NBZ,NH,NP,Ni,PAH,P CP,PL,PNB,PPCP,PRN,Pb,SZ,Sb,Se,TCDD,TOL,TPX,V,Zn Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: NUTRIENT.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: SZ,PNB,TCZ  Code: MODEL.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

PPG INDUS INC (Ongoing Health and Safety Studies With Cover Letter. *Epa/ots; doc #878211396.*  

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PCBZ  Code: MIXTURE.


Chem Codes: Chemical of Concern: PCBZ  Code: MIXTURE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Quirijns, J. K., Van Der Pauw, C. G., Ten Noever De Brauw, M. C., and De Vos, R. H. (Survey of the Contamination of Dutch Coastal Waters by Chlorinated Hydrocarbons, Including the Occurrence of Methylthio-Pentachlorobenzene and Di-(Methylthio)-Tetrachlorobenzene. *Sci. Total Environ.* 13(3): 225-


Chem Codes: Chemical of Concern: PNB  Code: NO QUANTIFIABLE TOXICITY RESULT.


Chem Codes: Chemical of Concern: PNB  Code: REFS CHECKED, REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: REFS CHECKED, REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


nine bivalve samples. Nine pesticides (aldrin, dieldrin, gamma-bhc, alpha-chlordane, gamma-chlordane, op'-ddd, p,p'-ddd, p,p'-dtt, and alpha-endosulfan) had higher concentrations in the lampreys. Pcb congeners 167(185) and 209 had higher concentrations in bivalves. Pcs accounted for 96.6-99.4% Of the organochlorine lipid burden in bivalves, but only 33.

Chem Codes: Chemical of Concern: PNB  Code: SURVEY.

Chem Codes: Chemical of Concern: PNB  Code: NO EFFECT.

Chem Codes: Chemical of Concern: PNB  Code: METABOLISM.

Chem Codes: Chemical of Concern: PNB  Code: NO EFFECT.

Chem Codes: Chemical of Concern: PNB  Code: METABOLISM.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: HgCl2,PNB  Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS,NO SPECIES.


Chem Codes: Chemical of Concern: PNB,TFN  Code: MODELING.

Chem Codes: Chemical of Concern: PNB,TFN  Code: MODELING.

Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB,CBF,ADC  Code: MODEL.

Chem Codes: Chemical of Concern: PNB,ADC,CBF  Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB  Code: MODEL.

Chem Codes: Chemical of Concern: PNB  Code: SURVEY.

Chem Codes: Chemical of Concern: PCBZ Code: FATE.


Chem Codes: Chemical of Concern: PCBZ Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PCBZ Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PCBZ Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: MODELING.


Chem Codes: Chemical of Concern: PNB Code: METHODS,MODELING.


Chem Codes: Chemical of Concern: PNB Code: MODELING.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: EcoReference No.: 152521
Chemical of Concern: 12DPA, 13DPA, 24DC, 24DP, 4CE, 4NP, ACD, ACE, ACR, AN, AgN, AsO3Na, BMC, BMN, BNZ, CBF, DCA, DCB, DHB, DPDP, DS, DU, FUR, HC52, ISO, MOL, MOM, MP, NPH, OCRE, OPHP, PCBZ, PCT, PL, PPN, PX, TBO, TBT, TOL Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: METHODS.


Chem Codes: Chemical of Concern: PNB Code: MODEL.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: MODELING.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB Code: IN VITRO.
**Chem Codes**: Chemical of Concern: PNB **Code**: MODELING.

**Chem Codes**: Chemical of Concern: 24DXY, AND, CHD, CLP, Captan, MCPA, Nabam, PNB, Zineb **Code**: NON-ENGLISH.

**Chem Codes**: Chemical of Concern: 24DXY, AND, CHD, CLP, Captan, MCPA, Nabam, PNB, Zineb **Code**: NON-ENGLISH.

**Chem Codes**: Chemical of Concern: PNB **Code**: CHEM METHODS.

**Chem Codes**: Chemical of Concern: SZ, PNB **Code**: IN VITRO.

**Chem Codes**: Chemical of Concern: AND, CHD, CPY, DLD, EN, EPRN, HCCH, HPT, MLH, PNB, PPCP, PRN, TXP **Code**: REFS CHECKED, REVIEW.

