

APPENDIX G: Bibliography of ECOTOX Open Literature

Acceptable to OPP and ECOTOX

1. Abdou, R.; Sasaki, K.; Khalil, W.; Shah, S.; Murasawa, Y., and Shimoda, M. Effects of Several Pyrethroids on Hepatic Cytochrome P450 Activities in Rats. BCMORAL; 2010; 72, (4): 425-433.
Notes: EcoReference No.: 120914
Chemical of Concern: BFT,EFX,FPP,PMR
2. Abney, M. R.; Sorenson, C. E., and Southern, P. S. Pyrethroid Insecticide Efficacy Against Tobacco Budworm (Lepidoptera: Noctuidae) in North Carolina Flue-Cured Tobacco: Implications for Insecticide Resistance Management. POPENV; 2007; 42, (4): 582-588.
Notes: EcoReference No.: 154978
Chemical of Concern: ACP,BFT,CYF,LCYT,SS
3. Ahmad, M. Observed Potentiation Between Pyrethroid and Organophosphorus Insecticides for the Management of Spodoptera litura (Lepidoptera: Noctuidae). MORENV,MIXTURE; 2009; 28, (3): 264-268.
Notes: EcoReference No.: 152980
Chemical of Concern: ACYP,BFT,CPY,CYF,CYP,DM,ETN,MTM,PPF
4. ---. Potentiation Between Pyrethroid and Organophosphate Insecticides in Resistant Field Populations of Cotton Bollworm Helicoverpa armigera (Lepidoptera: Noctuidae) in Pakistan. MORENV,MIXTURE; 2008; 91, (1): 24-31.
Notes: EcoReference No.: 109371
Chemical of Concern: BFT,CPY,CYF,EFV,ETN,FPP,FVL,LCYT,MP,PPF,TLM
5. Ahmad, M. and Arif, M. I. Resistance of Beet Armyworm Spodoptera exigua (Lepidoptera: Noctuidae) to Endosulfan, Organophosphorus and Pyrethroid Insecticides in Pakistan. MORENV; 2010; 29, (12): 1428-1433.
Notes: EcoReference No.: 156519
Chemical of Concern: BFT,CPY,CYP,DM,ES,FPP
6. Ahmad, M.; Arif, M. I., and Attique, M. R. Pyrethroid Resistance of Helicoverpa armigera (Lepidoptera: Noctuidae) in Pakistan. MOR. Central Cotton Res. Inst., PO Box 572, Multan, Pakistan//: ENV; 1997; 87, (4): 343-347.
Notes: EcoReference No.: 155003
Chemical of Concern: ACYP,BFT,CYF,CYP,DM,LCYT
7. Ahmad, M. and Iqbal Arif, M. Resistance of Pakistani Field Populations of Spotted Bollworm Earias vittella (Lepidoptera: Noctuidae) to Pyrethroid, Organophosphorus and New Chemical Insecticides. MOR. Central Cotton Research Institute, Multan, Pakistan. mushsoroya@gmail.com//: ENV; 2009; 65, (4): 433-439.
Notes: EcoReference No.: 156518
Chemical of Concern: ABM,BFT,CFP,CPY,CYP,DM,EFV,EMMB,IDC,LCYT,MFZ,PPF,SS
8. All, J. N. and All, J. D. Field Corn, Fall Armyworm Control in Whorl Stage Field Corn, Conventional Tillage and no Tillage, 1986. POPENV; 1987; 12, 181-182 (213).
Notes: EcoReference No.: 88712
Chemical of Concern: BFT,CBL,CPY,CYF,CYP,EFV,FNV,LCYT,MOM,TLM
9. All, J. N.; Javid, A., and Chamberlin, J. R. Insecticide Control of Sorghum Head Worms in Georgia, 1986. POPENV; 1987; 12, 266-267 (314).
Notes: EcoReference No.: 88706

Chemical of Concern: BFT,CBL,CPY,CYF,CYP,EFV,FNV,FYT,LCYT,MOM,PMR,TLM

10. Amatobi, C. I. Field Evaluation of Some Insecticides for the Control of Insect Pests of Cowpea (*Vigna unguiculata* (L.) Walp.) in the Sudan Savanna of Nigeria. POP. Dep. Crop Protection, Inst. Agric. Res., Ahmadu Bello Univ., Zaria, NIG//: SOIL,ENV,MIXTURE; 1994; 40, (1): 13-17.
Notes: EcoReference No.: 155382
Chemical of Concern: ACYP,BFT,CYP,LCYT,PIM
11. Antwi, F. B.; Olson, D. L., and Carey, D. R. Comparisons of Ecorational and Chemical Insecticides Against Crucifer Flea Beetle (Coleoptera: Chrysomelidae) on Canola. MORENV; 2007; 100, (4): 1201-1209.
Notes: EcoReference No.: 111671
Chemical of Concern: BFT,KLN,NMX,SS
12. Attique, M. R.; Ghaffar, A.; Arif, M. I., and Ahmad, Z. Ovicidal Activity of Some Insecticides on Eggs of *Helicoverpa armigera* (Hubner) (Noctuidae: Lepidoptera) in Pakistan. MORENV,MIXTURE; 1998; 30, (3): 229-232.
Notes: EcoReference No.: 63369
Chemical of Concern: AMZ,BFT,CYF,CYH,DM,MOM,PFF,TDC
13. Bachele, J. S. and Mott, D. W. Efficacy of Selected Insecticides Against Bollworms and Fall Armyworms in Southern North Carolina, 1995. POPSOIL,ENV,MIXTURE; 1996; 21, 238-(60F).
Notes: EcoReference No.: 154722
Chemical of Concern: AMZ,BFT,CYF,CYP,DM,EFV,LCYT,PFF,SS,TDC,TLM
14. ---. Efficacy of Selected Insecticides Against Bollworms on Cotton, 1996. POPSOIL,ENV; 1997; 22, 238-(43F).
Notes: EcoReference No.: 155315
Chemical of Concern: BFT,CFP,CYF,CYP,DM,LCYT,SS,TLM
15. ---. Efficacy of Selected Insecticides Against Fall Armyworm and Bollworm on Cotton in Southern North Carolina, 1992. POPSOIL,ENV,MIXTURE; 1993; 18, 218 (39F).
Notes: EcoReference No.: 154718
Chemical of Concern: BFT,CFP,CYF,CYP,DM,EFV,LCYT,MPEDE,PFF,TLM
16. ---. Efficacy of Selected Insecticides Against Fall Armyworm, European Corn Borer and Bollworm on Cotton in Southern North Carolina, 1993. POPSOIL,ENV; 1994; 19, 219-(59F).
Notes: EcoReference No.: 103831
Chemical of Concern: BFT,CFP,CYF,CYP,DM,EFV,FPP,LCYT,TLM
17. ---. Efficacy of Selected Pyrethroids Against all Armyworm and Bollworm in Southern North Carolina, 1990. POPSOIL,ENV,MIXTURE; 1993; 18, 216-217 (37F).
Notes: EcoReference No.: 154720
Chemical of Concern: AMZ,BFT,CYF,CYP,EFV,LCYT,PFF,SPS,TLM
18. ---. Efficacy of Selected Pyrethroids Against Bollworms Under a Traditional and Extended Spray Interval Spray Approach in Southern North Carolina, 1991. POPSOIL,ENV,MIXTURE; 1993; 18, 217-218 (38F).
Notes: EcoReference No.: 154719
Chemical of Concern: BFT,CYF,CYP,EFV,LCYT,PFF,TLM
19. ---. Efficacy of Selected Pyrethroids and Pyrethroid-Ovicide Combinations Against Bollworm and European Corn Borer in Southern North Carolina, 1989. POPSOIL,ENV,MIXTURE; 1993; 18, 216 (36F).
Notes: EcoReference No.: 154721

Chemical of Concern: AMZ,BFT,CYF,CYP,EFV,LCYT,PPF,TDC,TLM

20. Barden, S. A.; Held, D. W., and Graham, L. C. Lack of Interactions Between Fire Ant Control Products and White Grubs (Coleoptera: Scarabaeidae) in Turfgrass. POP. Department of Entomology & Plant Pathology, 301 Funchess Hall, Auburn University, Auburn, AL 36849, USA.//: ENV; 2011; 104, (6): 2009-2016.
Notes: EcoReference No.: 156540
Chemical of Concern: BFT
21. Bartels, D. W.; Fossey, C. R.; Hutchison, W. D.; Rinkleff, J. H., and Bolin, P. C. European Corn Borer Control in Minnesota Snap Beans, 1993. POP,REPSOIL,ENV,MIXTURE; 1994; 19, 55 (4E).
Notes: EcoReference No.: 121210
Chemical of Concern: ACP,BFT,CBL,EFV,KSP,LCYT,MP,PMR
22. Bartels, D. W. and Hutchison, W. D. High Rate of Asana XL, Selected Insecticides and Microbials for European Corn Borer Control in Minnesota Sweet Corn, 1993. POPENV,MIXTURE; 1994; 19, 87-88 (38E).
Notes: EcoReference No.: 106182
Chemical of Concern: BFT,CYP,DZ,EFV,LCYT,MP,PMR
23. Baumler, R. E. and Potter, D. A. Knockdown, Residual, and Antifeedant Activity of Pyrethroids and Home Landscape Bioinsecticides Against Japanese Beetles (Coleoptera: Scarabaeidae) on Linden Foliage. BEH,MORENV,ORAL; 2007; 100, (2): 451-458.
Notes: EcoReference No.: 119926
Chemical of Concern: AZD,BFT,CBL,CPS,CYF,DM,KLN,LCYT,PMR,RLIM,RTN
24. Baxendale, F. P.; Weinhold, A. P., and Schild, J. Control of Sod Webworm on a Kentucky Bluegrass Lawn in Scotts Bluff Co., Nebraska, 1995. PHY,POPSOIL,ENV; 1996; 21, 347-(48G).
Notes: EcoReference No.: 156594
Chemical of Concern: BFT,CPY
25. Beggel, S.; Connon, R.; Werner, I., and Geist, J. Changes in Gene Transcription and Whole Organism Responses in Larval Fathead Minnow (*Pimephales promelas*) Following Short-Term Exposure to the Synthetic Pyrethroid Bifenthrin. BEH,CELAQUA; 2011; 105, (1/2): 180-188.
Notes: EcoReference No.: 155999
Chemical of Concern: BFT
26. Beggel, S.; Werner, I.; Connon, R. E., and Geist, J. P. Sublethal Toxicity of Commercial Insecticide Formulations and Their Active Ingredients to Larval Fathead Minnow (*Pimephales promelas*). BEH,GRO,MORAQUA; 2010; 408, (16): 3169-3175.
Notes: EcoReference No.: 156434
Chemical of Concern: BFT,FPN,Halides,MOL,NaCl
27. Besard, L.; Mommaerts, V.; Vandeven, J.; Cuvelier, X.; Sterk, G., and Smagghe, G. Compatibility of Traditional and Novel Acaricides with Bumblebees (*Bombus terrestris*): A First Laboratory Assessment of Toxicity and Sublethal Effects. MOR,REPORAL, TOP; 2010; 66, (7): 786-793.
Notes: EcoReference No.: 156528
Chemical of Concern: ABM,BFT,CTZ,DIE,FBOX,FCX,FZQ,HTX,MFZ,PRB,SDF,SPM,TFY
28. Bishop, G. W.; Halbert, S., and Johnston, R. L. Wireworm and Foliar Feeding Insect Control on Potatoes, 1985. PHY,POPSOIL,ENV,MIXTURE; 1986; 11, 154-156 (214).
Notes: EcoReference No.: 88760
Chemical of Concern: ADC,BFT,DS,EP,FNF,PRT

29. Boetel, M. A. and Fuller, B. W. Comparison of Planting- and Cultivation-Time Applied Insecticides for Managing Corn Rootworm Larvae in South Dakota, 1995. POPENV; 1996; 21, 215-216 (32F).
Notes: EcoReference No.: 156595
Chemical of Concern: BFT,CBF,CEX,CPY,FNF,FPN,TBO,TFT
30. Boetel, M. A.; Fuller, B. W.; Chambers, W. W., and Jenson, J. M. First Generation European Corn Borer Control, 1990. POPENV; 1991; 16, 143-144 (31F).
Notes: EcoReference No.: 150697
Chemical of Concern: BFT,CBF,CPY,CYF,CYP,EFV,LCYT,PMR,TLM
31. ---. Rescue Treatments for First Generation European Corn Borer Control, 1992. POPENV; 1993; 18, 197-198 (16F).
Notes: EcoReference No.: 150326
Chemical of Concern: BFT,FNF,LCYT,MP,PMR,PRT,TBO,TLM
32. Bostanian, N. J.; Vincent, C.; Pitre, D., and Simard, L. G. Chemical Control of Key and Secondary Arthropod Pests of Quebec Apple Orchards. POPSOIL,ENV; 1989; 4, (3): 179-184.
Notes: EcoReference No.: 89749
Chemical of Concern: ACYP,AZ,BFT,CHX,CTZ,CYH,CYP,DM,FNV,FVL,HTX,OTQ,TDC
33. Bragg, D. E. Control of Insect Pests on Fall-Seeded Canola, 1997A. POPSOIL,ENV; 1998; 23, 184-185 (17F).
Notes: EcoReference No.: 155337
Chemical of Concern: BFT,IMC,LCYT
34. ---. Control of Insect Pests on Fall-Seeded Canola, 1997B. POPSOIL,ENV; 1998; 23, 185-186 (18F).
Notes: EcoReference No.: 155334
Chemical of Concern: BFT,IMC,LCYT
35. ---. Control of Insect Pests on Spring Canola, 1995. POPSOIL,ENV; 1996; 21, 203-204 (15F).
Notes: EcoReference No.: 151454
Chemical of Concern: BFT,MP,PSM
36. ---. Control of Insect Pests on Spring Canola, 1996. POPSOIL,ENV,MIXTURE; 1997; 22, 205-(12F).
Notes: EcoReference No.: 151453
Chemical of Concern: BFT,MP,OXD,PSM
37. ---. Control of Insect Pests on Spring Canola, 1997. POPSOIL,ENV; 1998; 23, 183-184 (16F).
Notes: EcoReference No.: 155336
Chemical of Concern: BFT,CYF,IMC,LCYT,MP
38. Bragg, D. E. and Burns, J. W. Control of Insects in Spring Peas, 1998. POPSOIL,ENV,MIXTURE; 1999; 24, 259-(F75).
Notes: EcoReference No.: 97677
Chemical of Concern: BFT,CYF,DMT,IMC,LCYT,PSM,TMX
39. ---. Control of Insects on Spring Peas, 1997. POPSOIL,ENV,MIXTURE; 1998; 23, 250-251 (92F).
Notes: EcoReference No.: 150663
Chemical of Concern: BFT,CBL,CYF,DMT,IMC,LCYT,PSM
40. ---. Soft Chemical Research in Spring Canola, 1998. POP. Extension Entomology, Washington State University, Pomeroy, WA, 99347-0190, USA.//: SOIL,ENV; 1999; 24, 206-(F16).
Notes: EcoReference No.: 155338
Chemical of Concern: BFT,IMC,LCYT,TMX

41. Bragg, D. E. and Tanigoshi, L. K. Control of Insect Pests on Spring Canola, 1992. POPENV; 1993; 18, 191-192 (8F).
Notes: EcoReference No.: 121488
Chemical of Concern: AZ,BFT,CBF,EFV,ES,MOM,MP,MSO,PMR,PSM
42. Brandenburg, R. L. and Royals, B. M. Controlling Fall Armyworm on Peanut, 1997. POPENV; 1998; 23, 251-(93F).
Notes: EcoReference No.: 150665
Chemical of Concern: ACP,BFT,CYP,FPP,LCYT,MOM
43. Brausch, K. A.; Anderson, T. A.; Smith, P. N., and Maul, J. D. Effects of Functionalized Fullerenes on Bifenthrin and Tribufos Toxicity to *Daphnia magna*: Survival, Reproduction, and Growth Rate. MOR,REPAQUA,MIXTURE; 2010; 29, (11): 2600-2606.
Notes: EcoReference No.: 156445
Chemical of Concern: BFT,TBF
44. Buhler, W. G.; Brust, G. E., and Foster, R. E. Control of Striped Cucumber Beetle on Cantaloupe in Vincennes, IN, 1993. PHY,POPSOIL,ENV,MIXTURE; 1994; 19, 77-78 (28E).
Notes: EcoReference No.: 105074
Chemical of Concern: BFT,CBF,CBL,DZ,EFV,ES,FTZ,IMC,MXC,PMR
45. Buhler, W. G. and Gibb, T. J. Black Cutworm Control in Bentgrass, 1994. MOR,PHYSOIL,ENV; 1995; 20, 272-273 (3G).
Notes: EcoReference No.: 121305
Chemical of Concern: ACP,AZD,BFT,CPY,PMR
46. Buntin, G. D. Evaluation of Insecticides for Control of the Cabbage Seedpod Weevil in Canola. BCM,POPSOIL,ENV; 1998: 25-29.
Notes: EcoReference No.: 73097
Chemical of Concern: AZD,BFT,CBL,CYP,EFV,EPRN,ES,MLN,MOM,MP,PMR,PRN,PSM,TFN
47. ---. Insecticidal Control of Cabbage Seedpod Weevil in Winter Canola, 1993. POPSOIL,ENV; 1994; 19, 179-180 (15F).
Notes: EcoReference No.: 96173
Chemical of Concern: BFT,CBL,EFV,EPRN,ES,MOM,MSO,PMR,PRN
48. Burkness, E. C.; O'Rourke, P. K., and Hutchinson, W. D. Control of European Corn Borer in Minnesota Snap Beans, 1988. PHY,POPSOIL,ENV; 1999; 24, 97-(E1).
Notes: EcoReference No.: 153381
Chemical of Concern: ACP,BFT,MFZ,MP
49. Burkness, E. C.; O'Rourke, P. K., and Hutchison, W. D. Control of European Corn Borer and Corn Earworm on Sweet Corn, 1997. PHY,POPSOIL,ENV; 1998; 23, 94-(28E).
Notes: EcoReference No.: 150698
Chemical of Concern: BFT,CYF,LCYT,PMR
50. Buschman, L. L.; Sloderbeck, P. E., and Wildman, L. Second Generation European Corn Borer Control, 1994. POPSOIL,ENV; 1995; 20, 163-164 (24F).
Notes: EcoReference No.: 155340
Chemical of Concern: BFT,CBF,HFZ,LCYT,MFZ,MP,TUZ
51. Buschman, L. L.; Wildman, L., and Sloderbeck, P. E. Second Generation European Corn Borer Control, 1993. POPSOIL,ENV,MIXTURE; 1994; 19, 190-(25F).
Notes: EcoReference No.: 96170