**Chem Codes**: Chemical of Concern: AND, CHD, CPY, DLD, EN, EPRN, HCCH, HPT, MLH, PNB, PPCP, PRN, TXP **Code**: REFS CHECKED, REVIEW.

**Chem Codes**: Chemical of Concern: PNB **Code**: HUMAN HEALTH.

**Chem Codes**: Chemical of Concern: PNB **Code**: NON-ENGLISH.

**Chem Codes**: Chemical of Concern: PNB **Code**: IN VITRO.

**Chem Codes**: Chemical of Concern: PNB **Code**: NON-ENGLISH.

**Chem Codes**: Chemical of Concern: PNB **Code**: FATE.

Santiago, S., Thomas, R. L., Larbaigt, G., Rossel, D., Echeverria, M. A., Tarradellas, J., Loizeau, J. L., McCarthy,

Chem Codes: Chemical of Concern: PNB Code: MIXTURE.


Chem Codes: Chemical of Concern: PNB Code: MIXTURE, SEDIMENT CONC.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: BIOLOGICAL TOXICANT.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB, MLT, ADC, CBF Code: NO SPECIES.


Chem Codes: Chemical of Concern: PNB Code: NO EFFECT.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: SEDIMENT CONC.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PCBZ Code: FOOD.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: MIXTURE.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: MIXTURE.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code : CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code : IN VITRO.


Chem Codes: Chemical of Concern: PNB Code : IN VITRO.


Chem Codes: Chemical of Concern: PNB Code : IN VITRO.


Chem Codes: Chemical of Concern: PCBZ Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB,MLT Code: RISK ASSESSMENT.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: MIXTURE.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: AND,CBL,CHD,CTC,CTN,DBAC,DDT,DLD,DZ,END,EPRN,HCCH,HPT,Maneb,PNB,PPCP,PRN,TXP Code: REF S CHECKED,REVIEW.


Chem Codes: Chemical of Concern: AND,CBL,CHD,CTC,CTN,DBAC,DDT,DLD,DZ,END,EPRN,HCCH,HPT,Maneb,PNB,PPCP,PRN,TXP Code: REF S CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PCBZ  Code: MIXTURE.


Chem Codes: Chemical of Concern: ANT,CBZ,DXN,PCBZ,PL,TCDD  Code: IN VITRO.


Chem Codes: Chemical of Concern: PCB,PCBZ  Code: MIXTURE.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: NO SPECIES.


Chem Codes: Chemical of Concern: PNB  Code: REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


194


Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PCBZ  Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: BIOLOGICAL TOXICANT.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB,MXL,CFB,ADC  Code: NO SPECIES.
Chem Codes: Chemical of Concern: PNB Code: METHODS.

Spigarelli, J. L., Going, J. E., and Li, R. (Hexachlorobenzene Levels in Multimedia Environmental Samples From Selected Chemical Production Plants. IARC Sci Publ. 1986(77):155-60. [IARC scientific publications].
Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: Captan,PNB Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: Captan,PNB Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PNB,SZ Code: NO EFFECT.

Chem Codes: Chemical of Concern: PNB,SZ Code: NO EFFECT.