Chemical of Concern: BFT,CBF,LCYT,MFZ,TUZ

52. Bynum, E. D. Jr. and Archer, T. L. Susceptibility of Populations of Banks Grass Mites (Acari: Tetranychidae) Suspected of Developing Bifenthrin Resistance from Three Maize Fields. MORENV,MIXTURE; 2002; 27, (4): 303-312.
Notes: EcoReference No.: 103051
Chemical of Concern: AMZ,BFT,DMT,OXD,PPB,TBF
53. Carson, W. G. and Trumble, J. T. Effect of Insecticides on Celery Insects, 1995. PHY,POPSOIL,ENV,MIXTURE; 1997; 22, 117-118 (38E).
Notes: EcoReference No.: 151434
Chemical of Concern: ABM,AZD,BFT,CYP,CYR,EMMB,MOM,SS
54. Carson, W. G.; White, K. K., and Trumble, J. T. Chemical Trials and Effects on Arthropods in Celery, 1992. PHY,POPSOIL,ENV; 1994; 19, 83-84 (34E).
Notes: EcoReference No.: 112601
Chemical of Concern: BFT,EMMB,MOM
55. ---. Chemical Trials and Impact on Insects in Celery, 1991. MOR,POPENV,MIXTURE; 1994; 19, 82-83 (33E).
Notes: EcoReference No.: 82728
Chemical of Concern: BFT,EFV,EMMB,KCB,MOM
56. Castro, B. A. and Armstrong, J. S. Comparative Efficacy of Selected Insecticide Alternatives for Boll Weevil (Coleoptera: Curculionidae) Control Using Laboratory Bioassays. MORENV; 2009; 13, (3): 189-195.
Notes: EcoReference No.: 156558
Chemical of Concern: BFT,CBL,CYF,MLN,MP,OML
57. Chang, K. S.; Jung, J. S.; Park, C.; Lee, D. K., and Shin, E. H. Insecticide Susceptibility and Resistance of Larvae of the Anopheles sinensis Group (Diptera: Culicidae) from Paju, Republic of Korea. MORAQUA; 2009; 39, (3): 196-200.
Notes: EcoReference No.: 156571
Chemical of Concern:
ACYP,BFT,CFP,CPY,CYF,CYP,DDVP,DM,EFX,FNT,FNTH,LCYT,PFF,PMR
58. Chen, J. Digging Behavior of Solenopsis invicta Workers when Exposed to Contact Insecticides. BEH,MORENV; 2006; 99, (3): 634-640.
Notes: EcoReference No.: 99827
Chemical of Concern: ACP,BFT,CBL,CYF,DM,GCYH,PMR,PYN,PYR
59. Chu, C. C.; Henneberry, T. J., and Akey, D. H. Insecticide Control of Sweetpotato Whitefly on Cotton, 1992. GRO,POPSOIL,ENV,MIXTURE; 1994; 19, 221-(61F).
Notes: EcoReference No.: 97788
Chemical of Concern: ACP,ADC,AMZ,AZD,BFT,BPZ,ES,FPP,FSTAL,FYC,IMC,MPEDE,MSO
60. ---. Insecticide Control of Sweetpotato Whitefly on Spring Cantaloupe, 1992. POPSOIL,ENV,MIXTURE; 1994; 19, 78-79 (29E).
Notes: EcoReference No.: 97787
Chemical of Concern: AMZ,BFT,BPZ,ES,FPP,FSTAL,FYC,IMC,MPEDE,MSO,MTM
61. Church, C. J. and Knowles, C. O. Relationship Between Pyrethroid Enhanced Batrachotoxinin A 20-alpha-Benzoate Binding and Pyrethroid Toxicity to Susceptible and Resistant Tobacco Budworm Moths *Heliothis virescens*. CEL,MORMIXTURE, TOP; 1993; 104, (2): 279-287.

Notes: EcoReference No.: 111156
Chemical of Concern: BFT,CYP,DDT,DM,EFV,PMR,PPB,TBF

62. Corkidi, L.; Bohn, J., and Evans, M. Effects of Bifenthrin on Mycorrhizal Colonization and Growth of Corn. GRO,POP. lcorkidi@aol.com//Tree of Life Nursery, P.O. Box 635, San Juan Capistrano, CA 92693////: SOIL,ENV; 2009; 19, (4): 809-812.
Notes: EcoReference No.: 152310
Chemical of Concern: BFT
63. Cowles, R. S. Optimizing a Basal Bark Spray of Dinotefuran to Manage Armored Scales (Hemiptera: Diaspididae) in Christmas Tree Plantations. POP. CAES, Valley Laboratory, P.O. Box 248, Windsor, CT 06095, USA. richard.cowles@ct.gov//: ENV; 2010; 103, (5): 1735-1743.
Notes: EcoReference No.: 156634
Chemical of Concern: BFT,DNF
64. ---. Vine Weevil Adulticides. POPENV; 1996: 113-117.
Notes: EcoReference No.: 153359
Chemical of Concern: ACP,BFT,CFP,CYT
65. Dai, P. L.; Wang, Q.; Sun, J. H.; Liu, F.; Wang, X.; Wu, Y. Y., and Zhou, T. Effects of Sublethal Concentrations of Bifenthrin and Deltamethrin on Fecundity, Growth, and Development of the Honeybee *Apis mellifera Ligustica*. GRO,MOR,REP. Institute of Apicultural Research, Chinese Academy of Agricultural Science, Beijing, China.//: ORAL; 2010; 29, (3): 644-649.
Notes: EcoReference No.: 156536
Chemical of Concern: BFT,DM
66. DeMicco, A.; Cooper, K. R.; Richardson, J. R., and White, L. A. Developmental Neurotoxicity of Pyrethroid Insecticides in Zebrafish Embryos. CEL,GRO,MOR,PHYAQUA,MIXTURE; 2010; 113, (1): 177-186.
Notes: EcoReference No.: 119950
Chemical of Concern: BFT,CYP,DM,LCYT,PMR,RSM
67. Dennehy, T. J.; Taft, T. N., and Crowe, H. J. Performance of Insecticides for Grape Berry Moth, (GBM) 1985. PHY,POPSOIL,ENV; 1987; 12, 79-(075).
Notes: EcoReference No.: 88518
Chemical of Concern: BFT,CBL,CPY,CYF,CYT,EPRN,FPP,MP,PRN
68. Dick, G. L.; Sloderbeck, P. E., and Posler, S. C. Corn Borer Insecticide Efficacy Trial, 1990. POPENV; 1991; 16, 151-152 (40F).
Notes: EcoReference No.: 154729
Chemical of Concern: BFT,CBF,EFV,PPG
69. Dick, G. L.; Sloderbeck, P. E.; Wildman, L. G., and Posler, S. C. Corn Borer Insecticide Efficacy Trial, 1991. POPENV; 1992; 17, 194-195 (32F).
Notes: EcoReference No.: 79778
Chemical of Concern: ALSV,BFT,CBF,EFV,MOIL,MP,PPG
70. Djihinto, A. C.; Katary, A.; Prudent, P.; Vassal, J. M., and Vaissayre, M. Variation in Resistance to Pyrethroids in *Helicoverpa armigera* from Benin Republic, West Africa. MOR. djihinto@yahoo.com//: MIXTURE, TOP; 2009; 102, (5): 1928-1934.
Notes: EcoReference No.: 119770
Chemical of Concern: BFT,CYP,DM,FNV,PPB,TBF
71. Doscocil, J. P.; Sorenson, C. E.; Royalty, R. N., and Brandenburg, R. L. Evaluation of Insecticides for Lethal

Dose, Lethal Concentration, and Field Activity on Hunting Billbug in Warm-Season Turfgrass. MOR,POPENV,MIXTURE, TOP; 2012: 1-9.
Notes: EcoReference No.: 156768
Chemical of Concern: BFT,CTD,IMC

72. Doss, M. and Berberet, R. Evaluation of Insecticides for Control of Alfalfa Weevil Larvae, 1990. PHY,POPSOIL,ENV,MIXTURE; 1991; 16, 127-(7F).
Notes: EcoReference No.: 151105
Chemical of Concern: BFT,CBF,CPY,CYF,CYP,LCYT,MP,PMR
73. Echtenkamp, G. W. and Hunt, T. E. Control of Soybean Aphid in Soybeans, 2005. POPSOIL,ENV,MIXTURE; 2006; 31, 2 p. (F33).
Notes: EcoReference No.: 110060
Chemical of Concern: ACP,BFT,CPY,CYF,CYP,DM,EFV,IMC,LCYT,MOM,TMX
74. Echtenkamp, J. Control of Second Generation European Corn Borer, 1998. POPENV; 1999; 24, 211-(F23).
Notes: EcoReference No.: 121279
Chemical of Concern: BFT,CYF,FPN,LCYT,PMR
75. Eckberg, T. B. and Cranshaw, W. Efficacy/Persistence Evaluations of Elm Bark Beetle Insecticides, Laboratory Bioassay. MORENV; 1995; 20, 332-(11L).
Notes: EcoReference No.: 156624
Chemical of Concern: BFT,CPY,CYF,MXC
76. ---. Evaluation of Relative Speed of Incapacitation of Elm Bark Beetle Insecticides Laboratory Bioassay, 1993. MORENV; 1995; 20, 310-(7H).
Notes: EcoReference No.: 155352
Chemical of Concern: BFT,CPY,FPP,LCYT,MXC
77. Eickermann, M.; Delfosse, P.; Hoffmann, L., and Beyer, M. A Note on the Insecticide Sensitivity Status of Meligethes Species (Coleoptera: Nitidulidae) in Luxembourg. MORENV; 2011; 118, (3/4): 134-140.
Notes: EcoReference No.: 156489
Chemical of Concern: BFT,CPYM,DM
78. Eliason, E. A. and Potter, D. A. Impact of Whole-Canopy and Systemic Insecticidal Treatments on Callirhytis cornigera (Hymenoptera: Cynipidae) and Associated Parasitoids on Pin Oak. PHY,POPENV; 2000; 93, (1): 165-171.
Notes: EcoReference No.: 87491
Chemical of Concern: ABM,ACP,BFT,CPY,DCTP,DMT,IMC
79. Elzen, G. W. Control of Tobacco Budworm and Bollworm, 1989. POPENV,MIXTURE; 1991; 16, 182-(70F).
Notes: EcoReference No.: 89145
Chemical of Concern: AMZ,BFT,CYF,CYP,MTM,OXD,PPF,SPS,TDC,TLM
80. Foshee III, W. G.; Horton, D. L.; Boozer, R. T.; Blythe, E. K., and Staples, J. T. Dermal Efficacy Evaluation of New Insecticides for Control of Plum Curculio in Peaches. MORENV; 2005; 5, (3): 19-27.
Notes: EcoReference No.: 156707
Chemical of Concern: BFT,FPN,MLN,TAP,TMX
81. Foster, D. E. and Wintersteen, W. K. Stalk Borer Control; 1985. POPENV,MIXTURE; 1986; 11, 230-231 (301).
Notes: EcoReference No.: 88664

Chemical of Concern: ATZ,BFT,CBL,CPY,CYF,CYP,FNF,FNV,LCYT,MTL,PMR,PQT

82. Foster, R. E. and Buhler, W. G. Control of Insects on Sweet Corn, 1995. POPENV; 1997; 21, 109-(34E).
Notes: EcoReference No.: 121381
Chemical of Concern: BFT,CBL,CYF,CYP,EFV,LCYT,MOM,MP,PMR
83. ---. Control of Insects on Sweet Corn, 1996. POPENV,MIXTURE; 1997; 22, 120-121 (41E).
Notes: EcoReference No.: 121276
Chemical of Concern: BFT,CYF,CYP,LCYT,MP,PMR
84. Fuller, B. W.; Boetel, M. A.; Catangui, M. A.; Jenson, J. M.; Thompson, R. L.; Brinkman, M. A.; Smith, M. P., and Voss, T. S. Evaluation of Planting-Time Soil Insecticide Applications for Controlling Corn Rootworm Larvae in South Dakota, 1994. POPSOIL,ENV; 1995; 20, 167-168 (28F).
Notes: EcoReference No.: 156559
Chemical of Concern: BFT,CEX,CPY,FNF,FPN,PRT,TBO,TFT
85. Fuller, B. W.; Boetel, M. A.; Jenson, J. M., and Chambers, W. W. First Generation European Corn Borer Control, 1991. POPENV; 1993; 18, 197-198 (17F).
Notes: EcoReference No.: 150325
Chemical of Concern: BFT,CBF,CPY,FNF,LCYT,MP,PMR,TLM
86. Galvan, T. L.; Koch, R. L., and Hutchison, W. D. Toxicity of Commonly Used Insecticides in Sweet Corn and Soybean to Multicolored Asian Lady Beetle (Coleoptera: Coccinellidae). GRO,MOR,POPELV; 2005; 98, (3): 780-789.
Notes: EcoReference No.: 156619
Chemical of Concern: BFT,CBL,CPY,IDC,LCYT,SS
87. Gerace, D. and Cranshaw, W. S. Control of Tobacco Budworm with Foliar-Applied Insecticides, Trial 1, 1996. POPENV; 1997; 22, (0): 386-(73G).
Notes: EcoReference No.: 156626
Chemical of Concern: AZD,BFT,CBL,LCYT
88. ---. Control of Tobacco Budworm with Foliar-Applied Insecticides, Trial 2, 1996. POPENV; 1997; 22, (0): 386-387 (74G).
Notes: EcoReference No.: 156625
Chemical of Concern: AZD,BFT,CBL,LCYT
89. Gibb, T. J. and Buhler, W. G. Control of White Grubs at the Purdue University Agronomy Research Center, W. Lafayette, IN, 1994. MORSOIL,ENV; 1995; 20, 290-291 (35G).
Notes: EcoReference No.: 156627
Chemical of Concern: BFT,CBL,EP
90. Godonou, I.; James, B.; Atcha-Ahowe, C.; Vodouhe, S.; Kooyman, C.; Ahanchede, A., and Korie, S. Potential of Beauveria bassiana and Metarhizium anisopliae Isolates from Benin to Control Plutella xylostella L. (Lepidoptera: Plutellidae). POPENV; 2009; 28, (3): 220-224.
Notes: EcoReference No.: 116392
Chemical of Concern: BFT
91. Golberg, A.; Avigdor-Avidov, H., and Nuriel, E. Insecticide Control of a White Grub, Maladera matrida, on Sweet Potato. GRO,POPSOIL,ENV,MIXTURE; 1989; 17, (3): 175-183.
Notes: EcoReference No.: 156732
Chemical of Concern: BFT,DM,DZ,HPT,IFP
92. Goncalves, J. R.; Faroni, L. R. D'. A.; Guedes, R. N. C., and De Oliveira, C. R. F. Insecticide Selectivity to

the Parasitic Mite *Acarophenax lacunatus* (Cross & Krantz) (Prostigmata: Acarophenacidae) on *Rhyzopertha dominica* (Fabr.) (Coleoptera: Bostrichidae). BEH,POP,REP.
goncalves_mip@hotmail.com//: ENV; 2004; 33, (2): 243-248.
Notes: EcoReference No.: 87665
Chemical of Concern: BFT,DM,FNT,PIRM

93. Goodwin, S. A New Strategy for the Chemical Control of Fig Longicorn, *Acalolepta vastator* (Newman) (Coleoptera: Cerambycidae), Infesting Grapevines. POPENV; 2005; 44, (2): 170-174.
Notes: EcoReference No.: 156710
Chemical of Concern: AZ,BFT,CuOH,FPN,IMC,LCYT
94. Gupta, G. P.; Birah, A.; Rani, S., and Raghuraman, M. Relative Toxicity of Novel Insecticides to American Bollworm (*Helicoverpa armigera*). MORENV; 2005; 75, (4): 235-237.
Notes: EcoReference No.: 154623
Chemical of Concern: ABM,BFT,CYF,CYP,DM,EMMB,ES,FNV,IDC,SS
95. Gupta, S.; Sharma, R. K.; Gupta, R. K.; Sinha, S. R.; Singh, R., and Gajbhiye, V. T. Persistence of New Insecticides and Their Efficacy Against Insect Pests of Okra. ACC,POPSOIL,ENV; 2009; 82, (2): 243-247.
Notes: EcoReference No.: 112463
Chemical of Concern: BFT,FPN,IDC
96. Hall, F. R.; Badwoska-Czubik, T., and Adams, A. J. Comparative Effects of Pyrethroids on Mortality and Feeding Damage of Cabbage Looper (Lepidoptera: Noctuidae) Larvae on Cabbage. BEH,MORORAL; 1990; 83, (4): 1510-1513.
Notes: EcoReference No.: 113275
Chemical of Concern: BFT,EFV,FNV
97. Halliday, W. R.; Morgan, N. O., and Kirkpatrick, R. L. Evaluation of Insecticides for Control of Stored-Product Pests in Transport Vehicles. MORENV; 1987; 22, (3): 224-236.
Notes: EcoReference No.: 70501
Chemical of Concern:
ACP,BDC,BFT,CBL,CHT,CPMR,CYF,CYP,DDT,FNV,FPP,FVL,MOM,PLL,PMR,PPB,RSM,SM
T,TMT
98. Hara, A. H. and Hata, T. Y. Residual Activity of Insecticides on *Dendrobium* for Control of Orchid Weevils, 1993. BEH,MORENV; 1994; 19, 369-370 (2L).
Notes: EcoReference No.: 156585
Chemical of Concern: BFT,FPP
99. Hata, T. Y. and Hara, A. H. Postharvest Insecticidal Dips for Control of Insect Pests on Red Ginger, 1993. POPENV; 1994; 19, 354-(5I).
Notes: EcoReference No.: 153518
Chemical of Concern: ACP,BFT,FPP
100. Hata, T. Y. ; Hara, A. H., and Hu, B. K. S. Field Insecticidal Trial Against Certain Pests of Red Ginger, Hawaii, 1994. POPENV; 1995; 20, 297-(47G).
Notes: EcoReference No.: 106260
Chemical of Concern: BFT,CPY,FVL,IMC
101. Heller, P. R.; Heller, J., and Walker, R. Black Cutworm Larval Suppression with Dursban, Naturalis-T, Talstar, Tempo, and Experimental Formulations on Creeping Bentgrass, 1998. PHY,POPSOIL,ENV; 1999; 24, 330-(G5).
Notes: EcoReference No.: 156587

Chemical of Concern: BFT,CPY,CYF

102. Heller, P. R. and Walker, R. Annual Bluegrass Weevil Management on a Golf Course Fairway with Chlorpyrifos and Bifenthrin Formulations, 1996. PHY,POPSOIL,ENV; 1997; 22, (0): 363-(40G).
Notes: EcoReference No.: 156554
Chemical of Concern: BFT,CPY
103. ---. Annual Bluegrass Weevil Management on a Golf Course Fairway with Chlorpyrifos and Bifenthrin Formulations, 1997. PHY,POPSOIL,ENV; 1998; 23, 329-(30G).
Notes: EcoReference No.: 156555
Chemical of Concern: BFT
104. ---. Annual Bluegrass Weevil Management on a Golf Course Fairway with Chlorpyrifos, Cyfluthrin, Talstar, and Experimental Formulations in Bedford County, Pennsylvania, 1995. PHY,POPSOIL,ENV; 1996; 21, 337-(30G).
Notes: EcoReference No.: 156547
Chemical of Concern: BFT,CPY,CYF
105. ---. Annual Bluegrass Weevil Management with Chlorpyrifos and Bifenthrin Formulations, 1998. PHY,POPSOIL,ENV; 1999; 24, 351-(G35).
Notes: EcoReference No.: 156590
Chemical of Concern: BFT
106. ---. Black Cutworm Larval Suppression with Talstar PL G and Experimental Formulations on Creeping Bentgrass, 1998. PHY,POPSOIL,ENV; 1999; 24, 331-332 (G7).
Notes: EcoReference No.: 156589
Chemical of Concern: BFT
107. ---. Evaluation of Bifenthrin, Diazinon, and Dursban Granular Formulations for Management of Black Cutworm on Creeping Bentgrass, 1997. PHY,POPSOIL,ENV; 1998; 23, 315-(7G).
Notes: EcoReference No.: 156556
Chemical of Concern: BFT,DZ
108. ---. Evaluation of Dursban, Sevin, Talstar, and Experimental Formulations for Management of Japanese Beetle Grubs on a Golf Course Rough in Carbon County, Pennsylvania, 1995. PHY,POPSOIL,ENV; 1996; 21, 339-(34G).
Notes: EcoReference No.: 156546
Chemical of Concern: BFT,CBL
109. ---. Evaluation of Spinosad, Bifenthrin, Chlorpyrifos, and Experimental Formulations for Management of Black Cutworm Larvae on Creeping Bentgrass, 1997. MOR,PHYSOIL,ENV; 1998; 23, 313-(4G).
Notes: EcoReference No.: 156557
Chemical of Concern: BFT,CPY,SS
110. ---. Evaluation of Talstar, Dursban, and Experimental Formulations to Manage Black Cutworm on Creeping Bentgrass at the Valentine Turfgrass Research Center, University Park, Pennsylvania, 1995. PHY,POPSOIL,ENV; 1996; 21, 322-323 (4G).
Notes: EcoReference No.: 156549
Chemical of Concern: BFT,CPY
111. ---. Fall Control of Japanese Beetle Grubs with Dursban Pro, Talstar F, and Experimental Formulations on a Golf Course Fairway in Lewistown, Pennsylvania, 1995. PHY,POPSOIL,ENV; 1996; 21, 341-(37G).
Notes: EcoReference No.: 156545

Chemical of Concern: BFT,CPY

112. ---. Management of Japanese Beetle Grubs with Dursban, Talstar, and Experimental Formulations on a Golf Course Fairway in Centre County, Pennsylvania, 1995. PHY,POPSOIL,ENV; 1996; 21, 338-(31G).
Notes: EcoReference No.: 156548
Chemical of Concern: BFT
113. ---. Management of Japanese Beetle Grubs with Experimental and Conventional Formulations on a Golf Course Rough in Carbon County, PA, 1994. PHY,POPSOIL,ENV; 1995; 20, 282-283 (21G).
Notes: EcoReference No.: 156544
Chemical of Concern: BDC,BFT,IFP
114. ---. Management of Scarab White Grubs with Single and Split Applications of Bifenthrin 0.3% ME, Oftanol 21, Dursban Pro, and Dylox 6.2G on a Low Maintenance Turfgrass Area, 1996.
PHY,POPSOIL,ENV; 1997; 22, (0): 382-383 (67G).
Notes: EcoReference No.: 156550
Chemical of Concern: BFT,CPY,IFP,TCF
115. ---. Suppression of Black Cutworm Larvae with Conserve, Mach 2, Naturalis-T, Scimitar, and Talstar Formulations on Creeping Bentgrass, 1998. MOR,PHYSOIL,ENV,MIXTURE; 1999; 24, 331-(G6).
Notes: EcoReference No.: 156588
Chemical of Concern: BFT,HFZ,LCYT,SS,Urea
116. ---. Suppression of Black Cutworm Larvae with Spinosad, Bifenthrin, Chlorpyrifos, and Experimental Formulations on Creeping Bentgrass, 1997. MOR,PHYSOIL,ENV; 1998; 23, 312-313 (3G).
Notes: EcoReference No.: 156586
Chemical of Concern: BFT,CPY,SS
117. Heng-Moss, T. M.; Baxendale, F. P., and Weinhold, A. P. Black Cutworm Control Using Conserve in Combination with Selected Additives, 1998. PHY,POPSOIL,ENV,MIXTURE; 1999; 24, 332-(G8).
Notes: EcoReference No.: 156591
Chemical of Concern: BFT,SS,Urea
118. Herbert, D. A. Jr. Selected Pyrethroid and Non-Pyrethroid Insecticides for Control of Cotton Bollworm on Cotton, 1997. POPSOIL,ENV; 1998; 23, 232-233 (72F).
Notes: EcoReference No.: 154730
Chemical of Concern: BFT,CYF,CYP,DM,EFV,LCYT,SS,TDC
119. Holzer, B. R. Determination of Critical Body Residue Values for Three Current-Use Pesticides in *Hyalella azteca*: Predictive Techniques Versus Direct Tissue Residue Measurement. ACC,MORAQUA; 2011: 42 p. (UMI# 1500207).
Notes: EcoReference No.: 156712
Chemical of Concern: BFT,PDM,TFN
120. Hopkins, B. W. and Pietrantonio, P. V. Differential Efficacy of Three Commonly Used Pyrethroids Against Laboratory and Field-Collected Larvae and Adults of *Helicoverpa zea* (Lepidoptera: Noctuidae) and Significance for Pyrethroid Resistance Management. MORENV; 2010; 66, (2): 147-154.
Notes: EcoReference No.: 154437
Chemical of Concern: BFT,CYP,EFV
121. Hoy, C. W. and Dunlap, M. J. Ear-Infesting Insect Control on Sweet Corn, 1997. POPENV; 1998; 23, 95-(30E).
Notes: EcoReference No.: 150685

Chemical of Concern: BFT,CYF,LCYT,PMR

122. Hulbert, D.; Isaacs, R.; Vandervoort, C., and Wise, J. C. Rainfastness and Residual Activity of Insecticides to Control Japanese Beetle (Coleoptera: Scarabaeidae) in Grapes. ACC,MOR,PHY,POP. [Hulbert, D//: SOIL,ENV; 2011; 104, (5): 1656-1664.
Notes: EcoReference No.: 156592
Chemical of Concern: BFT,CBL,IDC,PSM,TMX
123. Hynson, T. P. and McPherson, R. M. Cereal Leaf Beetle Control with Foliar Insecticides, 1985. POPSOIL,ENV; 1986; 11, 366-367 (458).
Notes: EcoReference No.: 87875
Chemical of Concern: BFT,CBL,MOM
124. Jacobson, A.; Foster, R.; Krupke, C.; Hutchison, W.; Pittendrigh, B., and Weinzierl, R. Resistance to Pyrethroid Insecticides in *Helicoverpa zea* (Lepidoptera: Noctuidae) in Indiana and Illinois. MORENV,MIXTURE,TOP; 2009; 102, (6): 2289-2295.
Notes: EcoReference No.: 156551
Chemical of Concern: BFT,CYP,PPB
125. Jansen, J. P. Side Effects of Insecticides on *Aphidius rhopalosiphii* (Hym.: Aphidiidae) in Laboratory. GRO,MOR,REPENV; 1996; 41, (1): 37-43.
Notes: EcoReference No.: 110131
Chemical of Concern: BFT,CYF,DM,EFV,FVL,LCYT,PHSL,PIM
126. Jin, M.; Zhang, X.; Wang, L.; Huang, C.; Zhang, Y., and Zhao, M. Developmental Toxicity of Bifenthrin in Embryo-Larval Stages of Zebrafish. BEH,CEL,GRO,MORAQUA; 2009; 95, (4): 347-354.
Notes: EcoReference No.: 120563
Chemical of Concern: BFTC
127. Johnston, R. L. and Bishop, G. W. Onion Thrips Control, 1986. GRO,POPSOIL,ENV; 1987; 12, 124-142.
Notes: EcoReference No.: 88723
Chemical of Concern: AZ,BFT,CBL,CYP,FVL,PMR,TAUF
128. Kay, I. R. Evaluating New Insecticides for the Control of *Helicoverpa* spp. (Lepidoptera: Noctuidae) on Capsicum and Zucchini. POPSOIL,ENV,MIXTURE; 2007; 46, (4): 339-345.
Notes: EcoReference No.: 156493
Chemical of Concern: BFT,EMMB,IDC,MFZ,MOM,MTM,NVL,SS
129. Kay, I. R. and Brown, J. D. Evaluating the Efficacy of Insecticides to Control *Sceliodes cordalis* (Doubleday) (Lepidoptera: Crambidae) in Eggplant. POP,REPSOIL,ENV; 2009; 48, (2): 177-181.
Notes: EcoReference No.: 156562
Chemical of Concern: BFT,EMMB,FBD,IDC,MFZ,MOM,SS
130. Klein, M. G.; Moyseenko, J. J., and Williams, R. N. Bioassay Evaluation of Japanese Beetle Adulticides on Grapes, 1985. MORENV; 1986; 11, 86-87 (109).
Notes: EcoReference No.: 87899
Chemical of Concern: BFT,CBL,ES,FNV,FPP,MXC
131. Kuhar, T. P. and Alvarez, J. M. Timing of Injury and Efficacy of Soil-Applied Insecticides Against Wireworms on Potato in Virginia. POPSOIL,ENV,MIXTURE; 2008; 27, (3-5): 792-798.
Notes: EcoReference No.: 156574
Chemical of Concern: BFT,EP,FPN,IMC,PRT,TMX
132. Kumral, N. A.; Gencer, N. S.; Susurluk, H., and Yalcin, C. A Comparative Evaluation of the Susceptibility to

Insecticides and Detoxifying Enzyme Activities in *Stethorus gilvifrons* (Coleoptera: Coccinellidae) and *Panonychus ulmi* (Acarina: Tetranychidae). BCM,MORENV; 2011; 37, (3): 255-268.
Notes: EcoReference No.: 156705
Chemical of Concern: BFT,PIM

133. Labanowska, B. and Tylus, K. The Effectiveness of Some New Insecticides Used Against the Currant Shoot Borer (*Incurvaria capitella* Cl.). POPENV; 1990; 17, (3): 129-136.
Notes: EcoReference No.: 156541
Chemical of Concern: ACYP,BFT,DM,EFV,FNT,FNV,MOM
134. Layton, B.; Howell, M., and Head, B. Control of Bollworm/Budworm Complex in South Mississippi Cotton, 1991. POPENV; 1992; 17, 233-(73F).
Notes: EcoReference No.: 92328
Chemical of Concern: ACP,BFT,CYP,EFV,LCYT,TDC
135. Lee, H. L.; Khadri, M. S., and Chiang, Y. F. Preliminary Field Evaluation of the Combined Adulticidal, Larvicidal, and Wall Residual Activity of ULV-Applied Bifenthrin Against Mosquitoes. MORENV; 1997; 22, (2): 146-149.
Notes: EcoReference No.: 74330
Chemical of Concern: BFT
136. Leonard, B. R.; Burris, E.; Graves, J. B., and Pavloff, A. M. Toxicity of Pyrethroids Tested Against Boll Weevil (Coleoptera: Curculionidae) Adults in Laboratory and Field Trials. MOR,POPEMV, TOP; 1989; 6, (4): 265-274.
Notes: EcoReference No.: 154612
Chemical of Concern: AZ,BFT,CYF,CYP,EFV,FNV,LCYT,MP,TLM
137. Leonard, B. R.; Sparks, T. C., and Graves, J. B. Insecticide Cross-Resistance in Pyrethroid-Resistant Strains of Tobacco Budworm (Lepidoptera: Noctuidae). MORENV; 1988; 81, (6): 1529-1535.
Notes: EcoReference No.: 91585
Chemical of Concern: BFT,CYP,DM,EFV,FNV,FVL,LCYT,MP,PFF,PMR
138. Li, H.; Feng, T.; Liang, P.; Shi, X.; Gao, X., and Jiang, H. Effect of Temperature on Toxicity of Pyrethroids and Endosulfan, Activity of Mitochondrial Na⁺-K⁺-ATPase and Ca²⁺-Mg²⁺-ATPase in *Chilo suppressalis* (Walker) (Lepidoptera: Pyralidae). MORTOP; 2006; 86, (3): 151-156.
Notes: EcoReference No.: 109085
Chemical of Concern: BFT,DM,ES
139. Liang, P.; Gao, X. W., and Zheng, B. Z. Genetic Basis of Resistance and Studies on Cross-Resistance in a Population of Diamondback Moth, *Plutella xylostella* (Lepidoptera: Plutellidae). MORENV; 2003; 59, (11): 1232-1236.
Notes: EcoReference No.: 156543
Chemical of Concern: ABM,BFT,CYP,DM,FNV
140. Liesch, P. J. and Williamson, R. C. Evaluation of Chemical Controls and Entomopathogenic Nematodes for Control of Phyllophaga White Grubs in a Fraser Fir Production Field. POPSOIL,ENV; 2010; 103, (6): 1979-1987.
Notes: EcoReference No.: 156604
Chemical of Concern: BFT,IMC,TMX
141. Linduska, J. J.; Ross, M.; Baumann, D.; Boltz, M., and Cain, C. Foliar Sprays to Control Ear Invading Insects in Sweet Corn, 1996. POPENV; 1997; 22, 123-(45E).
Notes: EcoReference No.: 155348
Chemical of Concern: BFT,CYF,CYP,LCYT,PMR

142. Linduska, J. J.; Ross, M.; Baumann, D., and Parr, A. Foliar Sprays to Control Ear-Invading Insects on Sweet Corn, 1997. POPENV; 1998; 23, 95-96 (31E).
Notes: EcoReference No.: 150692
Chemical of Concern: BFT,CYF,LCYT,PMR,SS
143. Linduska, J. J.; Ross, M., and Stevenson, S. Foliar Sprays to Control Ear Invading Insects in Sweet Corn, 1992. POPENV; 1993; 18, 123-(45E).
Notes: EcoReference No.: 121395
Chemical of Concern: BFT,CYP,LCYT,PMR
144. Liu, T. X. and Stansly, P. A. Toxicological Effects of Selected Insecticides on *Nephaspis oculatus* (Col., Coccinellidae), a Predator of *Bemisia argentifolii* (Hom., Aleyrodidae). GRO,MORENV; 1996; 120, (6): 369-373.
Notes: EcoReference No.: 51585
Chemical of Concern: ALSV,BFT,MOIL,MPEDE
145. Maciesiak, A.; Wojtas-Kozziel, B., and Bachnacki, R. Use of Selected Pyrethroids and of Ethoproxyfen in Control of Leaf Miners in Apple Orchards. POPENV; 1990; 17, (1): 51-56.
Notes: EcoReference No.: 156779
Chemical of Concern: ACYP,BFT,CYH,CYP,EFX,FYT,LCYT,PMR
146. Mannion, C. M.; McLane, W.; Klein, M. G.; Moyseenko, J.; Oliver, J. B., and Cowan, D. Management of Early-Instar Japanese Beetle (Coleoptera: Scarabaeidae) in Field-Grown Nursery Crops. POP. cmannion@gnv.ifas.ufl.edu//Tropical Research and Education Center, University of Florida, Homestead, 33031////: ENV,MIXTURE; 2001; 94, (5): 1151-1161.
Notes: EcoReference No.: 121195
Chemical of Concern: BDC,BFT,CBL,CPY,FPN,HFZ,IMC,PMR,TMX
147. Mayer, D. F.; Lunden, J. D., and Volker, K. C. Control of Corn Earworm on Sweet Corn, 1991. PHY,POPSOIL,ENV; 1992; 17, 106-107 (41E).
Notes: EcoReference No.: 150320
Chemical of Concern: BFT,CYF,CYP,EFV,LCYT,PMR,TLM
148. McCaffrey, J. P. and Harmon, B. L. Cabbage Seedpod Weevil Control on Winter Canola, 1996. PHY,POPSOIL,ENV; 1998; 23, 186-187 (19F).
Notes: EcoReference No.: 155234
Chemical of Concern: BFT,MP
149. ---. Late Season Insect Control in Canola, 1993a. POPSOIL,ENV; 1994; 19, 181-182 (17F).
Notes: EcoReference No.: 106191
Chemical of Concern: AZ,BFT,CBF,CBL,DMT,EFV,ES,MOM,MP,MSO,PSM
150. McCoy, C. W.; Stuart, R. J.; Jackson, I.; Fojtik, J., and Hoyte, A. Soil Surface Applications of Chemicals for the Control of Neonate *Diaprepes abbreviatus* (Coleoptera: Curculionidae) and Their Effect on Ant Predators. GRO,MOR,POPSOIL,ENV; 2001; 84, (3): 327-335.
Notes: EcoReference No.: 156605
Chemical of Concern: BFT,IMC
151. McKenzie, C. L.; Cartwright, B., and Rowland, S. Control of Broccoli Pests in Southeastern Oklahoma, 1992. GRO,POPSOIL,ENV,MIXTURE; 1993; 18, 85-88 (8E).
Notes: EcoReference No.: 92323
Chemical of Concern: BFT,CYP,IMC,LCYT,PMR,TDC
152. McLeod, P. Evaluation of Insecticides for Control of Lepidopterous Larvae on Collards, 1998. POPENV;

- 1999; 24, 122-(E26).
Notes: EcoReference No.: 88100
Chemical of Concern: BFT,CYP,DZ,EMMB,LCYT,SS,TUZ
153. McLeod, P. Evaluation of Insecticides for Control of Redlegged Grasshopper in Pasture Adjacent to Mustard Greens, 1998. POPENV; 1999; 24, 377-(G74).
Notes: EcoReference No.: 88124
Chemical of Concern: BFL,BFT,CFP,CYP,EFV,LCYT,PMR,SS
154. McLeod, P. Insect Control in Zucchini, 1986. MOR,POPEMV; 1987; 12, 159-(186).
Notes: EcoReference No.: 88718
Chemical of Concern: BFT,CBL,CYF,EFV,ES,MOM
155. McPherson, R. M. and Beahm, M. M. Cereal Leaf Beetle Control in Late Planted Winter Wheat, 1986. POPSOIL,ENV; 1987; 12, 312-(369).
Notes: EcoReference No.: 88698
Chemical of Concern: BFT,CBL,EFV,TDC
156. McPherson, R. M.; Hynson, T. P., and Weeks, S. D. Green Cloverworm Control with Foliar Insecticides, 1985. POPENV,MIXTURE; 1986; 11, 346-347 (433).
Notes: EcoReference No.: 87876
Chemical of Concern: BFT,CBL,CYF,FNF,FNV,MOM,PMR,TDC
157. McPherson, R. M. and Moss, T. P. Cereal Leaf Beetle Control in Soft Red Winter Wheat, 1986. POPSOIL,ENV; 1987; 12, 312-(368).
Notes: EcoReference No.: 88699
Chemical of Concern: BFT,CBL,EFV,TDC
158. McPherson, R. M.; Weeks, S. D., and Hynson, T. P. Corn Earworm Control with Foliar Insecticides, 1985. POPENV,MIXTURE; 1986; 11, 345-346 (432).
Notes: EcoReference No.: 87877
Chemical of Concern: BFT,CBL,CYF,FNF,FNV,MOM,PMR,TDC
159. Meena, R. S.; Srivastava, C. P., and Joshi, N. Bioefficacy of Some Newer Insecticides Against the Major Insect Pests of Short Duration Pigeonpea. POPSOIL,ENV; 2006; 30, (9): 13-16.
Notes: EcoReference No.: 100338
Chemical of Concern: BFT,EMMB,ES,FBD,SS
160. Meinke, L. J.; Siegfried, B. D.; Wright, R. J., and Chandler, L. D. Adult Susceptibility of Nebraska Western Corn Rootworm (Coleoptera: Chrysomelidae) Populations to Selected Insecticides. MORTOP; 1998; 91, (3): 594-600.
Notes: EcoReference No.: 156572
Chemical of Concern: BFT,CBL,MP
161. Milbrath, L. R.; Weiss, M. J., and Zarnstorff, M. Insecticide Efficacy Trial for Flea Beetles on Canola, 1997. POPSOIL,ENV,MIXTURE; 1998; 23, 187-(20F).
Notes: EcoReference No.: 156649
Chemical of Concern: BFT,IMC,MP
162. Miller, F. and Uetz, S. Evaluating Biorational Pesticides for Controlling Arthropod Pests and Their Phytotoxic Effects on Greenhouse Crops. GRO,PHY,POP. F. Miller, Urban IPM, University of Illinois, Countryside Extension Center, Countryside, IL 60525, United States//: SOIL,ENV; 1998; 8, (2): 185-192.
Notes: EcoReference No.: 62944