Chem Codes: Chemical of Concern: PNB Code: FATE.
Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: NO TOXICANT.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Steiman, R., Benoit-Guyod, J. L., Seigle-Murandi, F., and Muntalif, B. ( DEGRADATION OF PENTACHLORONITROBENZENE BY MICROMYCETES. *Fourth*.
Chem Codes: Chemical of Concern: PNB Code: MICROBE.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Steinwandter, H. and Bruene, J. ( No Natural Occurrence of Hexachlorobenzene in the Ecosphere. *Chemosphere*


Chem Codes: Chemical of Concern: 24DXY,ACP,ACR,ATZ,AZ,BMY,CBF,CLP,CPY,CTN,CYP,Captan,DDVP,DINO,DMT,DU,DZ,EPRN,ES,ETN,Folpet,HCCH,LNR,MDT,MEM,MDL,MOM,MTL,MZB,Maneb,Naled,ODZ,OYZ,PAQT,PMR,PMT,PNB,PPCP,PPHD,PRN,PRT,PSM,SZ,TBA,TFN,TPM,Zineb  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: As,DDT,DLD,ES,HCCH,PNB,PPCP,TXP  Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: As,DDT,DLD,ES,HCCH,PNB,PPCP,TXP  Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.

Chem Codes: Chemical of Concern: 13DPE, ADC, BDC, BTY, CBD, CBF, CPY, DPDP, DZ, EPTC, LNR, MB, MITC, MLT, NPP, OML, PNB, PR, PYZ, PZM, SZ, VCD, VCZ, VNT Code: NO EFFECT.


Chem Codes: Chemical of Concern: 13DPE, ADC, BDC, BTY, CBD, CBF, CPY, DPDP, DZ, EPTC, IPD, LNR, MB, MITC, MLT, NPP, OML, PNB, PR, PYZ, PZM, SZ, VCD, VCZ, VNT Code: NO EFFECT.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: SZ, PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PCBZ Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: IN VITRO.


Chem Codes: Chemical of Concern: PCBZ Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ADC,CBL,CLNB,Captan,DMB,DMT,PNB,SZ Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: ADC,CBL,CLNB,Captan,DMB,DMT,PNB,SZ Code: REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Chem Codes: Chemical of Concern: PCBZ Code: NO TOXICANT.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PCBZ Code: FATE.

Ter Laak Thomas L, Mayer Philipp, Klamer Hans JC , and Hermens Joop LM (2007). Effects of Dilution on the
Chem Codes: Chemical of Concern: PCBZ Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: INCIDENT.

Thomas, P. E. ( REGULATION AND FUNCTION OF P450III GENE FAMILY ISOZYMES. *Crisp.*
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PCBZ Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: METHODS.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: FOOD.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: MODELING.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code : ABSTRACT.

Chem Codes: Chemical of Concern: PNB  Code : ABSTRACT.

Chem Codes: Chemical of Concern: PNB  Code : NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code : FATE.

Chem Codes: Chemical of Concern: PNB  Code : IN VITRO.

Chem Codes: Chemical of Concern: PNB  Code : CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code : BACTERIA.

Chem Codes: Chemical of Concern: PNB  Code : REVIEW.

Chem Codes: Chemical of Concern: PNB  Code : CHEM METHODS.
Chem Codes: EcoReference No.: 57852
Chemical of Concern: PNB Code: REVIEW.

Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PCBZ Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PCBZ Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PCBZ Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB  Code: REFS CHECKED, REVIEW.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: BMY,PNB,Se  Code: BACTERIA.


Chem Codes: Chemical of Concern: BMY,PNB,Se  Code: BACTERIA.


Chem Codes: Chemical of Concern: CPP,CTN,PNB,RSM,RTN  Code: IN VITRO.


Chem Codes: Chemical of Concern: CPP,CTN,PNB,RSM,RTN  Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.
Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: BMY,CAP,CLPM,MTAS,PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: BMY,CAP,CLPM,MTAS,PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: MODELING.

Van Meerten, D., Zelwer, M., R&Eacute, Gnier, P., and Duin, J. ( In Vivo Oligo(a) Insertions in Phage Ms2: Role of

Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: METHODS.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: MODELING.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PCBZ Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB Code: IN VITRO.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH,REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH,REFS CHECKED,REVIEW.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: 24DP, 2CP, 3CE, 4CE, ACE, ACL, ACY, CF, CTC, DCB, ISO, PCBZ, PHTH  Code: PUBL AS.