Chemical of Concern: ABM,ACP,ALSV,AZD,BFT,DIE,FPP,FVL,MOIL,MPEDE,MSO

163. Mink, J. S. and Luttrell, R. G. Mortality of Fall Armyworm, *Spodoptera frugiperda* (Lepidoptera: Noctuidae) Eggs, Larvae and Adults Exposed to Several Insecticides on Cotton. MOR,REPV; 1989; 24, (4): 563-571.
Notes: EcoReference No.: 153510
Chemical of Concern: ABM,ACP,BFT,CPY,CYF,CYP,DFZ,FVL,MOM,PPF,SPS,TDC
164. Mujeeb, K. A.; Rahi, M. S., and Shakoori, A. R. Toxicity of Synthetic Pyrethroids, Talstar 10EC and K-Othrine 25WP, and Mixture of an Organophosphorus and Synthetic Pyrethroid, Pro-Store 420EC to Adult Beetles of Pakistan Strain of *Tribolium castaneum* (Herbst). MORENV; 2000; 32, (4): 285-288.
Notes: EcoReference No.: 156561
Chemical of Concern: BFT,DM
165. Musser, F. R. and Shelton, A. M. The Influence of Post-Exposure Temperature on the Toxicity of Insecticides to *Ostrinia nubilalis* (Lepidoptera: Crambidae). MOR. fm61@msstate.edu//: ENV; 2005; 61, (5): 508-510.
Notes: EcoReference No.: 103842
Chemical of Concern: BFT,LCYT,MOM,SS
166. Nault, B. A. and Speese III, J. Evaluation of Foliar Products for Controlling Insect Pests of Snap Beans, 1998. POPSOIL,ENV; 1999; 24, 97-98 (E2).
Notes: EcoReference No.: 153489
Chemical of Concern: ACP,BFT
167. Naveed, M.; Salam, A.; Saleem, M. A., and Sayyed, A. H. Effect of Foliar Applications of Some Insecticides on *Bemisia tabaci*, Predators and Parasitoids: Implications in Its Management in Pakistan. POPENV,MIXTURE; 2008; 36, (4): 377-387.
Notes: EcoReference No.: 109059
Chemical of Concern:
ACT,BFT,BPZ,CYP,DM,EFV,ES,ETHN,FPP,IMC,LCYT,MTM,PYX,SS,TAP,TLM,TMX
168. Nielsen, D. G. and Dunlap, M. J. Taxus, Control of Black Vine Weevil (BVW) Adults, Wooster, Ohio, 1989. MORENV,MIXTURE; 1991; 16, 261-(34G).
Notes: EcoReference No.: 156596
Chemical of Concern: BDC,BFT,LCYT
169. Nigg, H. N.; Simpson, S. E.; Schumann, R. A., and Fraser, S. Toxicity of Pesticides to Adult *Diaprepes abbreviatus* L. (Coleoptera: Curculionidae). BEH,MORENV,TOP; 2004; 39, (4): 654-669.
Notes: EcoReference No.: 121370
Chemical of Concern:
ABM,ACT,AZ,BFT,CBF,CBL,CPY,CYF,CYP,EFV,ETN,FPP,FTTCL,IDC,IMC,MDT,MOM,NVL,OML,OXD,PMR,PSM,SS
170. Noetzel, D. and Nyegaard, C. Flea Beetle Control in Canola, 1987. POP,REPSOIL,ENV; 1988; 13, 196-(30F).
Notes: EcoReference No.: 88850
Chemical of Concern: AZ,BFT,CBF,CBL,CYF,DS,ES,FNV,LCYT,PMR,PRT,TBO
171. Noetzel, D.; Ricard, M.; Holder, B., and Holen, C. Barley Thrips Control, 1987. BCM,GRO,POPSOIL,ENV,Unspecified; 1988; 13, 192-193 (24F).
Notes: EcoReference No.: 88845
Chemical of Concern: BFT,CBL,CYF,DS,EFV,LCYT,MOM,MP,PMR,TLM

172. Noetzel, D. M. and Miller, J. Control of Resistant Colorado Potato Beetle, Big Lake, MN, 1994. POPSOIL,ENV,MIXTURE; 1996; 21, 149-150 (91E).
Notes: EcoReference No.: 155166
Chemical of Concern: BFT,CBF,CFP,CYP,CYR,CYT,EFV,ES,FPN,IMC,LCYT
173. ---. Control of Resistant Colorado Potato Beetles, Andover, MN, 1994. POPSOIL,ENV,MIXTURE; 1996; 21, 147 (87E).
Notes: EcoReference No.: 154748
Chemical of Concern: AZ,BFT,CBF,CFP,CYP,CYT,EFV,ES,FPN,IMC,LCYT
174. Noetzel, D. M.; Miller, J., and Holen, C. Colorado Potato Beetle Control; Asana Wettable Powder Efficacy Trial, Grand Forks, ND, 1994. POPSOIL,ENV,MIXTURE; 1996; 21, 152 (94E).
Notes: EcoReference No.: 154747
Chemical of Concern: AZ,BFT,CBF,CYP,CYT,EFV,ES,LCYT,MTM
175. ---. Colorado Potato Beetle Control; Furadan 4F Comparisons, Grand Forks, ND, 1994. POPSOIL,ENV,MIXTURE; 1996; 21, 153-(95E).
Notes: EcoReference No.: 97784
Chemical of Concern: BFT,CBF,CFP,CYR,FPN,IMC,LCYT
176. Noetzel, D. M.; Ricard, M.; Wiersma, J., and Holder, B. Control of Pyrethroid Resistant Colorado Potato Beetle - Trial 1, 1986. POPSOIL,ENV,MIXTURE; 1988; 13, 154-155 (82E).
Notes: EcoReference No.: 88871
Chemical of Concern: ADC,AZ,BFT,CBF,EFV,ES,FNV,PMR,PPB,PPHD
177. O'Rourke, P. K.; Burkness, E. C., and Hutchison, W. D. Control of Corn Earworm and European Corn Borer on Sweet Corn, 1998. POPSOIL,ENV; 1999; 24, 130-131 (E37).
Notes: EcoReference No.: 88097
Chemical of Concern: BFT,CYF,LCYT,MFZ,MP,PMR
178. Oghiakhe, S. and Holliday, N. J. Evaluation of Insecticides for Control of Overwintering Hylurgopinus rufipes (Coleoptera: Curculionidae). MORENV; 2011; 104, (3): 889-894.
Notes: EcoReference No.: 156623
Chemical of Concern: BFT,CBL
179. Oleson, J. D.; McNutt, J. J.; Pruisner, R. D., and Tollefson, J. J. Field Corn, Wireworm Larval Control, 1994. POPSOIL,ENV; 1995; 20, 173-174 (36F).
Notes: EcoReference No.: 121335
Chemical of Concern: BFT,CBF,CEX,CPY,PMR,TBO,TFT
180. Oliver, J. B.; Reding, M. E.; Dennis, S. O.; Moyseenko, J. J.; Youssef, N. N.; Klein, M. G.; Callcott, A. M. A.; James, S. S.; McAnally, L. R., and Bishop, B. L. Drench Treatments for Management of Larval Japanese Beetle (Coleoptera: Scarabaeidae) in Field-Grown Balled and Burlapped Nursery Plants. MOR,POP. joliver@tnstate.edu//: ENV, TOP; 2008; 101, (4): 1158-1166.
Notes: EcoReference No.: 109041
Chemical of Concern: BFT,CPY,LCYT,TMX
181. Oliver, J. B.; Reding, M. E.; Moyseenko, J. J.; Klein, M. G.; Mannion, C. M., and Bishop, B. Survival of Adult Tiphia vernalis (Hymenoptera: Tiphidae) After Insecticide, Fungicide, and Herbicide Exposure in Laboratory Bioassays. MORENV,MIXTURE; 2006; 99, (2): 288-294.
Notes: EcoReference No.: 95857
Chemical of Concern: 24D,24DXY,BFT,CBL,CPY,CTN,DMB,HFZ,IMC,MCPP1,OYZ,PDM,TPM
182. Oloumi-Sadeghi, H.; Randell, R., and Eastman, C. E. Sweet Corn Insect Control in Illinois, 1990.

- POPSOIL,ENV; 1991; 16, 77-78 (37E).
Notes: EcoReference No.: 150649
Chemical of Concern: BFT,CYF,LCYT,PMR
183. Palumbo, J. C. Efficacy of Pyrethroids and Lannate on Lepidopterous Larvae in Lettuce, 1995.
POPENV,MIXTURE; 1996; 21, 124-(55E).
Notes: EcoReference No.: 155303
Chemical of Concern: BFT,CYP,LCYT,MOM,TLM
184. Parimi, S.; Meinke, L. J.; Nowatzki, T. M.; Chandler, L. D.; French, B. W., and Siegfried, B. D. Toxicity of Insecticide-Bait Mixtures to Insecticide Resistant and Susceptible Western Corn Rootworms (Coleoptera: Chrysomelidae). BEH,MORENV,MIXTURE,ORAL; 2003; 22, (5): 781-786.
Notes: EcoReference No.: 71181
Chemical of Concern: BFT,CBL,FPN,IDC,IOC,MP,PFT
185. Peairs, F. B. and Pilcher, S. D. Second Generation European Corn Borer, Handplots, Wray, CO, 1985.
POPENV,MIXTURE; 1986; 11, 242-243 (316).
Notes: EcoReference No.: 88670
Chemical of Concern: BFT,CBF,CBL,CYF,CYP,DS,FNF,FNV,LCYT,PMR,TBO,TDC
186. Pekar, S. Susceptibility of the Spider Theridion impressum to 17 Pesticides. MOR. pekar@vurv.cz//:
ENV,MIXTURE; 2002; 75, (2): 51-55.
Notes: EcoReference No.: 68414
Chemical of Concern: ACYP,BFT,BMY,CMZ,CPR,DM,DOD,IPD,PIM,PIRM
187. Pena, J. E.; Crane, J. H.; Capinera, J. L.; Duncan, R. E.; Kendra, P. E.; Ploetz, R. C.; McLean, S.; Brar, G.; Thomas, M. C., and Cave, R. D. Chemical Control of the Redbay Ambrosia Beetle, Xyleborus glabratus, and Other Scolytinae (Coleoptera: Curculionidae). POPENV,MIXTURE; 2011; 94, (4): 882-896.
Notes: EcoReference No.: 156617
Chemical of Concern:
BFT,CPY,CTD,CYF,CYP,CYT,DFZ,DNF,FPP,IMC,LCYT,MLN,MOM,NVL,PMR,TFB,TMX
188. Ponopal, M. C.; Paunescu, A.; Draghici, O., and Marinescu, A. G. Research on the Changes of Some Physiological Parameters in Several Fish Species Under the Action of the Talstar Insecticide. CEL,MOR,PHY. ponopal_maria@yahoo.com//Department of Ecology, Faculty of Science, University of Pitesti, 2 Targu din Vale, 410087 Pitesti, Romania. URL: //: AQUA; 2010; 17, (1): 175-179.
Notes: EcoReference No.: 156440
Chemical of Concern: BFT
189. Post, L. S.; Schlarbaum, S. E.; Barber, L. R.; Tolman, D. F., and Cecich, R. A. Bifenthrin (Capture) Reduces Curculio spp. (Coleoptera: Curculionidae) Damage in Northern Red Oak Acorns. POPENV; 2001; 36, (2): 222-225.
Notes: EcoReference No.: 156704
Chemical of Concern: BFT
190. Potter, D. A.; Foss, L.; Baumler, R. E., and Held, D. W. Managing Eastern Tent Caterpillars Malacosoma americanum (F) on Horse Farms to Reduce Risk of Mare Reproductive Loss Syndrome. BEH,GRO,MOR,PHY,POPENV,ORAL; 2005; 61, (1): 3-15.
Notes: EcoReference No.: 156608
Chemical of Concern: ABM,ALSV,BFT,DCTP,MOIL,MPEDE,PMR,SS,TUZ
191. Potter, D. A.; Spicer, P. G., and Powell, A. J. Control of Japanese Beetle and Masked Chafer Grubs in

- Turfgrass Using Pre-Seeding Application of Bifentrin, 1993. POPENV; 1994; 19, 331-(71G).
Notes: EcoReference No.: 156597
Chemical of Concern: BFT
192. Power, K. T.; Shetlar, D. J.; Niemczyk, H. D., and Belcher, M. Control of Black Turfgrass Aeteneus Adults on a Golf Course Fairway, 1995. PHY,POPSOIL,ENV; 1997; 22, 350-(19G).
Notes: EcoReference No.: 156599
Chemical of Concern: BFT,CPY,CYF
193. Power, K. T.; Shetlar, D. J.; Niemczyk, H. D., and Belcher, M. G. Preventive Treatments Applied for Control of an Induced Japanese Beetle Larval Population in Turfgrass, 1996. PHY,POPSOIL,ENV; 1997; 22, 365-(43G).
Notes: EcoReference No.: 156598
Chemical of Concern: BFT,IMC
194. ---. Subsurface Placement and Surface Application of Insecticides for Control of Japanese Beetle Larvae on a Golf Course Fairway in Lucas County, OH, 1993. PHY,POPSOIL,ENV; 1994; 19, 338-339 (83G).
Notes: EcoReference No.: 156643
Chemical of Concern: BDC,BFT,CBL,EP
195. Prasad, R. T.; Reddy, G. P. V.; Murthy, M. M. K., and Prasad, V. D. Efficacy and Residues of Certain Newer Insecticides on Okra. ACC,GRO,POPSOIL,ENV; 1993; 21, (1): 47-50.
Notes: EcoReference No.: 87464
Chemical of Concern: ACP,ACYP,BFT,CYP
196. Qualls, W. A.; Xue, R. D., and Zhong, H. Impact of Bifenthrin on Honeybees and *Culex quinquefasciatus*. MOR. Anastasia Mosquito Control District, 500 Old Beach Road, St. Augustine, FL 32080, USA.://: ENV; 2010; 26, (2): 223-225.
Notes: EcoReference No.: 156510
Chemical of Concern: BFT
197. Ramoutar, D.; Alm, S. R., and Cowles, R. S. Pyrethroid Resistance in Populations of *Listronotus maculicollis* (Coleoptera: Curculionidae) from Southern New England Golf Courses. MORTOP; 2009; 102, (1): 388-392.
Notes: EcoReference No.: 155217
Chemical of Concern: BFT,LCYT
198. Ramoutar, D.; Cowles, R. S., and Alm, S. R. Pyrethroid Resistance Mediated by Enzyme Detoxification in *Listronotus maculicollis* (Coleoptera: Curculionidae) from Connecticut. MORMIXTURE, TOP; 2009; 102, (3): 1203-1208.
Notes: EcoReference No.: 156577
Chemical of Concern: BFT,PPB,TBF
199. Ramoutar, D.; Cowles, R. S.; Requentina, E. Jr., and Alm, S. R. Synergism Between Demethylation Inhibitor Fungicides or Gibberellin Inhibitor Plant Growth Regulators and Bifenthrin in a Pyrethroid-Resistant Population of *Listronotus maculicollis* (Coleoptera: Curculionidae). MORENV,MIXTURE, TOP; 2010; 103, (5): 1810-1814.
Notes: EcoReference No.: 152401
Chemical of Concern: BFT,FPD,FRM,PBZ,PCZ,PPCP, TXE
200. Ratchford, K.; Graves, J. B.; Pavloff, A. M., and Burris, G. Efficacy of Foliar Insecticides on Early Season Thrips and Aphids and Mid-Season Aphids in Cotton, 1986. GRO,POPSOIL,ENV; 1987; 12, 237-238 (276).
Notes: EcoReference No.: 88773

Chemical of Concern:

ACP,ADC,BFT,CPY,CYP,DCTP,DMT,FVL,LCYT,MLN,MTM,PFF,SPS,TLM

201. Redak, R. A. and Bethke, J. A. Control of a Serpentine Leafminer on Chrysanthemum Under Greenhouse Conditions, Winter, 1995. MOR,PHYSOIL,ENV,MIXTURE; 1996; 21, 355-(61G).
Notes: EcoReference No.: 119452
Chemical of Concern: ABM,ACP,BFT,IMC
202. Rhains, M. and Sadof, C. Control of Bagworms (Lepidoptera: Psychidae) Using Contact and Soil-Applied Systemic Insecticides. GRO,MOR,PHY,POPENV; 2009; 102, (3): 1164-1169.
Notes: EcoReference No.: 156552
Chemical of Concern: BFT,DNF
203. Roseberg, R. J. Herbicide Tolerance by Vernonia Grown in the Temperate Zone. PHYSOIL,ENV; 1997; 6, (2): 89-96.
Notes: EcoReference No.: 73987
Chemical of Concern:
24D,24DBDMA,24DXY,ATZ,BFL,BFT,BMN,CPR,DCPA,DMB,DMDB,DMDP,DU,EFL,EPTC,FZ,FZFP,MBZ,MTL,NPP,OXF,OYZ,PCH,PDM,PZM,SXD,TFN
204. Rowland, S. and Cartwright, B. Control of Cabbage Pests, Summer, 1993. GRO,POPSOIL,ENV,MIXTURE; 1994; 19, 68-69 (18E).
Notes: EcoReference No.: 82736
Chemical of Concern: BFT,CYP,ES,LCYT,PMR,TDC
205. ---. Corn Earworm Control on Sweet Corn, 1992. POPENV,MIXTURE; 1993; 18, 124 (46E).
Notes: EcoReference No.: 121401
Chemical of Concern: BFT,CBL,CYP,EFV,LCYT,MOM,PMR,PPB
206. ---. Corn Earworm Control on Sweet Corn, 1993. PHY,POP,REPSOIL,ENV,MIXTURE; 1994; 19, 95-(48E).
Notes: EcoReference No.: 89059
Chemical of Concern: BFT,CYP,EFV,LCYT,PMR,TDC
207. Saeed, S.; Masood, A.; Sayyed, A. H., and Kwon, Y. J. Comparative Efficacy of Different Pesticides Against Mango Bark Beetle *Hypocryphalus mangiferae* Stebbing (Coleoptera: Scolytidae). GRO,MORENV; 2011; 41, (4): 142-150.
Notes: EcoReference No.: 156656
Chemical of Concern: BFT,CPY,DM,EMMB,IMC,SS
208. Sauphanor, B.; Bouvier, J. C., and Brosse, V. Spectrum of Insecticide Resistance in *Cydia pomonella* (Lepidoptera: Tortricidae) in Southeastern France. MORORAL; 1998; 91, (6): 1225-1231.
Notes: EcoReference No.: 156602
Chemical of Concern: AZ,BFT,CPY,DFZ,DM,DMT,LCYT,MOM,TUZ
209. Schuster, D. J. Evaluation of Biorational Pesticides for Management of the Silverleaf Whitefly on Fresh Market Tomatoes, Spring 1994. POPSOIL,ENV; 1997; 22, 179-(107E).
Notes: EcoReference No.: 156754
Chemical of Concern: ALSV,BFT,MOIL,MPEDE
210. ---. Insect Control on Fresh Market Tomatoes in West-Central Florida, Spring 1989. PHY,POPSOIL,ENV; 1991; 16, 114-(77E).
Notes: EcoReference No.: 156644
Chemical of Concern: BFT,CYP