Chem Codes: Chemical of Concern: 24DP, 2CP, 3CE, 4CE, ACE, ACL, ACY, CF, CTC, DCB, ISO, PCBZ, PHTH  Code: PUBL AS.


Chem Codes: Chemical of Concern: PNB  Code: MODEL.


Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: SURVEY.


Chem Codes: Chemical of Concern: PNB  Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PCBZ Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: MODELING.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: BMY,CBD,CBX,Captan,MZB,OXC,PNB,THM  Code: NO CONC.

Chem Codes: Chemical of Concern: PNB  Code: REVIEW.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PCBZ  Code: NO SPECIES.

Chem Codes: Chemical of Concern: PCB,PCBZ  Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB  Code: MODEL.

Chem Codes: Chemical of Concern: PCBZ  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.

Chem Codes: Chemical of Concern:
ANZ,BMY,BTC,CAP,CBD,CBX,CTN,Captan,DINO,DZM,FBM,FRM,Folpet,MLX,MZB,Maneb,Nabam,
OXC,PNB,TFR,THM,TPE,TPM,Zineb,Ziram  Code: REVIEW.

Chem Codes: EcoReference No.: 90105
Chemical of Concern:
ANZ,BMY,BTC,CAP,CBD,CBX,CTN,Captan,DINO,DZM,FBM,FRM,Folpet,MLX,MZB,Maneb,Nabam,
OXC,PNB,TFR,THM,TPE,TPM,Zineb,Ziram  Code: REVIEW.

Chem Codes: Chemical of Concern: ASA,Captan,PNB  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: Cu,Hg,PNB  Code: REFS CHECKED,REVIEW.

Chem Codes: Chemical of Concern: PCBZ  Code: SURVEY.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: REVIEW.

Chem Codes: Chemical of Concern: PNB  Code: SURVEY, NO CONC.

Chem Codes: Chemical of Concern: PNB  Code: SURVEY.

Chem Codes: Chemical of Concern: PNB  Code: REVIEW.
Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB.MOM Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: PNB Code: REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PCBZ Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: MODELING, REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: PNB Code: MODELING, REFS CHECKED, REVIEW.

Chem Codes: Chemical of Concern: PCBZ Code: MODELING.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB Code: MODEL.


Chem Codes: Chemical of Concern: PCBZ Code: MODELING.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: AND,DCB,DDE,DDT,DLD,HCC,HPT,PCB,PCBZ,PPCP Code: CHEM METHODS,HUMAN HEALTH,REVIEW.


Chem Codes: EcoReference No.: 152241

Chemical of Concern: AND,DCB,DDE,DDT,DLD,HCC,HPT,PCB,PCBZ,PPCP Code: CHEM METHODS,HUMAN HEALTH,REVIEW.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: SZ,PNB,MOM,CBF,ADC,DMT,24DXY,SXD,CYP,DMB,RTN,CYP,RTN Code: METHODS.


Chem Codes: EcoReference No.: 70435

Chemical of Concern: 24DXY,ADC,CBF,CYP,DMB,RTN,MOM,PNB,RTN,SXD,SZ Code: 219
METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FOOD.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PCBZ Code: NO TOXICANT.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: RISK ASSESSMENT.


220
Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.


Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: FATE, CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB  Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PNB  Code: FATE.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.

Yamamoto Masaharu ( Herbicides and gallbladder cancer in japan.

Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: MODELING.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.

Bull Environ Contam Toxicol.
Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB  Code: FOOD.

Chem Codes: Chemical of Concern: PNB  Code: MODELING.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB  Code: FATE.

Chem Codes: Chemical of Concern: PNB  Code: IN VITRO.

Chem Codes: Chemical of Concern: PNB  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: REVIEW.


Chem Codes: Chemical of Concern: PNB Code: MODELING.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PNB Code: SURVEY.