211. ---. Management of the Sweetpotato Whitefly and Geminivirus on Fresh Market Tomatoes in West-Central Florida, Spring 1992. PHY,POPSOIL,ENV,MIXTURE; 1993; 18, 177-179 (108E).
Notes: EcoReference No.: 98097
Chemical of Concern: AMZ,AZD,BFT,ES,FPP,FSTAL,LCYT,MSO,MTM,PMR
212. Sclar, D. C. and Cranshaw, W. S. Persistence of Foliar-Applied Insecticides for Elm Leaf Beetle Control, Trial One, 1995. MORENV; 1996; 21, 369-370 (3H).
Notes: EcoReference No.: 156645
Chemical of Concern: BFT,TLM
213. ---. Persistence of Foliar-Applied Insecticides for Elm Leaf Beetle Control, Trial Two, 1995. MORENV; 1996; 21, 370-371 (4H).
Notes: EcoReference No.: 156646
Chemical of Concern: BFT,TLM
214. Scollon, E. J.; Starr, J. M.; Crofton, K. M.; Wolansky, M. J.; DeVito, M. J., and Hughes, M. F. Correlation of Tissue Concentrations of the Pyrethroid Bifenthrin with Neurotoxicity in the Rat. ACC,BEHORAL; 2011; 290, (1): 1-6.
Notes: EcoReference No.: 156512
Chemical of Concern: BFT
215. Seaton, K. A.; Woods, W. M., and Walsh, P. G. Postharvest Disinfestation of Arthropods from Field-Grown Geraldton Wax (*Chamelaucium uncinatum* Schauer). POPENV; 1993; 21, (2): 147-151.
Notes: EcoReference No.: 156659
Chemical of Concern: ALSV,BFT,DM,DMT,FVL,MLN,PMR
216. Seymour, R. C.; Campbell, J. B., and Wright, R. J. Control of European Corn Borer and Twospotted Spider Mite in West Central Nebraska, 1991. POPENV,MIXTURE; 1993; 18, 211-212 (30F).
Notes: EcoReference No.: 150381
Chemical of Concern: BFT,CPY,DMT,EFV,LCYT,MP,PMR,PPG
217. ---. Control of European Corn Borer Larvae and Effect on Spider Mites on Reproductive Stage Field Corn, 1995. POPENV; 1997; 22, 228-229 (32F).
Notes: EcoReference No.: 155251
Chemical of Concern: BFT,CPY,LCYT,MFZ,TUZ
218. ---. Control of European Corn Borer Larvae on Reproductive Stage Field Corn, 1994. POPENV; 1996; 21, 228 (45F).
Notes: EcoReference No.: 154810
Chemical of Concern: BFT,CPY,EFV,LCYT,MFZ,MP,TUZ
219. ---. Control of Late Season Pests of Field Corn, 1998. POPENV; 1999; 24, 222-223 (F37).
Notes: EcoReference No.: 156613
Chemical of Concern: BFT,MP
220. ---. Control of Western Corn Rootworm and Residual Pest Control, 1996. POPSOIL,ENV; 1997; 22, (0): 228-(31F).
Notes: EcoReference No.: 156612
Chemical of Concern: BFT,MP
221. ---. Control of Western Corn Rootworm and Residual Pest Control, 1997. POPSOIL,ENV; 1999; 24, 220-221 (F34).
Notes: EcoReference No.: 156614
Chemical of Concern: BFT,MP

222. ---. Control of Western Corn Rootworm Beetles and Effect on Spider Mites in West Central Nebraska, 1992. POPENV; 1994; 19, 209-210 (46F).
Notes: EcoReference No.: 121355
Chemical of Concern: BFT,CPY,EFV,LCYT,MP,PMR
223. ---. Insecticide Control of Adult Western Corn Rootworm and Subsequent Effect on Twospotted Spider Mites in West Central Nebraska, 1992. POPENV; 1994; 19, 210-211 (47F).
Notes: EcoReference No.: 121353
Chemical of Concern: BFT,CPY,EFV,LCYT,MP,PMR
224. ---. Insecticide Control of Western Corn Rootworm Beetles, 1995. POPENV; 1996; 21, 225-226 (42F).
Notes: EcoReference No.: 154811
Chemical of Concern: BFT,CPY,EFV,LCYT,MP
225. Shad, S. A.; Sayyed, A. H.; Fazal, S.; Saleem, M. A.; Zaka, S. M., and Ali, M. Field Evolved Resistance to Carbamates, Organophosphates, Pyrethroids, and New Chemistry Insecticides in *Spodoptera litura* Fab. (Lepidoptera: Noctuidae). MOR. [Sayyed, AH//: ENV; 2012; 85, (1): 153-162.
Notes: EcoReference No.: 156603
Chemical of Concern: BFT,CPY,CYF,CYP,EFV,EMMB,FPP,IDC,LCYT,MFZ,MOM,PFF,SS,TDC
226. Shakoori, A. R.; Tufail, N., and Saleem, M. A. Response of Malathion-Resistant and Susceptible Strains of *Tribolium castaneum* (Herbst) to Bifenthrin Toxicity. BCM,CEL,GRO,MORENV; 1994; 26, (2): 169-178.
Notes: EcoReference No.: 156657
Chemical of Concern: BFT
227. Shamiyeh, N. B.; Southards, C. J., and Roberts, C. H. Control of Alfalfa Weevil Larvae in Tennessee, 1990. POPSOIL,ENV; 1991; 16, 137-138 (21F).
Notes: EcoReference No.: 150705
Chemical of Concern: BFT,CBF,CPY,EFV,FVL,LCYT,PMR
228. Shaw, J. T.; Steffey, K. L.; Gray, M. E., and Finger, J. W. Efficacy of Registered and Experimental Insecticides for Control of Black Cutworm Larvae, 1996. POPENV; 1997; 22, 232 (36F).
Notes: EcoReference No.: 121414
Chemical of Concern: BFT,CPY,CYF,CYP,DM,LCYT,PMR,TFT,TLM
229. Shaw, J. T.; Weinzierl, R., and Finger, J. W. Efficacy of Selected Conventional and Experimental Insecticides for Control of European Corn Borer on Snap Beans, 1997. POPENV,MIXTURE; 1998; 23, 75-76 (5E).
Notes: EcoReference No.: 150708
Chemical of Concern: ACP,BFT,MP,PMR,SS
230. ---. Evaluation of Efficacy of Selected Conventional and Experimental Insecticides and Bt Hybrids for Control of Corn Earworm and European Corn Borer on Sweet Corn, 1997. POPENV; 1998; 23, 99-100 (38E).
Notes: EcoReference No.: 155255
Chemical of Concern: BFT,CYF,LCYT,SS
231. Shaw, J. T. ; Weinzierl, R. A., and Finger, J. W. Efficacy of Registered and Experimental Insecticides for Control of Corn Earworm and European Corn Borer on Corn Under Natural Infestation, 1996. POPENV,MIXTURE; 1997; 22, 229-(33F).
Notes: EcoReference No.: 121427
Chemical of Concern: BFT,CYF,CYP,DM,LCYT,PMR,TLM

232. Shean, B. and Cranshaw, W. S. Differential Susceptibilities of Green Peach Aphid (Homoptera: Aphididae) and Two Endoparasitoids (Hymenoptera: Encyrtidae and Braconidae) to Pesticides. GRO,MOR,PHYENV, TOP; 1991; 84, (3): 844-850.
Notes: EcoReference No.: 156539
Chemical of Concern: ABM,ACP,BFT,ES
233. Shelton, A. M. and Wilsey, W. T. Control of Lepidopterous Insects on Corn with Foliar Applications, 1996. PHY,POPSOIL,ENV; 1997; 22, 124 (46E).
Notes: EcoReference No.: 91337
Chemical of Concern: BFT,CYF,LCYT,PMR,TDC
234. ---. Control of Natural Populations of Lepidoptera on Cabbage, 1998. POPENV; 1999; 24, 111-112 (E17).
Notes: EcoReference No.: 88141
Chemical of Concern: BFT,CYP,LCYT,SS,TUZ
235. Shetlar, D. J.; Belcher, M., and Niemczyk, H. D. Black Cutworm and Sod Webworm Larval Control on Creeping Bentgrass, 1996. PHY,POPSOIL,ENV; 1997; 22, (0): 351-(21G).
Notes: EcoReference No.: 156611
Chemical of Concern: BFT,CBL,CPY,DZ
236. Shetlar, D. J.; McClure, K., and Niemczyk, H. D. Efficacy of Spinosad and Standards for Control of Small Black Cutworm Larvae, 1997. MOR,PHYSOIL,ENV; 1998; 23, 317-(10G).
Notes: EcoReference No.: 156580
Chemical of Concern: BFT,CPY
237. Shetlar, D. J.; Niemczyk, H. D., and Pinkston, W. Control of Black Turfgrass Ataenius Adults and Larvae in Bentgrass, Columbus, Ohio - 1998. PHY,POPENV; 1999; 24, 335-(G12).
Notes: EcoReference No.: 156583
Chemical of Concern: BFT,CPY,IMC,SS
238. ---. Efficacy of Spinosad and Standards for Control of Large Black Cutworm Larvae, 1997. MOR,PHY,POPSOIL,ENV; 1998; 23, 316-(9G).
Notes: EcoReference No.: 156581
Chemical of Concern: BFT,CPY
239. ---. Preventive Control of Black Turfgrass Ataenius Larvae in Bentgrass, 1998. PHY,POPSOIL,ENV,MIXTURE; 1999; 24, 334-(G11).
Notes: EcoReference No.: 156582
Chemical of Concern: BDC,BFT,DM
240. Shetlar, D. J.; Power, K. T.; Belcher, M., and Niemczyk, H. D. Black Cutworm and Sod Webworm Larval Control on Short Cut Bentgrass, Columbus, OH, 1995. POPSOIL,ENV; 1996; 21, 325-(8G).
Notes: EcoReference No.: 156610
Chemical of Concern: BFT,CBL,LCYT
241. Silva, G. A.; Picanco, M. C.; Bacci, L.; Crespo, A. L. B.; Rosado, J. F., and Guedes, R. N. C. Control Failure Likelihood and Spatial Dependence of Insecticide Resistance in the Tomato Pinworm, *Tuta absoluta*. MOR. [Silva, GA//: ENV,MIXTURE; 2011; 67, (8): 913-920.
Notes: EcoReference No.: 156584
Chemical of Concern: ABM,BFT,DFZ,DM,IDC,PMR,SS
242. Smith, T. P. and Hammond, A. M. Comparative Susceptibility of Sweetpotato Weevil (Coleoptera: Brentidae) to Selected Insecticides. MORENV; 2006; 99, (6): 2024-2029.
Notes: EcoReference No.: 88219

Chemical of Concern: BFT,CBL,CYF,MP,PSM

243. Smitley, D. R. and Davis, T. W. Control of Gypsy Moth Larvae on Container Grown Crabapple, 1996. MORENV; 1997; 22, 393-(1H).
Notes: EcoReference No.: 153431
Chemical of Concern: ACP,BFT,CPY
244. ---. Control of Gypsy Moth on a Colorado Blue Spruce Nursery, Ottawa Co., MI, 1995. POPENV,MIXTURE; 1996; 21, 377-378 (17H).
Notes: EcoReference No.: 156632
Chemical of Concern: BFT,CPY,DFZ,TDC,TUZ
245. ---. European Chafer on Turf, Jackson Co., MI, 1995. POPSOIL,ENV,MIXTURE; 1996; 21, 351-(54G).
Notes: EcoReference No.: 156636
Chemical of Concern: BFT,IMC
246. ---. Japanese Beetle Adult Control on Rose Plants, Eaton Co., MI, 1995. POPENV; 1996; 21, 360-(69G).
Notes: EcoReference No.: 119731
Chemical of Concern: BFT,CYF,IMC
247. ---. Japanese Beetle Larvae Control on Potted Taxus, 1995. POPSOIL,ENV,MIXTURE; 1996; 21, 378-379 (19H).
Notes: EcoReference No.: 156631
Chemical of Concern: BFT,CPY
248. Sonterre, C. R.; Bartels, D. W.; Hutchinson, W. D., and Bolin, P. C. Effect of Larval Infestation Timing on Insecticidal Control of European Corn Borer in Minnesota Snap Bean, 1994. PHY,POPSOIL,ENV; 1995; 20, 65-(1E).
Notes: EcoReference No.: 121348
Chemical of Concern: ACP,BFT,CBL,EFV,LCYT,MP,PMR
249. Speese III, J. Foliar Sprays Applied at Egg and Larval Thresholds to Control Bollworms in Cotton, 1993. POPENV; 1994; 19, 241-(88F).
Notes: EcoReference No.: 89061
Chemical of Concern: BFT,CYP,SPS,TDC
250. ---. Foliar Sprays to Control Mites in Soybeans, 1995. POPENV; 1996; 21, 293-294 (130F).
Notes: EcoReference No.: 156755
Chemical of Concern: BFT,CPY,DMT
251. ---. Soil Insecticides for Insect Control in Field Corn, Painter, VA 1993. POPENV,Unspecified; 1994; 19, 212-(49F).
Notes: EcoReference No.: 121350
Chemical of Concern: BFT,CBF,PMR
252. Stansly, P. A. and Liu, T. X. Selectivity of Insecticides to Encarsia pergandiella (Hymenoptera: Aphelinidae), an Endoparasitoid of Bemisia argentifolii (Hemiptera: Aleyrodidae). BEH,GRO,MOR,PHY. Univ. Florida, Southwest Florida Res. and Educ. Cent., PO Box 5127, Immokalee, FL 34143-5002, USA//: ENV; 1997; 87, (5): 525-531.
Notes: EcoReference No.: 156650
Chemical of Concern: ALSV,BFT,MOIL,MPEDE,MSO
253. Stern, V. M. Pesticides Applied for Grape Bud Beetle (GBB) Control in Coachella Valley, Calif., 1988. POPENV; 1991; 16, 38-(3C).

Notes: EcoReference No.: 156520
Chemical of Concern: BFT,DMT,FPP,PSM

254. Steward, V. B. Control of Gelechiid Larvae Attacking Baldcypress in Pennsylvania, 1991. PHY,POPSOIL,ENV; 1992; 17, 357-(1H).
Notes: EcoReference No.: 153439
Chemical of Concern: ACP,BFT,MSO
255. Swier, S. R. and Rollins, A. Black Turfgrass Ataenius Larval Control with Bifenthrin, 1995. PHY,POPSOIL,ENV; 1996; 21, 328-(14G).
Notes: EcoReference No.: 156565
Chemical of Concern: BFT,IFP
256. ---. Control of Annual Bluegrass Weevil with Pyrethroids, 1995. PHY,POPSOIL,ENV; 1996; 21, 342-343 (40G).
Notes: EcoReference No.: 156564
Chemical of Concern: BFT,CPY,CYF,TLM
257. Swier, S. R. and Rollins, A. Control of Ants on Golf Course Fairway, 1995. POPENV; 1996; 21, 329-330 (17G).
Notes: EcoReference No.: 110933
Chemical of Concern: BFT,CPY,DM,LCYT,TLM
258. Swier, S. R. and Rollins, A. Control of Black Cutworm with Bifenthrin, 1995. PHY,POPSOIL,ENV; 1996; 21, 327-(11G).
Notes: EcoReference No.: 156566
Chemical of Concern: BFT,CYF
259. ---. Japanese Beetle Larval Control with Bifenthrin and B.T. var. japonica, 1995. PHY,POPSOIL,ENV; 1996; 21, 330-331 (18G).
Notes: EcoReference No.: 156600
Chemical of Concern: BFT,IFP
260. Swier, S. R.; Rollins, A., and Carney, B. Control of Black Cutworm on a Bentgrass Nursery, 1996. PHY,POPSOIL,ENV; 1997; 22, (0): 354-(26G).
Notes: EcoReference No.: 156563
Chemical of Concern: BFT,CYF,DM,SS,TMX
261. Swier, S. R.; Rollins, A.; Lamarche, R., and Hodgson, M. Efficacy of Talstar Flowable and Granular as a Preventative Against Black Turfgrass Ataenius Adults, 1997. PHY,POPSOIL,ENV; 1998; 23, 337-(42G).
Notes: EcoReference No.: 156567
Chemical of Concern: BFT,CPY
262. ---. Efficacy of Talstar Formulations and Entomophagous Nematodes Toward Black Vine Weevil in Potting Media; 1997. PHY,POPSOIL,ENV; 1998; 23, 341-(50G).
Notes: EcoReference No.: 156745
Chemical of Concern: BFT,CPY,IMC
263. Swier, S. R.; Rollins, A.; Nye, L., and Rodgers, V. Control of Annual Bluegrass Weevil on Golf Greens, 1998. PHY,POP. Plant Biology Dept., University of New Hampshire, 38 College Rd., 254 Spaulding Hall, Durham, NH, 03824-3544, USA.//: SOIL,ENV,MIXTURE; 1999; 24, 360-(G48).
Notes: EcoReference No.: 155268
Chemical of Concern: BFT,CYF,DM,IMC,LCYT

264. Swier, S. R.; Rollins, A.; Nye, L.; Rodgers, V., and Johnson, A. Comparison of Tempo, Talstar and DeltaGard on Black Cutworm, 1998. PHY,POPSOIL,ENV; 1999; 24, 337-338 (G16).
Notes: EcoReference No.: 156568
Chemical of Concern: BFT,CPY,CYF,DM
265. ---. The Effect of Irrigation and Clipping Removal on Mach-2 for Black Cutworm Control, 1998. MOR,POPENV; 1999; 24, 338-(G17).
Notes: EcoReference No.: 156524
Chemical of Concern: BFT,HFZ
266. Tanigoshi, L. K. and Chamberlain, J. D. Black Vine Weevil Insecticide Efficacy in Strawberry, 1998. POPENV; 1999; 24, 79-(C23).
Notes: EcoReference No.: 156521
Chemical of Concern: BFT,CFP,CYT,FPN,IMC
267. ---. Control of Root Weevil in Red Raspberry, 1996B. POPENV; 1997; 22, (0): 56-(12C).
Notes: EcoReference No.: 156531
Chemical of Concern: AZ,BFT,CFP,FPN
268. ---. Insecticide Efficacy for Root Weevil on Red Raspberry, 1997. POPENV,MIXTURE; 1998; 22, 55-56 (13C).
Notes: EcoReference No.: 154836
Chemical of Concern: AZ,BFT,CFP,CYT,EFV
269. ---. Insecticide Efficacy for Root Weevil on Strawberry, 1997. POPENV; 1998; 23, 56-57 (15C).
Notes: EcoReference No.: 156533
Chemical of Concern: BFT,CFP,CYT,FPP
270. ---. Root Weevil Control on Red Raspberry, 1997. POPENV; 1998; 22, 56-(14C).
Notes: EcoReference No.: 156534
Chemical of Concern: AZ,BFT,CFP
271. Tanigoshi, L. K.; Chamberlain, J. D., and Murray, T. A. Root Weevil Control on Red Raspberry, 1996A. POPENV; 1997; 22, (0): 55-56 (11C).
Notes: EcoReference No.: 156532
Chemical of Concern: AZ,BFT,CFP,FPN
272. ---. Root Weevil Insecticide Efficacy on Strawberry, 1996. POPENV,MIXTURE; 1997; 22, (0): 58-(15C).
Notes: EcoReference No.: 156530
Chemical of Concern: BFT,CFP,FPN,FPP,GLO
273. Tanigoshi, L. K.; Chamberlain, J. D., and Shanks, C. H. Jr. Root Weevil Control on Red Raspberry, 1995. POPENV; 1996; 21, 67-(18C).
Notes: EcoReference No.: 156527
Chemical of Concern: BFT,CFP,FPN
274. ---. Root Weevil Control on Strawberry, 1995. POPENV; 1996; 21, 68.
Notes: EcoReference No.: 156526
Chemical of Concern: BFT,CFP,FPN
275. Tappan, W. B. and Rich, J. R. Comparison of a New Synthetic Pyrethroid Insecticide with Acephate for Flue-Cured Tobacco Insect Control. POPSOIL,ENV; 1985; 29, 153-154.
Notes: EcoReference No.: 153291
Chemical of Concern: ACP,BFT

276. Tillman, P. G. Susceptibility of Three Parasitoids of *Heliothis virescens* to Field Rates of Selected Cotton Insecticides. MOR. Integrated Pest Management Laboratory, ARS, Starkville, MS//: ENV; 1996; 2, 793-796.
Notes: EcoReference No.: 155866
Chemical of Concern:
ACP,AZ,BFT,CFP,CPY,CYF,CYH,CYP,DCTP,DMT,EFV,ES,FPN,MOM,MP,OML,PFF,TDC
277. Tomberlin, J. K.; Richman, D., and Myers, H. M. Susceptibility of *Alphitobius diaperinus* (Coleoptera: Tenebrionidae) from Broiler Facilities in Texas to Four Insecticides. MOR. jktomberlin@ag.tamu.edu//: ENV; 2008; 101, (2): 480-483.
Notes: EcoReference No.: 117717
Chemical of Concern: BFT,CPY,CYF,PMR
278. Tufail, N.; Saleem, M. A., and Shakoory, A. R. Biochemical Changes in Sixth Instar Larvae of PAK and FSS-II Strains of Red Flour Beetle, *Tribolium castaneum* (Herbst.) (Coleoptera: Tenebrionidae) Following Administration of Sublethal Doses of a Synthetic Pyrethroid, Bifenthrin. BCM,CEL,GROENV; 1994; 26, (3): 197-206.
Notes: EcoReference No.: 156651
Chemical of Concern: BFT
279. ---. Effectiveness of Synthetic Pyrethroids Against Susceptible and Resistance Strains of *Tribolium castaneum*. MORENV; 1992; 24, (3): 199-209.
Notes: EcoReference No.: 156658
Chemical of Concern: ACYP,BFT,FVL,FYT
280. Van Steenwyk, R. A. and Nomoto, R. M. Codling Moth Control in Pears, 1996. PHY,POPSOIL,ENV,MIXTURE; 1997; 22, (0): 36-37 (24A).
Notes: EcoReference No.: 156629
Chemical of Concern: BFT,PYX
281. ---. Codling Moth Control in Pears, 1997. POPSOIL,ENV,MIXTURE; 1998; 23, 40-41 (27A).
Notes: EcoReference No.: 156648
Chemical of Concern: BFT,FPP,FYC,PYX
282. ---. Insect and Mite Control on Walnuts, 1996. POPENV,MIXTURE; 1997; 22, 80-81 (24D).
Notes: EcoReference No.: 156756
Chemical of Concern: AZ,BFT,CPY,PSM,PYX,TUZ
283. Van Steenwyk, R. A.; Nomoto, R. M., and Coates, W. W. Codling Moth Control in Walnuts, 1998. PHY,POPSOIL,ENV,MIXTURE; 1999; 24, 95-96 (D17).
Notes: EcoReference No.: 110769
Chemical of Concern: BFT,CPY,DFZ,FYC,PSM,PYX,SS,TUZ
284. Velisek, J.; Svobodova, Z., and Machova, J. Effects of Bifenthrin on Some Haematological, Biochemical and Histopathological Parameters of Common Carp (*Cyprinus carpio* L.). BCM,CEL,MOR. velisek@vurh.jcu.cz//Research Institute of Fish Culture and Hydrobiology Vodnany, University of South Bohemia Ceske Budejovice, Zatisi 728/II, 389 25 Vodnany, Czech Republic//: AQUA; 2009; 35, (4): 583-590.
Notes: EcoReference No.: 156441
Chemical of Concern: BFT
285. Velisek, J.; Svobodova, Z., and Piackova, V. Effects of Acute Exposure to Bifenthrin on Some Haematological, Biochemical and Histopathological Parameters of Rainbow Trout (*Oncorhynchus mykiss*). BCM,CEL,MOR. [Velisek, J//: AQUA; 2009; 54, (3): 131-137.

Notes: EcoReference No.: 156655
Chemical of Concern: BFT

286. Vittum, P. J. Efficacy of Late Season Applications of Various Turf Insecticides Against Japanese Beetle Populations, 1996. POPSOIL,ENV; 1998; 23, 320-(15G).
Notes: EcoReference No.: 156569
Chemical of Concern: BFT,CPY,DZ,IMC
287. ---. Efficacy of Several Turf Insecticides Against European Chafer Larvae, Home Lawn, 1995. POPSOIL,ENV; 1996; 21, 366-(77G).
Notes: EcoReference No.: 156523
Chemical of Concern: BDC,BFT,IFP,IMC,TCF
288. ---. Efficacy of Several Turf Insecticides Against Japanese Beetle Larvae, Home Lawn, 1995. POPSOIL,ENV; 1996; 21, 363-364 (73G).
Notes: EcoReference No.: 156628
Chemical of Concern: BDC,BFT,IFP,IMC,TCF
289. ---. Field Efficacy of Lambda-Cyhalothrin and Three Other Pyrethroids Against Annual Bluegrass Weevil, Golf Course Fairway, 1998. POP. Department of Entomology, University of Massachusetts, Fernald Hall, Amherst, MA, 01003-2410, USA.//: SOIL,ENV; 1999; 24, 362-363 (G52).
Notes: EcoReference No.: 155278
Chemical of Concern: BFT,DM,LCYT
290. ---. Field Efficacy of Three Pyrethroids, Alone or in Tank Mixes with Chlorpyrifos or Imidacloprid, Against Annual Bluegrass Weevil, Golf Course Fairway, 1998. POPENV,MIXTURE; 1999; 24, 362-(G51).
Notes: EcoReference No.: 156570
Chemical of Concern: BFT,CPY,CYF,DM,IMC
291. Wang, C.; Chen, F.; Zhang, Q., and Fang, Z. Chronic Toxicity and Cytotoxicity of Synthetic Pyrethroid Insecticide cis-Bifenthrin. GRO,MOR,POP,REP. wangcui198506@163.com//College of Biological and Environmental Engineering, Zhejiang University of Technology, Hangzhou 310032, China//fangchen@mail.zjgsu.edu.cn///: AQUA; 2009; 21, (12): 1710-1715.
Notes: EcoReference No.: 156442
Chemical of Concern: BFTC
292. Wang, L.; Ye, W.; Zhou, S.; Lin, K.; Zhao, M., and Liu, W. Acute and Chronic Toxicity of Organophosphate Monocrotophos to Daphnia magna. BEH,GRO,MOR,POP,REPAQUA,MIXTURE,Unspecified; 2009; 44, (1): 38-43.
Notes: EcoReference No.: 120298
Chemical of Concern: BFT
293. Weaver, J. E. and Farren, J. C. Black Cutworm Control on a Golf Course Green, WV, 1995. PHY,POPSOIL,ENV; 1996; 21, 331-332 (20G).
Notes: EcoReference No.: 156573
Chemical of Concern: BFT,CPY,CYF,IMC
294. ---. Control of Japanese Beetle Larvae on Golf Course Fairway, WV, 1995. PHY,POPSOIL,ENV; 1996; 21, 353-(58G).
Notes: EcoReference No.: 156575
Chemical of Concern: BFT,HFZ,IMC
295. Webb, S. E. Control of Insect Pests of Squash, 1992. POPENV,MIXTURE; 1993; 18, 169-(100E).
Notes: EcoReference No.: 153418

Chemical of Concern: ACP,ALSV,BFT,ES,FPP,MOIL

296. ---. Control of Insect Pests of Squash, Fall, 1991. POPENV,MIXTURE; 1992; 17, 153-154 (98E).
Notes: EcoReference No.: 156576
Chemical of Concern: BFT,ES
297. Wedberg, J. and Jensen, B. Use of Labeled and Experimental Insecticides for Control of Corn Earworm on Sweet Corn in Wisconsin, 1993. POPENV; 1994; 19, 98-(52E).
Notes: EcoReference No.: 97876
Chemical of Concern: BFT,CYP,LCYT,MP,PMR
298. ---. Use of Labeled and Unlabeled Insecticides for Control of European Corn Borer and Corn Earworm on Sweet Corn in Wisconsin, 1990. PHY,POPSOIL,ENV,MIXTURE; 1991; 16, 80-81 (40E).
Notes: EcoReference No.: 151097
Chemical of Concern: BFT,CYF,EFV,LCYT,MOM,MP,PMR
299. Weiner, M. L.; Nemecek, M.; Sheets, L.; Sargent, D., and Breckenridge, C. Comparative Functional Observational Battery Study of Twelve Commercial Pyrethroid Insecticides in Male Rats Following Acute Oral Exposure. BEH,GRO,MOR,PHYORAL; 2009; 30, (suppl.1): S1 - S16.
Notes: EcoReference No.: 119956
Chemical of Concern: BFT,CYF,CYP,DM,DTATN,EFV,FPP,LCYT,PMR,PYM,PYN,RSM,TFT
300. Weinhold, A. P.; Baxendale, F. P., and Heng-Moss, T. M. Early Season Control of Bluegrass Billbugs on a Kentucky Bluegrass Lawn in Saunders Co., Nebraska, 1995. POPSOIL,ENV; 1996; 21, 354-(59G).
Notes: EcoReference No.: 156638
Chemical of Concern: BFT,CPY,IMC,IZF
301. Weinhold, A. P.; Baxendale, F. P.; Schild, J., and Merrigan, T. Selected Rates of Conventional and Biorational Insecticides for Early Season Sod Webworm Control, 1997. PHY,POPSOIL,ENV; 1998; 23, 340-341 (49G).
Notes: EcoReference No.: 156639
Chemical of Concern: BFT,CPY,IMC,SS
302. Wilkin, D. R.; Binns, T.; Haubruge, E., and Shires, S. The Development of a Grain Protectant, Containing the Pyrethroid Bifenthrin, Which has the Potential for Lower Terminal Residues. MORENV,MIXTURE; 1994; 2, 863-866.
Notes: EcoReference No.: 151569
Chemical of Concern: BFT,DM,MLN,PIRM
303. Williams, R. N.; Ellis, M. A.; Fickle, D. S., and Pavuk, D. M. Evaluation of Insecticides for Control of Leaf Form of *Daktulosphaira vitifoliae*, 1985. PHY,POPSOIL,ENV; 1986; 11, 88-89 (112).
Notes: EcoReference No.: 87892
Chemical of Concern: BFT,CBL,CPY,CYF,ES,FNV
304. Williams, R. N. and Fickle, D. S. Bioassay Evaluation of Insecticides on Strawberry Fruit and Foliage, 1997. MOR,PHYSOIL,ENV; 1998; 23, 57-58 (17C).
Notes: EcoReference No.: 156769
Chemical of Concern: AZ,BFT,ES,FPP
305. Williams, R. N.; Fickle, D. S., and Ahmed, M. R. Bioassay Evaluation of Insecticides on Strawberry Fruit and Foliage, 1998. MOR,PHYSOIL,ENV; 1999; 24, 81-(C26).
Notes: EcoReference No.: 156640
Chemical of Concern: AZ,BFT,ES,FPP

306. Williamson, C. J.; Pennington, P. L., and Curran, M. C. Toxicity of Synthetic Pyrethroid Insecticides to the Grass Shrimp, *Palaemonetes pugio*, Parasitized with the Bopyrid Isopod, *Probopyrus pandalicola*. MOR. paul.pennington@noaa.gov//: AQUA; 2009; 44, (8): 810-816.
Notes: EcoReference No.: 156443
Chemical of Concern: BFT,RSM
307. Winters, S. and Cartwright, B. Control of Corn Earworm on Sweet Corn, 1991. PHY,POP,REPSOIL,ENV; 1992; 17, 112-113 (51E).
Notes: EcoReference No.: 154851
Chemical of Concern: BFT,CYP,EFV,PMR
308. ---. Control of Lepidopterous Larvae on Cabbage, 1991. PHY,POPSOIL,ENV,MIXTURE; 1992; 17, 90-91 (18E).
Notes: EcoReference No.: 156641
Chemical of Concern: BFT,ES,PMR,TDC
309. ---. Control of Lepidopterous Larvae on Cabbage, Summer, 1990. PHY,POPSOIL,ENV,MIXTURE; 1991; 16, 65-66 (19E).
Notes: EcoReference No.: 90586
Chemical of Concern: BFT,CBL,ES,PMR,TDC
310. ---. Control of Lepidopterous Pests on Broccoli, Fall, 1991. PHY,POPSOIL,ENV; 1992; 17, 80-81 (7E).
Notes: EcoReference No.: 154852
Chemical of Concern: BFT,EFV
311. Witkowski, J. and Echtenkamp, J. Control of Second Generation European Corn Borer, 1995. POPENV; 1996; 21, 235 (55F).
Notes: EcoReference No.: 121283
Chemical of Concern: BFT,FPN,LCYT,PMR
312. Witkowski, J. F. Control of Second Generation European Corn Borer, 1993. POPENV; 1994; 19, 215-(54F).
Notes: EcoReference No.: 121286
Chemical of Concern: BFT,PMR
313. ---. Control of Second Generation European Corn Borer in Corn, 1990. PHY,POPSOIL,ENV; 1991; 16, 179-(65F).
Notes: EcoReference No.: 156642
Chemical of Concern: BFT,CBF
314. ---. Control of Second Generation European Corn Borer in Corn 1992. POPENV; 1993; 18, 214-(34F).
Notes: EcoReference No.: 150375
Chemical of Concern: BFT,PMR
315. Wolfenbarger, D. A. LD50s by Topical Application and Comparative Initial and Residual Toxicity of Pyrethroid, Organochlorine and Organophosphorus Insecticides in Field Tests Against the Boll Weevil. MOR,POPENV,MIXTURE,TOP; 2005: 1889-1892.
Notes: EcoReference No.: 92637
Chemical of Concern: ABM,AZ,BFT,CYF,ES,FPP,LCYT,MDT,MLN,MP,PPB,TBF,ZCYP
316. Yang, E.; Yang, Y.; Wu, S., and Wu, Y. Relative Contribution of Detoxifying Enzymes to Pyrethroid Resistance in a Resistant Strain of *Helicoverpa armigera*. MORMIXTURE,TOP; 2005; 129, (9/10): 521-525.
Notes: EcoReference No.: 119665
Chemical of Concern: BFT,CYH,CYP,DM,EFX,FNV,PPB,TBF

317. Yee, W. L. and Toscano, N. C. Laboratory Evaluations of Synthetic and Natural Insecticides on Beet Armyworm (Lepidoptera: Noctuidae) Damage and Survival on Lettuce. BEH,MOR. Dep. Entomol., Univ. California, Riverside, CA 92521//: ENV; 1998; 91, (1): 56-63.
Notes: EcoReference No.: 66667
Chemical of Concern: BFT,CYT,MOM,NMO,SS
318. Yu, S. J. and Nguyen, S. N. Insecticide Susceptibility and Detoxication Enzyme Activities in Permethrin-Selected Diamondback Moths. ACC,MORMIXTURE, TOP; 1996; 56, (1): 69-77.
Notes: EcoReference No.: 103261
Chemical of Concern:
ABM,AND,BFT,CBF,CPY,CYP,DZ,EFV,ES,FNV,FVL,HPT,IMC,LCYT,MOM,MP,MTM,PRT,T
DC,TLM,TPMR
319. Zhang, J.; Zhu, W.; Zheng, Y.; Yang, J., and Zhu, X. The Antiandrogenic Activity of Pyrethroid Pesticides Cyfluthrin and beta-Cyfluthrin. GRO,MORORAL; 2008; 25, (4): 491-496.
Notes: EcoReference No.: 116324
Chemical of Concern: BFT,CYF,CYP,PMR
320. Zhang, Z. Y.; Wang, D. L.; Chi, Z. J.; Liu, X. J., and Hong, X. Y. Acute Toxicity of Organophosphorus and Pyrethroid Insecticides to Bombyx mori. MORENV,MIXTURE,ORAL; 2008; 101, (2): 360-364.
Notes: EcoReference No.: 114962
Chemical of Concern: BFT,DDVP,EFX,PMR,TMT
321. Zhang, Z. Y.; Yu, X. Y.; Wang, D. L.; Yan, H. J., and Liu, X. J. Acute Toxicity to Zebrafish of Two Organophosphates and Four Pyrethroids and Their Binary Mixtures. MOR. yzuzzy@163.com//: AQUA,MIXTURE; 2010; 66, (1): 84-89.
Notes: EcoReference No.: 151326
Chemical of Concern: BFT,DDVP,EFX,PMR,TMT

Acceptable to ECOTOX

1. Adams, A. J. and Hall, F. R. Influence of Bifenthrin Spray Deposit Quality on the Mortality of Trichoplusia ni (Lepidoptera: Noctuidae) on Cabbage. MORENV; 1989; 8, 206-211.
Notes: EcoReference No.: 156488
Chemical of Concern: BFT
2. Bartels, D. W. and Hutchison, W. D. Insecticidal Control of European Corn Borer and Corn Earworm in Sweet Corn, 1996. PHY,POPSOIL,ENV; 1997; 22, 119-120 (40E).
Notes: EcoReference No.: 121215
Chemical of Concern: BFT,CYF,CYP,FMZ,LCYT,MFZ,PMR
3. Benezet, H. J.; Bowen, M. R.; Helms, C. W., and Huffman, B. B. Toxicity of Selected Insecticides to Lasioderma serricorne (F.) (Coleoptera: Anobiidae) by Three Methods of Exposure. MORENV; 1986; 22, (2): 93-96.
Notes: EcoReference No.: 70536
Chemical of Concern: BFT,CPY,CYP,DDVP,NCTN,PIRM,PMR,PYN,RSM,TCF
4. Benezet, H. J.; Huffman, B. B., and Helms, C. W. Comparative Toxicity of Selected Insecticides to the Cigarette Beetle at Different Temperatures. MORTOP; 1988; 32, 41-43.
Notes: EcoReference No.: 72099
Chemical of Concern: BFT,CPY,CYP,DDVP,FNV,PIRM,PMR,PYN,RSM