Chem Codes: Chemical of Concern: PNB Code: BACTERIA.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: FATE.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PNB Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: NO SPECIES.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PCBZ Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.
Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Zhao, Zhong Zhong, Zhang, Hua Bing, Chen, Qian, Su, Dan, Xie, Zhao, Wang, Ying Yu, Yang, Yi, Wang, Ze Zhou, Li, Jiang Ling, Wu, Kai Yuan, Wang, Hong Ning, Meng, Min Jie, and Gao, Rong (2009). Promotion of immunity of mice to pasteurella multocida and hog cholera vaccine by pig interleukin-6 gene and cpg motifs. Comparative Immunology, Microbiology and Infectious Diseases 32: 191-205.
Chem Codes: Chemical of Concern: PNB Code: BIOLOGICAL TOXICANT.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: FATE.

Chem Codes: Chemical of Concern: PNB Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PNB Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PNB Code: NO TOXICANT.

Chem Codes: Chemical of Concern: PNB Code: ABSTRACT.

Chem Codes: Chemical of Concern: PNB Code: IN VITRO.

Chem Codes: Chemical of Concern:
Toxicity of Chemical on Intended Pest


Andrade, A. C., Del Sorbo, G., Van Nistelrooy, J. G., and Waard, M. A. (2000). The Abc Transporter Atrb From...

Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 70666
Chemical of Concern: CBD,Captan,MZB,PNB,TBA,THM,Zineb; Habitat: T; Effect Codes: PHY; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 70579
Chemical of Concern: BMY,CBX,CTN,DINO,MZB,PNB,TBA,TDF; Habitat: T; Effect Codes: POP; Code: EFFICACY (BMY,CBX,CTN,MZB,PNB,TDF), LITE EVAL CODED (CTN,MZB), NO EFED CHEM (DINO,TBA).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 72286
Chemical of Concern: BMY,CAP,CTN,CuS,DCNA,NaN3,PNB,TPTH; Habitat: T; Effect Codes: PHY,POP; Code: EFFICACY (BMY,CAP,NaN3,PNB), LITE EVAL CODED (DCNA), NO EFED CHEM (TPTH), OK (CTN,CuS).


EcoReference No.: 71297
Chemical of Concern: CBX,Captan,DCNA,PNB,STRP,THM,TPM; Habitat: T; Effect Codes: PHY,POP; Code: TARGET (PNB).


EcoReference No.: 70106
Chemical of Concern: PNB,TEZ; Habitat: T; Effect Codes: POP; Code: TARGET (PNB,TEZ).


EcoReference No.: 70774
Chemical of Concern: DCNA,IPD,PNB,VCZ; Habitat: T; Effect Codes: GRO,PHY,POP; Code: EFFICACY (IPD,PNB,VCZ), LITE EVAL CODED (DCNA).


EcoReference No.: 47785
Chemical of Concern: PNB; Habitat: T; Effect Codes: ACC,POP; Code: EFFICACY (PNB).


EcoReference No.: 154207
Chemical of Concern: PNB; Habitat: T; Effect Codes: POP; Code: EFFICACY (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 70301
Chemical of Concern: PCZ,PNB,PPCP,TDF; Habitat: T; Effect Codes: POP; Code: TARGET (PCZ,PNB,PPCP,TDF).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 72450
Chemical of Concern: CAP,CBD,CBX,Captan,PNB,TDF; Habitat: T; Effect Codes: MOR,POP; Code: EFFICACY (CAP,CBD,CBX,Captan,PNB,TDF).


EcoReference No.: 153942

Chemical of Concern:

ATZ,BMY,BTN,IPD,KNO3,LCT,MMM,NHCl,NHN,NHSO4,NaNO3,PDMS,PNB,PPMH,SMS,TFR,THM,Urea,VCZ; Habitat: T; Effect Codes: GRO,POP; Code: LITE EVAL CODED (ATZ), NO EFED CHEM (BTN,LCT,NHCl,NHSO4,PPMH,Urea), OK (MMM,PDMS), TARGET (BMY,IPD,KNO3,NHN,NaNO3,PNB,SMS,TFR,THM,VCZ).