5. Bragg, D. E. Comparison of Insecticide Strategies in Spring Canola, 1998. POPENV,MIXTURE; 1999; 24, 205-206 (F15).
Notes: EcoReference No.: 156633
Chemical of Concern: BFT,IMC
6. Britch, S. C. ; Linthicum, K. J.; Wynn, W. W.; Aldridge, R. L.; Walker, T. W.; Farooq, M.; Dunford, J. C.; Smith, V. L.; Robinson, C. A.; Lothrop, B. B.; Snelling, M.; Gutierrez, A.; Wittie, J., and White, G. Longevity and Efficacy of Bifenthrin Treatment on Desert-Pattern US Military Camouflage Netting Against Mosquitoes in a Hot-Arid Environment. MOR,POP. US Department of Agriculture, Agricultural Research Service, Center for Medical, Agricultural, and Veterinary Entomology, 1600/1700 SW 23rd Drive, Gainesville, FL 32608, USA.//: ENV; 2011; 27, (3): 272-279.
Notes: EcoReference No.: 156511
Chemical of Concern: BFT
7. Church, C. J. and Knowles, C. O. Saxitoxin Binding to Neural Membranes from Pyrethroid Susceptible and Resistant Tobacco Budworm Moths *Heliothis virescens*. BCMENV; 1992; 103, (3): 495-498.
Notes: EcoReference No.: 152236
Chemical of Concern: AMZ,BFT,CYP,DDT,DM,EFV,PMR
8. Cone, W. W. and Miller, R. H. Spray Table Evaluation of Brigade and Dibrom for Control of Bertha Armyworm on Hops, 1994. MORENV; 1995; 20, 335-(15L).
Notes: EcoReference No.: 156637
Chemical of Concern: BFT,Naled
9. Cross, J. V.; Hall, D. R.; Innocenzi, P. J.; Hesketh, H.; Jay, C. N., and Burgess, C. M. Exploiting the Aggregation Pheromone of Strawberry Blossom Weevil *Anthonomus rubi* (Coleoptera: Curculionidae): Part 2. Pest Monitoring and Control. PHYSOIL,ENV; 2006; 25, (2): 155-166.
Notes: EcoReference No.: 156635
Chemical of Concern: BFT
10. DeGomez, T. E.; Hayes, C. J.; Anhold, J. A.; McMillin, J. D.; Clancy, K. M., and Bosu, P. P. Evaluation of Insecticides for Protecting Southwestern Ponderosa Pines from Attack by Engraver Beetles (Coleoptera: Curculionidae: Scolytinae). POP. University of Arizona, School of Natural Resources, Flagstaff 86011////: ENV; 2006; 99, (2): 393-400.
Notes: EcoReference No.: 121232
Chemical of Concern: BFT,DNF
11. Del Socorro, A. P.; Gregg, P. C., and Hawes, A. J. Development of a Synthetic Plant Volatile-Based Attracticide for Female Noctuid Moths. III. Insecticides for Adult *Helicoverpa armigera* (Hubner) (Lepidoptera: Noctuidae). MOR,POPENV,MIXTURE,ORAL; 2010; 49, (1): 31-39.
Notes: EcoReference No.: 156622
Chemical of Concern: ABM,ACT,BFT,CPY,CYF,DMT,EMMB,ES,FPN,IDC,IMC,MFZ,MOM,PPB,SS,TDC
12. Ding, Y.; You, J., and Lydy, M. J. Analysis of Pyrethroid Insecticides in *Chironomus dilutus* Using Matrix Solid Phase Dispersion Extraction. ACCAQUA; 2009; 83, (3): 388-392.
Notes: EcoReference No.: 150054
Chemical of Concern: BFT,CYF,CYP,DM,EFV,FPP,LCYT,PMR
13. Fettig, C. J.; Allen, K. K.; Borys, R. R.; Christopherson, J.; Dabney, C. P.; Eager, T. J.; Gibson, K. E.; Hebertson, E. G.; Long, D. F.; Munson, A. S.; Shea, P. J.; Smith, S. L., and Haverty, M. I. Effectiveness of Bifenthrin (Onyx) and Carbaryl (Sevin SL) for Protecting Individual, High-Value Conifers from Bark Beetle Attack (Coleoptera: Curculionidae: Scolytinae) in the Western United States. POPENV; 2006; 99, (5): 1691-1698.

Notes: EcoReference No.: 88080
Chemical of Concern: BFT

14. Flood, B. R. European Corn Borer Control in Snap Beans, 1984. POPENV,MIXTURE; 1986; 11, 105-106 (136).
Notes: EcoReference No.: 87890
Chemical of Concern: ACP,BFT,CBL,CYF,CYP,FNV,FYT,LCYT,PMR,TDC
15. Goncalves, J. R.; Faroni, L. R. D., and Guedes, R. N. C. Pyrethroid-Acarophenax lacunatus Interaction in Suppressing the Beetle Rhyzopertha dominica on Stored Wheat. MOR,PHY,POPENV; 2002; 26, (3/4): 231-242.
Notes: EcoReference No.: 156491
Chemical of Concern: BFT,DM
16. Greenberg, L.; Rust, M. K.; Klotz, J. H.; Haver, D.; Kabashima, J. N.; Bondarenko, S., and Gan, J. Impact of Ant Control Technologies on Insecticide Runoff and Efficacy. POP. Department of Entomology, University of California, Riverside, CA 92521, USA. Les.greenberg@ucr.edu//: ENV; 2010; 66, (9): 980-987.
Notes: EcoReference No.: 156553
Chemical of Concern: BFT,FPN
17. Hollingsworth, R. G.; Chastagner, G. A.; Reimer, N. J.; Oishi, D. E.; Landolt, P. J., and Paull, R. E. Use of Shaking Treatments and Preharvest Sprays of Pyrethroid Insecticides to Reduce Risk of Yellowjackets and Other Insects on Christmas Trees Imported into Hawaii. MOR,PHY,POP. robert.hollingsworth@ars.usda.gov//: ENV; 2009; 102, (1): 69-78.
Notes: EcoReference No.: 117635
Chemical of Concern: BFT,EFV,PMR
18. Kondidie, D. Genetic Variability and Gene Flow of the Fall Armyworm Spodoptera frugiperda (J.E. Smith) in the Western Hemisphere and Susceptibility to Insecticides. MORENV; 2011: 219 p. (UMI# 3445416).
Notes: EcoReference No.: 155203
Chemical of Concern: ACP,BFT,FBD,IDC,LCYT,MFZ,SS,TDC
19. Kostromytska, O. S.; Buss, E. A., and Scharf, M. E. Toxicity and Neurophysiological Effects of Selected Insecticides on the Mole Cricket, Scapteriscus vicinus (Orthoptera: Gryllotalpidae). MOR. doi: 10.1016/j.pestbp.2011.01.012//: INJECT,MIXTURE; 2011; 100, (1): 27-34.
Notes: EcoReference No.: 153279
Chemical of Concern: ACP,BFT,FPN,IDC,IMC
20. Longhurst, C.; Bacci, L.; Buendia, J.; Hatton, C. J.; Petitprez, J., and Tsakonias, P. Fenazaquin, a Novel Acaricide for the Management of Spider Mites in a Variety of Crops. PHY,POPSOIL,ENV; 1992: 51-58.
Notes: EcoReference No.: 106270
Chemical of Concern: BFT,CTZ,DCF,FBOX,FPP,FZQ,HTX,PPG
21. Mao, W.; Schuler, M. A., and Berenbaum, M. R. CYP9Q-Mediated Detoxification of Acaricides in the Honey Bee (Apis mellifera). CEL. Department of Entomology, University of Illinois, Urbana, IL 61801, USA.//: TOP; 2011; 108, (31): 12657-12662.
Notes: EcoReference No.: 156538
Chemical of Concern: BFT,CMPH,CYP,TAUF
22. Mayer, D. F.; Miliczky, E. R., and Lunden, J. D. Bee Poisoning Hazard, Prosser, 1988-1989. POPENV; 1991; 16, 133-134 (15F).

Notes: EcoReference No.: 111801
Chemical of Concern: BFT,DM,EFV,FPP,IZF,SPS,TLM

23. McKee, M. J. and Knowles, C. O. Pharmacokinetics of Pyrethroids in Twospotted Spider Mites. ACCENV; 1985; 24, 326-335.
Notes: EcoReference No.: 71129
Chemical of Concern: BFT,CYP,FNV,FVL,PMR,PYT
24. Miller, D. K.; Downer, R. G.; Burris, E.; Leonard, B. R., and Williams, B. J. Control of Selected Broadleaf Weeds with Glufosinate as Influenced by Insecticide Coapplication. GRO,MORSOIL,ENV,MIXTURE; 2005; 19, (3): 719-723.
Notes: EcoReference No.: 155512
Chemical of Concern: ACP,ACT,BFT,CYF,DCTP,EMMB,GFSNH,IDC,IMC,LCYT,MFZ,SS,TMX
25. Miota, F.; Scharf, M. E.; Ono, M.; Marcon, P.; Meinke, L. J.; Wright, R. J.; Chandler, L. D., and Siegfried, B. D. Mechanisms of Methyl and Ethyl Parathion Resistance in the Western Corn Rootworm (Coleoptera: Chrysomelidae). ACC,MORMIXTURE, TOP; 1998; 61, (1): 39-52.
Notes: EcoReference No.: 62880
Chemical of Concern: 4NP,BFT,CBF,CBL,CPY,DMT,EPRN,FPN,MP,MPO,PPB,PRN,TBF
26. Morishita, M. Toxicity of Some Insecticides to Larvae of Flankliniella occidentalis (Pergande) (Thysanoptera: Thripidae) Evaluated by the Petri Dish-Spraying Tower Method. MORENV; 2001; 36, (1): 137-141.
Notes: EcoReference No.: 82021
Chemical of Concern:
ACP,ACT,BFT,CBL,CPY,CPYM,CYP,DDVP,DFZ,DMT,DZ,EFX,EMMB,ES,FNT,FNTH,FPP,FV L,IMC,LUF,MDT,MLN,MOM,PFF,PHSL,PIM,PIRM,PMR,PRB,SPS,SS,TCF,TDC
27. Mulla, M. S.; Zgomba, M.; Darwazeh, H. A., and Chaney, J. D. Efficacy and Selectivity of Two Pyrethroid Insecticides Against the Predator Triops longicaudatus (Notostraca: Triopsidae) and Culex tarsalis Larvae. MOR,POPAQUA; 1992; 17, (1): 51-56.
Notes: EcoReference No.: 120031
Chemical of Concern: BFT,LCYT
28. Mulrooney, J. E.; Womac, A. R., and Greever, J. C. The Influence of Carrier Oil Viscosity on the Transfer of Bifenthrin from Cotton to Tobacco Budworm Larvae. ACC,MORENV; 1993; 18, (2): 91-100.
Notes: EcoReference No.: 156607
Chemical of Concern: BFT
29. Nguyen, H. T.; Whelan, P. I.; Shortus, M. S., and Jacups, S. P. Evaluation of Bifenthrin Applications in Tires to Prevent Aedes Mosquito Breeding. MOR,POPAQUA; 2009; 25, (1): 74-82.
Notes: EcoReference No.: 156653
Chemical of Concern: BFT
30. Oakley, J. N.; Corbett, S. J.; Parker, W. E., and Young, J. E. B. Assessment of Risk and Control of Flax Flea Beetles. POPSOIL,ENV,MIXTURE; 1996: 191-196.
Notes: EcoReference No.: 154645
Chemical of Concern: BFT,CBX,EFV,TFT,THM
31. Oliver, J. B.; Fare, D. C.; Youssef, N.; Scholl, S. S.; Reding, M. E.; Ranger, C. M.; Moysenko, J. J., and Halcomb, M. A. Evaluation of a Single Application of Neonicotinoid and Multi-Application Contact Insecticides for Flatheaded Borer Management in Field Grown Red Maple Cultivars. GRO,POPSOIL,ENV,MIXTURE; 2010; 28, (3): 135-149.
Notes: EcoReference No.: 156579

Chemical of Concern: ACP,BFT,CPY,DNF,IMC,KRSM,TMX

32. Pang, G. F.; Chao, Y. Z.; Fan, C. L.; Zhang, J. J.; Li, X. M., and Zhao, T. S. Modification of AOAC Multiresidue Method for Determination of Synthetic Pyrethroid Residues in Fruits, Vegetables, and Grains. Part I: Acetonitrile Extraction System and Optimization of Florisil Cleanup and Gas Chromatography. ACCSOIL,ENV; 1995; 78, (6): 1481-1488.
Notes: EcoReference No.: 116617
Chemical of Concern: ATN,BFT,CYF,CYH,CYP,DM,FNV,FPP,FVL,FYT,PRM
33. Papadopoulou-Mourkidou, E.; Kotopoulou, A., and Stylianidis, D. Field Dissipation of the Pyrethroid Insecticide/Acaricide Bifenthrin on the Foliage of Peach Trees, in the Peel and Pulp of Peaches, and in Tomatoes. ACCSOIL,ENV; 1989; 115, (3): 405-416.
Notes: EcoReference No.: 156654
Chemical of Concern: BFT
34. Perez, C. J.; Alvarado, P.; Narvaez, C.; Miranda, F.; Hernandez, L.; Vanegas, H.; Hruska, A., and Shelton, A. M. Assessment of Insecticide Resistance in Five Insect Pests Attacking Field and Vegetable Crops in Nicaragua. MORENV, TOP; 2000; 93, (6): 1779-1787.
Notes: EcoReference No.: 59602
Chemical of Concern: BFT,CPY,CYP,DM,ES,MOM,MTM,THO
35. Puglis, H. J. and Boone, M. D. Effects of Technical-Grade Active Ingredient vs. Commercial Formulation of Seven Pesticides in the Presence or Absence of UV Radiation on Survival of Green Frog Tadpoles. MORAQUA; 2011; 60, (1): 145-155.
Notes: EcoReference No.: 153627
Chemical of Concern: BFT,CBL,CYF,GYP,IMC,MLN,PMR
36. Seagraves, B. L.; Haynes, K. F.; Redmond, C. T.; Tittle, S., and Potter, D. A. Seasonal Biology and Management of the Maple Shoot Borer, *Proteoteras aesculana* (Lepidoptera: Tortricidae), in Production Nurseries. POPENV; 2008; 64, (10): 1040-1049.
Notes: EcoReference No.: 156609
Chemical of Concern: BFT
37. Spangler, S. M.; Grove, T.; Rebarchak, P., and Calvin, D. Control of Ear-Infesting Insects on Sweet Corn, 1996. PHY,POPSOIL,ENV,MIXTURE; 1997; 22, 125-126 (47E).
Notes: EcoReference No.: 91338
Chemical of Concern: BFT,CYF,CYP,LCYT,PMR,TDC
38. Srinivasa Reddy, D.; Srivastava, C., and Paul, B. Residual Toxicity of Impregnated Insecticides on Gunnybags Against Red Flour Beetle (*Tribolium castaneum*). MORENV; 2005; 75, (8): 532-534.
Notes: EcoReference No.: 156660
Chemical of Concern: BFT,CYP,DDVP,DM,MLN
39. Strom, B. L. and Roton, L. M. A Small-Bolt Method for Screening Tree Protectants Against Bark Beetles (Coleoptera: Curculionidae). BEHENV; 2009; 44, (4): 297-307.
Notes: EcoReference No.: 156601
Chemical of Concern: BFT,CBL,PMR
40. Su, N. Y. and Scheffrahn, R. H. Comparison of Eleven Soil Termiticides Against the Formosan Subterranean Termite and Eastern Subterranean Termite (Isoptera: Rhinotermitidae). 1990; 83, (5): 1918-1924.
Notes: EcoReference No.: 64502
Chemical of Concern: BFT
41. Swier, S. R.; Rollins, A.; Lamarche, R., and Hodgson, M. Efficacy of Two Scimitar Formulations on Ants,

1997. POPENV; 1998; 23, (0): 338-(44G).
Notes: EcoReference No.: 119991
Chemical of Concern: BFT,LCYT
42. Trimble, A. J.; Belden, J. B.; Muetting, S. A., and Lydy, M. J. Determining Modifications to Bifenthrin Toxicity and Sediment Binding Affinity from Varying Potassium Chloride Concentrations in Overlying Water. MORAQUA,MIXTURE; 2010; 80, (1): 53-59.
Notes: EcoReference No.: 156444
Chemical of Concern: BFT,KCl
43. Tsagkarakou, A.; Van Leeuwen, T.; Khajehali, J.; Ilias, A.; Grispu, M.; Williamson, M. S.; Tirry, L., and Vontas, J. Identification of Pyrethroid Resistance Associated Mutations in the Para Sodium Channel of the Two-Spotted Spider Mite Tetranychus urticae (Acari: Tetranychidae). BCM,MORENV,MIXTURE; 2009; 18, (5): 583-593.
Notes: EcoReference No.: 119762
Chemical of Concern: BFT,DCF,FPP,FVL,PPB,TBF
44. Watrin, C. G. and Radcliffe, E. B. Control of Colorado Potato Beetle Larvae with Foliar Insecticides, 1985. PHY,POPSOIL,ENV; 1986; 11, 182-183 (234).
Notes: EcoReference No.: 88800
Chemical of Concern: AZ,BFT,CBF,CBL,CYF,FNV,LCYT,MP,MTM,OXD,PIM,PMR,TAUF
45. Wedberg, J. and Jensen, B. Use of Unlabeled Insecticides for Control of Alfalfa Insects in Wisconsin, 1990. PHY,POPSOIL,ENV; 1991; 16, 140-141 (26F).
Notes: EcoReference No.: 156751
Chemical of Concern: BFT,CPY,EFV,FVL,LCYT,PMR
46. Womac, A. R.; Mulrooney, J. E.; Scott, W. P., and Williford, J. R. Influence of Oil Droplet Size on the Toxicity of Bifenthrin on Cotton to Tobacco Budworm (*Heliothis virescens*). BEH,MORENV; 1994; 40, (1): 77-83.
Notes: EcoReference No.: 156706
Chemical of Concern: BFT
47. Yu, S. J. Insecticide Resistance in the Fall Armyworm, *Spodoptera frugiperda* (J. E. Smith). MORTOP; 1991; 39, (1): 84-91.
Notes: EcoReference No.: 73599
Chemical of Concern: BFT,CBL,CPY,CYH,CYP,CYT,DDVP,DZ,FNV,FVL,MLN,MOM,MP,PMR,SPS,TDC,TLM,TMT
48. Zenner de Polania, I. Research and Management Strategies for Potato Insect Pests in Colombia. POP. ISBN 978-131-051-0, WORKSHOP ON THE GLOBAL STATUS OF AND PROSPECTS FOR INTEGRATED PEST MANAGEMENT OF ROOT AND TUBER CROPS IN THE TROPICS, IBADAN, NIGERIA, OCTOBER 25-30//: ENV,MIXTURE; 1990: 139-148.
Notes: EcoReference No.: 153361
Chemical of Concern: ACP,ADC,BFT,CBF,CBL,CPY,EP,HCCH,PPCP,PRT,TDC
49. Zimmer, C. T. and Nauen, R. Cytochrome P450 Mediated Pyrethroid Resistance in European Populations of *Meligethes aeneus* (Coleoptera: Nitidulidae). MORENV; 2011; 100, (3): 264-272.
Notes: EcoReference No.: 155399
Chemical of Concern: BFT,CYP,DM,EFX,LCYT,PPB,TAUF,TBF