EcoReference No.: 70454

Chemical of Concern: BMY,Captan,FSTAL,IPD,MB,MLX,PNB,PPM,STRP,TPM,TZL; Habitat: T; Effect Codes: GRO,MOR; Code: EFFICACY (PNB), NO EFED CHEM (TPM,TZL), NO MIXTURE (TPM), OK (BMY,Captan,FSTAL,IPD,MB,MLX,PNB,PPM).


EcoReference No.: 70668

Chemical of Concern: CPY,EP,FTL,PNB; Habitat: T; Effect Codes: POP; Code: EFFICACY (PNB), NO MIXTURE (EP,OK (CPY,FTL)).


EcoReference No.: 70314

Chemical of Concern: CPY,EP,FTL,PNB; Habitat: T; Effect Codes: PHY,POP; Code: EFFICACY (PNB), LITE EVAL CODED (CPY,EP), OK (FTL).


EcoReference No.: 105923

Chemical of Concern: ADC,CBX,DMZ,EDB,EP,FMP,PNB; Habitat: T; Effect Codes: POP; Code: EFFICACY (EP,PNB), LITE EVAL CODED (DMZ), NO EFED CHEM (EDB), NO MIXTURE (ADC), OK (CBX,FMP).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 48728

Chemical of Concern: BMY,CBX,DCNA,Maneb,PNB,THM,TPTH; Habitat: T; Effect Codes: POP,REP; Code: NO EFED CHEM (TPTH), NO ENDPOINT (BMY,Maneb,THM), TARGET

Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 70867
Chemical of Concern: Captan,PNB; Habitat: T; Effect Codes: POP; Code: TARGET (Captan,PNB).


EcoReference No.: 72271
Chemical of Concern: AZ,CPY,DZ,MBCP,MOM,MTAS,NH3,PNB; Habitat: T; Effect Codes: PHY,POP; Code: EFFICACY (MBCP,PNB), NO MIXTURE (AZ,CPY,DZ,MOM), OK (MTAS,NH3).


EcoReference No.: 72274
Chemical of Concern: Captan,Maneb,PNB,THM; Habitat: T; Effect Codes: POP; Code: NO ENDPOINT (Captan,Maneb,PNB,THM), TARGET (Captan,Maneb,PNB,THM).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).

Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 70011
Chemical of Concern: CAP,CBD,Captan,CuOCl,IPD,Maneb,PMA,PNB,THM,TPM,Zineb; Habitat: T; Effect Codes: PHY,POP; Code: NO EFED CHEM (CuOCl,IPD,TPM,Zineb), TARGET (CAP,CBD,Captan,IPD,Maneb,PNB,THM).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 72282
Chemical of Concern: PNB; Habitat: T; Effect Codes: POP; Code: EFFICACY (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 70782
Chemical of Concern: ANZ,BMY,CBX,CLNB,CTN,Captan,Cu,CuNH,CuOH,CuS,DOD,FSTAL,Folpet,MEM,MZB,Maneb,PCZ,PNB,PPCP,TBA,TDM,TFR,THM,TPM,VCZ,Zineb,Zn; Habitat: T; Effect Codes: POP,REP; Code: NO EFED CHEM (ANZ,TBA,TDM,TPM,Zineb), NO ENDPOINT (CLNB,Cu,CuNH,CuOH,CuS,VCZ,Zn), TARGET (BMY,CBX,CLNB,CTN,Captan,Cu,CuNH,CuOH,DOD,FSTAL,Folpet,MEM,MZB,Maneb,PCZ,PNB,PPCP,TFR,THM,VCZ,Zn).

EcoReference No.: 108117
Chemical of Concern: FNZ, FTL, PNB, TEZ; Habitat: T; Effect Codes: POP; Code: EFFICACY (FNZ, FTL, PNB, TEZ).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 72326
Chemical of Concern: CBX, OXC, PNB, THM; Habitat: T; Effect Codes: POP; Code: NO EFED CHEM (OXC), TARGET (CBX, PNB, THM).


EcoReference No.: 72483
Chemical of Concern: CBX, Captan, MZB, OXC, PNB, THM; Habitat: T; Effect Codes: GRO, POP, REP; Code: EFFICACY (Captan, MZB, PNB, THM), NO EFED CHEM (OXC), OK (CBX).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 70296

Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 70700
Chemical of Concern: CPY,EP,FNF,PNB; Habitat: T; Effect Codes: POP; Code: EFFICACY (PNB), LITE EVAL CODED (CPY,EP), NO EFED CHEM (FNF).


EcoReference No.: 70701
Chemical of Concern: CPY,PNB; Habitat: T; Effect Codes: POP; Code: EFFICACY (PNB), LITE EVAL CODED (CPY).


EcoReference No.: 70402
Chemical of Concern: BTN,PNB,TBA; Habitat: T; Effect Codes: POP; Code: EFFICACY (PNB), NO EFED CHEM (BTN,TBA).


EcoReference No.: 72299
Chemical of Concern: Captan,DCNA,PNB,THM,Ziram; Habitat: T; Effect Codes: PHY,POP; Code: LITE EVAL CODED (DCNA), OK (Captan,THM,Ziram), TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: EFFICACY (PNB).


EcoReference No.: 50844
Chemical of Concern: PNB; Habitat: T; Effect Codes: POP; Code: TARGET (PNB).


EcoReference No.: 50846
Chemical of Concern: CLNB,PNB; Habitat: T; Effect Codes: BCM,CEL,GRO; Code: LITE EVAL CODED (CLNB), TARGET (PNB).

Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 70527
Chemical of Concern: ADC,BMY,BT,CBL,CBX,CHX,CTN,DCF,DCNA,DZ,FML,FPP,GYPI,KLRT,MLN,MYC,MZB,PNB,PQ,T,SXD,TFN,TPM; Habitat: T; Effect Codes: BEH,POP; Code: LITE EVAL CODED (ADC,BT,CBL,DCNA,DZ,FPP,GYPI,MLN,PQT,SXD,TFN), NO EFED CHEM (CHX,FML,TPM), OK (DCF), TARGET (BMY,CBX,CTN,KLRT,MYC,MZB,PNB).


EcoReference No.: 100658
Chemical of Concern: AZX,CuOH,FSTAL,MLX,PNB,PPM; Habitat: T; Effect Codes: POP; Code: TARGET (AZX,CuOH,FSTAL,MLX,PNB,PPM).


EcoReference No.: 68621
Chemical of Concern: CAP,CBD,CBX,Captan,MZB,PNB,THM,TPTH; Habitat: T; Effect Codes: GRO,POP,REP; Code: EFFICACY (CAP,CBD,CBX,Captan,MZB,PNB,THM), NO EFED CHEM (TPTH).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: EFFICACY (PNB).


EcoReference No.: 63013
Chemical of Concern: BMY,Captan,IPD,PNB,TCM; Habitat: T; Effect Codes: GRO,POP; Code: NO EFED CHEM (TCM), OK (BMY,Captan,IPD), TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


237


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 72273
Chemical of Concern: ANZ,BMY,CLNB,CTN,IPD,Maneb,PNB,TDF; Habitat: T; Effect Codes: POP; Code: NO EFED CHEM (ANZ), TARGET (BMY,CLNB,CTN,IPD,Maneb,PNB,TDF).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


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


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 94497
Chemical of Concern: CBD,Captan,MZB,PNB,TDF,THM; Habitat: T; Effect Codes: POP; Code: TARGET (CBD,Captan,MZB,PNB,TDF,THM).


EcoReference No.: 72256
Chemical of Concern: BMY,Captan,PNB; Habitat: T; Effect Codes: POP; Code: EFFICACY (PNB), OK (BMY,Captan), TARGET (PNB).

EcoReference No.: 154240
Chemical of Concern: PNB; Habitat: T; Effect Codes: POP; Code: TARGET (PNB).


EcoReference No.: 70487
Chemical of Concern: 24D,24DXY,ADC,ATZ,CLNB,Captan,Cu,HCCH,PAQT,PNB,PPCP,PPN,THM,Ziram; Habitat: T; Effect Codes: GRO; Code: LITE EVAL CODED (24D,24DXY,ADC,ATZ,CLNB,Captan,PAQT), NO EFED CHEM (HCCH,PPCP), OK (PPN), TARGET (Cu,PNB,THM,Ziram).


EcoReference No.: 151291
Chemical of Concern: CAP,CBD,MZB,PNB,THM; Habitat: T; Effect Codes: GRO,POP,REP; Code: EFFICACY (CAP,MZB,PNB,THM), OK (CBD).


EcoReference No.: 71368
Chemical of Concern: BMY,CAP,PNB,THM; Habitat: T; Effect Codes: POP; Code: TARGET (BMY,CAP,PNB,THM).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 70792
Chemical of Concern: DCNA,FNZ,IPD,NaHCT,PNB,VCZ; Habitat: T; Effect Codes: POP; Code: NO EFED CHEM (NaHCT), TARGET (DCNA,FNZ,IPD,PNB,VCZ).


EcoReference No.: 70508
Chemical of Concern: CTN,Captan,Cu,CuOH,CuS,FSTAL,MLX,PNB,PPM; Habitat: T; Effect Codes: GRO,PHY,POP; Code: LITE EVAL CODED (CuOH,CuS), TARGET (CTN,Captan,Cu,FSTAL,MLX,PNB,PPM).


EcoReference No.: 79892
Chemical of Concern: CLP, DDMITC, DZM, MB, MBCP, MITC, MLX, NaN₃, PNB; Habitat: T; Effect Codes: POP; Code: EFFICACY (PNB), LITE EVAL CODED (DZM, MBCP), OK (CLP, DDMITC, MB, MITC, MLX, NaN₃).


EcoReference No.: 79936
Chemical of Concern: ADC, DZM, PNB; Habitat: T; Effect Codes: GRO, POP; Code: EFFICACY (PNB), LITE EVAL CODED (ADC, DZM).


EcoReference No.: 70849
Chemical of Concern: 13DPE, ADC, BMY, DPDP, DZM, MTAS, PNB; Habitat: T; Effect Codes: GRO, POP; Code: EFFICACY (PNB), LITE EVAL CODED (ADC, BMY, DZM), OK (13DPE, DPDP, MTAS).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 96396
Chemical of Concern: BMY, CAP, CBF, Captan, DMT, DS, DZ, FBM, HCCH, MZB, PNB, PPCP, PRT, THM, Zineb, Ziram; Habitat: T; Effect Codes: GRO, POP, REP; Code: NO EFED CHEM (FBM, HCCH, PPCP, Zineb), NO ENDPOINT (CAP, CBF, Captan, DMT, DS, DZ, MZB, PRT, THM, Ziram), TARGET (BMY, Captan, MZB, PNB, THM, Ziram).


Chemical of Concern: PNB; Habitat: T; Code: TARGET (PNB).


EcoReference No.: 70305
Chemical of Concern: BMY, CBD, CLNB, Captan, CuOS, MZB, OXC, PNB, TCMTB, THM, TPE, TPM; Habitat: T; Effect Codes: POP, REP; Code: LITE EVAL CODED (TCMTB), NO EFED CHEM (OXC, TPE, TPM), NO ENDPOINT (CLNB), TARGET (BMY, CBD, CLNB, Captan, CuOS, MZB, PNB, THM).


EcoReference No.: 55310
Chemical of Concern: BMY, Captan, FML, LDN, PNB, THM; Habitat: T; Effect Codes: POP, SYS; Code:
NO EFED CHEM (FML), TARGET (BMY,Captan,PNB,THM).


Chemical of Concern: PNB; **Habitat**: T; **Code**: TARGET (PNB).


Chemical of Concern: PNB; **Habitat**: T; **Code**: TARGET (PNB).