Not Acceptable to OPP or ECOTOX

1. . 3 - Toxic and Dangerous Properties. Oxford: William Andrew Publishing; 2011: 81-213.
Notes: Chemical of Concern: BFT
2. . Baptist brigade. Harnessing that old team spirit. 1988 2(30): 34-37.
Notes: Chemical of Concern: BFT
3. . INITIAL SUBMISSION: LETTER FROM FMC CORP SUBMITTING INFORMATION CONCERNING A SKIN SENSITIZATION STUDY WITH FMC 54800 IN GUINEA PIGS. 1992.
Notes: Chemical of Concern: BFT
4. . Making use of a fire brigade as a loss prevention tool. 1984 Nov; 5, (7): 5-10.
Notes: Chemical of Concern: BFT
5. ADAMS AJ and LINDQUIST RK. A REVIEW OF THE PERFORMANCE OF AIR-ASSISTED SPRAYERS FOR USE IN GLASSHOUSES. 1991.
Notes: Chemical of Concern: BFT
6. Adu-Acheampong, R. and Ackonor, J. B. The Effect of Imidacloprid and Mixed Pirimiphos-Methyl and Bifenthrin on Non-Target Arthropods of Cocoa. 2005; 45 , (4): 153-154.
Notes: Chemical of Concern: BFT
7. AGAEV, E R and DEMIDOV, V A. Experience in the brigade method of work in a municipal polyclinic. 1961; 20, 33-38.
Notes: Chemical of Concern: BFT
8. Ahmad, M. Observed Potentiation Between Pyrethroid and Organophosphorus Insecticides for the Management of Spodoptera Litura (Lepidoptera: Noctuidae). 2009; 28 , (3): 264-268.
Notes: Chemical of Concern: BFT
9. Ahrens, M. Literature Review of Organic Chemicals of Emerging Environmental Concern in Use in Auckland. 2008: 193 p. 226844.
Notes: Chemical of Concern:
24D,24DXY,ACAC,ACP,AKTMD,BDF,BFT,BML,BNL,BUT,CBL,CF,CPC,CPY,CTC,CTN,Captan,DEG,DM,DMB,DQTBr,DZ,ETHN,FMA,GYP,IMC,IZP,LCYT,MLN,MXC,MZB,PHTH,PMR,PB,PRO,RTN,TFN,TFR,TLM,TMT,TOL,TPE,Ziram
10. ---. Literature Review of Organic Chemicals of Emerging Environmental Concern in Use in Auckland. 2008: 193 p. 226844.
Notes: Chemical of Concern:
24D,24DXY,ACAC,ACP,AKTMD,BDF,BFT,BML,BNL,BUT,CBL,CF,CPC,CPY,CTC,CTN,Captan,DEG,DM,DMB,DQTBr,DZ,ETHN,FMA,GYP,IMC,IZP,LCYT,MLN,MXC,MZB,PHTH,PMR,PB,PRO,RTN,TFN,TFR,TLM,TMT,TOL,TPE,Ziram
11. ---. Literature Review of Organic Chemicals of Emerging Environmental Concern in Use in Auckland. SOIL; 2008: 193 p.
Notes: EcoReference No.: 120881
Chemical of Concern:
24D,24DXY,ACAC,ACP,AKTMD,BDF,BFT,BML,BNL,BUT,CBL,CF,CPC,CPY,CTC,CTN,Captan,DEG,DM,DMB,DQTBr,DZ,ETHN,FMA,GYP,IMC,IZP,LCYT,MLN,MXC,MZB,PHTH,PMR,PB,PRO,RTN,TFN,TFR,TLM,TMT,TOL,TPE,Ziram
12. Akhmetzianov, L M; Lutsenko, M T; Skolubovich, G V; Gavrilov, V A, and Pereverzev, A V. Role of the student health and epidemic control brigade in the "Student in Public Health" movement. 1980(7): 34-37.

Notes: Chemical of Concern: BFT

13. Amvrazi, E. G.; Papadi-Psyllou, A. T., and Tsiropoulos, N. G. Pesticide enrichment factors and matrix effects on the determination of multiclass pesticides in tomato samples by single-drop microextraction (SDME) coupled with gas chromatography and comparison study between SDME and acetone-partition extraction procedure. 2010; 90, (3-6): 245-259.
Notes: Chemical of Concern: BFT
14. Amvrazi, Elpiniki G. and Tsiropoulos, Nikolaos G. Chemometric study and optimization of extraction parameters in single-drop microextraction for the determination of multiclass pesticide residues in grapes and apples by gas chromatography mass spectrometry. 2009; 1216, (45): 7630-7638.
Notes: Chemical of Concern: BFT
15. Amweg, E. L. ; Weston, D. P., and Ureda, N. M. Use and Toxicity of Pyrethroid Pesticides in the Central Valley, California, Usa. 2005; 24, (4): 966-972.
Notes: Chemical of Concern: BFT
16. Amweg, E. L.; Weston, D. P., and Ureda, N. M. Use and Toxicity of Pyrethroid Pesticides in the Central Valley, California, Usa. 2005; 24, (4): 966-972. 135572.
Notes: Chemical of Concern: BFT,CYH
17. ---. Use and Toxicity of Pyrethroid Pesticides in the Central Valley, California, Usa. 2005; 24, (4): 966-972. 135572.
Notes: Chemical of Concern: BFT,CYH
18. Amweg, E. L.; Weston, D. P.; You, J., and Lydy, M. J. Pyrethroid Insecticides and Sediment Toxicity in Urban Creeks from California and Tennessee. NO MIXTURE(DM,CYP,PMR,CYF,BFT),NO COC(TLM); 2006; 40, (5): 1700-1706. v. DM,CYP,PMR,CYF,BFT,CYH.
Notes: Chemical of Concern: BFT
19. ---. Pyrethroid Insecticides and Sediment Toxicity in Urban Creeks From California and Tennessee. 2006; 40, (5): 1700-1706. 135573.
Notes: Chemical of Concern: BFT,CYF,CYH,CYP,DM,PMR
20. ---. Pyrethroid Insecticides and Sediment Toxicity in Urban Creeks From California and Tennessee. 2006; 40, (5): 1700-1706. 135573.
Notes: Chemical of Concern: BFT,CYF,CYH,CYP,DM,PMR
21. Amweg, Erin L; Weston, Donald P, and Ureda, Nicole M. Use and toxicity of pyrethroid pesticides in the Central Valley, California, USA. 2005; 24, (4): 966-972.
Notes: Chemical of Concern: BFT
22. ANTIGNUS, Y. ; KLEIN, M., and OVADIA, S. THE USE OF INSECTICIDES TO CONTROL MAIZE ROUGH DWARF VIRUS MRDV IN MAIZE. 1987(3): 557-562.
Notes: Chemical of Concern: BFT
23. Arbakov, A I. Use of the mathematical apparatus of the queuing theory in determining the population demand for cardiological medical first aid brigades. 1973; 32, (6): 35-39.
Notes: Chemical of Concern: BFT
24. ARSLAN, O.; SEKEROGLU, R.; CELIK, I., and TARAKCI, M. The inhibition effects of some pesticides on the in vitro activity of five serum enzymes. 1997(2): 361-365.
Notes: Chemical of Concern: BFT

25. Auber, A.; Roucaute, M.; Togola, A., and Caquet, T. Structural and Functional Effects of Conventional and Low Pesticide Input Crop-Protection Programs on Benthic Macroinvertebrate Communities in Outdoor Pond Mesocosms. 2011; 20, (8): 2042-2055.
Notes: Chemical of Concern: AZX,BFT,ECZ
26. Auby, I.; Bocquene, G.; Quiniou, F., and Dreno, J. P. Arcachon Basin's Weedkillers and Insecticides Contamination Analysis (2005-2006 Period) Environmental Impact. Plouzane (France): Ifremer, Plouzane (France). 108 pp. 1 Mar 2007. Ifremer; 2007: 108 pp.
Notes: Chemical of Concern: BFT
27. AURELI, G. Research on the pigment of the tubular glands of the biflex duct of *Ovis aries*. 1953 Jul; 29, (7): 1368-1370.
Notes: Chemical of Concern: BFT
28. BABADZHANIAN, M G; KALNYN', V R; KOSENKO, S A, and KOSTINA, E I. The effect of the supplementary use of vitamins on some physiological functions in workers in the electrical locomotive brigade. 19, 18-24.
Notes: Chemical of Concern: BFT
29. Babin, M. M. and Tarazona, J. V. In Vitro Toxicity of Selected Pesticides on Rtg-2 and Rtl-W1 Fish Cell Lines. 2005.
Notes: Chemical of Concern: BFT
30. ---. In vitro toxicity of selected pesticides on RTG-2 and RTL-W1 fish cell lines. 2005 May; 135, (2): 267-274.
Notes: Chemical of Concern: BFT
31. Barnett, S. C. Street trees: Maintain or manage? I. Tree management-South Glamorgan style.
Notes: Chemical of Concern: BFT
32. Beltran, J; Peruga, A; Pitarch, E; Lopez, F J, and Hernandez, F. Application of solid-phase microextraction for the determination of pyrethroid residues in vegetable samples by GC-MS. 2003 Jun; 376, (4): 502-511.
Notes: Chemical of Concern: BFT
33. Bennett, E. R.; Moore, M. T.; Cooper, C. M.; Smith, S. Jr.; Shields, F. D. Jr.; Drouillard, K. G., and Schulz, R. Vegetated Agricultural Drainage Ditches for the Mitigation of Pyrethroid-Associated Runoff. 2005; 24, (9): 2121-2127. 137220.
Notes: Chemical of Concern: BFT,LCYT
34. ---. Vegetated Agricultural Drainage Ditches for the Mitigation of Pyrethroid-Associated Runoff. 2005; 24, (9): 2121-2127. 137220.
Notes: Chemical of Concern: BFT,LCYT
35. Bennett, Erin R; Moore, Matthew T; Cooper, Charles M; Smith, Sammie Jr; Shields, F Douglas Jr; Drouillard, Ken G, and Schulz, Ralf. Vegetated agricultural drainage ditches for the mitigation of pyrethroid-associated runoff . 2005; 24, (9): 2121-2127.
Notes: Chemical of Concern: BFT
36. BERLINGER MJ; LEIBUSH-MORDECHAI, S.; MOR, N., and FRIDJA, D. INSECTICIDE EFFICIENCY IN CONTROLLING THE WHITEFLY BEMISIA-TABACI AND THE TOMATO YELLOW LEAF CURL VIRUS. 1993(2): 176.
Notes: Chemical of Concern: BFT

37. Boeddeker, Norbert and Egelhaaf, Martin. Steering a virtual blowfly: simulation of visual pursuit. 2003 Sep 22; 270, (1527): 1971-1978.
Notes: Chemical of Concern: BFT
38. Boller, Manuel and Silverstein, Deborah. Chapter 94 - Pyrethrins. Deborah C. Silverstein; DVM; DAC VECC, and Kate Hopper, BVSc MV Sc DAC VECC. Saint Louis: W.B. Saunders; 2009: 394-398.
Notes: Chemical of Concern: BFT
39. Bourne, P. K. Changes in haematological parameters associated with capture and captivity of the marine teleost, *Pleuronectes platessa* L. 1986; 85, (3): 435-443.
Notes: Chemical of Concern: BFT
40. Breckenridge, C. B.; Holden, L.; Sturgess, N.; Weiner, M.; Sheets, L.; Sargent, D.; Soderlund, D. M.; Choi, J. S.; Symington, S.; Clark, J. M.; Burr, S., and Ray, D. Evidence for a Separate Mechanism of Toxicity for the Type I and the Type II Pyrethroid Insecticides. 2009; 30, (suppl.1): S17 - S31. 138437.
Notes: Chemical of Concern: BFT,CYF,CYP,DM,DTATN,EFV,FPP,LCYT,PMR,RSM,TFT
41. Breckenridge, C. B.; Holden, L.; Sturgess, N.; Weiner, M.; Sheets, L.; Sargent, D.; Soderlund, D. M.; Choi, J. S.; Symington, S.; Clark, J. M.; Burr, S., and Ray, D. Evidence for a Separate Mechanism of Toxicity for the Type I and the Type II Pyrethroid Insecticides. Charles.Breckenridge@syngenta.com//: 2009; 30, (suppl.1): S17 - S31.
Notes: Chemical of Concern: BFT,CYF,CYP,DM,DTATN,EFV,FPP,LCYT,PMR,RSM,TFT
42. Brown, K. Pesticide neurotoxicity. 2009: 1460572.
Notes: Chemical of Concern: BFT
43. Brucker-Davis, F. Effects of Environmental Synthetic Chemicals on Thyroid Function. NO REVIEW (ALL CHEMS); 1998; 8, (9): 827-856. v. TFN,TPZ,TDP,PYN,PYM,PPB,PPM,Al,Cd,Pb,Hg,PHTH,DXN,FRN,HCb,PCB,BMN,CBL,CBF,AND,ACR,DDT,DCF,DLD,ES,EN,HCCH,TXP,DMT,FNT,MLN,MP,CYH,BFT,FNV,DM,PCL,MBZ,Maneb,Nabam,PDM,PCNB,Zineb,ATZ,Nf,PCP,ACO,DCPA,EFX,BMC,CTZ,FNB,FPN.
Notes: Chemical of Concern: BFT
44. Brucker-Davis, F. Effects of Environmental Synthetic Chemicals on Thyroid Function. 1998; 8, (9): 827-856. 203147.
Notes: Chemical of Concern: ACO,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,FRN,HCb,HCCH,Hg,MBZ,MLN,MP,Maneb,NF,Nabam,PCL,PCP,PDM,PHTH,PNB,PPB,PPCP,PPM,PYM,PYN,Pb,TCDD,TDP,TFN,TPZ,TXP,TZA,Zineb
45. ---. Effects of Environmental Synthetic Chemicals on Thyroid Function. 1998; 8, (9): 827-856. 203147.
Notes: Chemical of Concern: ACO,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,FRN,HCb,HCCH,Hg,MBZ,MLN,MP,Maneb,NF,Nabam,PCL,PCP,PDM,PHTH,PNB,PPB,PPCP,PPM,PYM,PYN,Pb,TCDD,TDP,TFN,TPZ,TXP,TZA,Zineb
46. Brundage, Kathleen M. and Barnett, John B. Chapter 15 - Immunotoxicity of Pesticides. Robert Krieger. New York: Academic Press; 2010: 483-497.
Notes: Chemical of Concern: BFT
47. Buchler, Y. Kommandostab Reichsfuhrer-SS: Himmler's personal murder brigades in 1941. 1986; 1, (1): 11-

25.
Notes: Chemical of Concern: BFT
48. Budd, R. Constructed wetlands as a mitigation strategy to reduce pesticide loads in agricultural tailwater. 2009; 3389647.
Notes: Chemical of Concern: BFT
49. Budd, R.; Bondarenko, S.; Haver, D.; Kabashima, J., and Gan, J. Occurrence and Bioavailability of Pyrethroids in a Mixed Land Use Watershed. 2007; 36, (4): 1006-1012.
Notes: Chemical of Concern: BFT
50. Budd, Robert; OFÇÖgeen, Anthony; Goh, Kean S.; Bondarenko, Svetlana, and Gan, Jay. Removal mechanisms and fate of insecticides in constructed wetlands. 2011 Jun; 83, (11): 1581-1587.
Notes: Chemical of Concern: BFT
51. Buecher, M. Activity of a veterinarian within the French fire departments (animal welfare, accidents, disasters). 1996 Feb; 103, (2): 44-46.
Notes: Chemical of Concern: BFT
52. Bulut, D.; Tuns, H., and Mugge, A. CD31+/Annexin V+ microparticles in healthy offsprings of patients with coronary artery disease. 2009; 39, (1): 17-22.
Notes: Chemical of Concern: BFT
53. Burningham, S. Stumbling block for domestic managers. 1979 Jun 29; 89, (4648): 804-805.
Notes: Chemical of Concern: BFT
54. Burr, Steven A and Ray, David E. Structure-activity and interaction effects of 14 different pyrethroids on voltage-gated chloride ion channels. 2004 Feb; 77, (2): 341-346.
Notes: Chemical of Concern: BFT
55. BUSHELL MJ and SALMON, R. ACARICIDAL PYRETHROIDS. 1994.
Notes: Chemical of Concern: BFT
56. Calisher, C H; Childs, J E; Sweeney, W P; Canestrop, K M, and Beaty, B J. Dual captures of Colorado rodents: implications for transmission of hantaviruses. 6, (4): 363-369.
Notes: Chemical of Concern: BFT
57. Cammack, C.; Waliczek, T. M., and Zajicek, J. M. The Green Brigade: The educational effects of a community-based horticultural program on the horticultural knowledge and environmental attitude of juvenile offenders.
Notes: Chemical of Concern: BFT
58. ---. The Green Brigade: The psychological effects of a community-based horticultural program on the self-development characteristics of juvenile offenders.
Notes: Chemical of Concern: BFT
59. Campino, Ignacio; Trautmann, André, and Moosbrugger, Werner. Experiencias Con El Metodo De Hidrosiembra En Diferentes Regiones De Colombia. 1990 Mar; 3, (1): 91-98.
Notes: Chemical of Concern: BFT
60. Cao, Z. Y.; Shafer, T. J.; Crofton, K. M.; Gennings, C., and Murray, T. F. Additivity of Pyrethroid Actions on Sodium Influx in Cerebrocortical Neurons in Primary Culture. 2011; 119, (9): 1239-1246.
Notes: Chemical of Concern: BFT

61. Cao, Z. Y.; Shafer, T. J., and Murray, T. F. Mechanisms of Pyrethroid Insecticide-Induced Stimulation of Calcium Influx in Neocortical Neurons. 2011; 336, (1): 197-205.
Notes: Chemical of Concern: BFT
62. Carvalho, Pedro Henrique Viana de; Prata, Vanessa de Menezes; Alves, Pericles Barreto, and Navickiene, Sandro. Determination of Six Pesticides in the Medicinal Herb *Cordia salicifolia* by Matrix Solid-Phase Dispersion and Gas Chromatography/Mass Spectrometry. 2009; 92, issue 4, 1184-1189.
Notes: Chemical of Concern: BFT
63. Celik, I.; Camas, H.; Arslan, O., and Kuefrevioglu, O. e. I. The effects of some pesticides on human and bovine erythrocyte carbonic anhydrase enzyme activities in vitro.
Notes: Chemical of Concern: BFT
64. Chapman, H M ; Copland, R S; Swan, R A, and Robertson, I D. A survey of farmers' attitudes to services provided by consulting veterinarians to the Western Australian sheep industry. 1991 Jun; 68, (6): 196-198.
Notes: Chemical of Concern: BFT
65. Chauhan, H. Pyrethroid insecticides inhibit non-NGF dependent neurite outgrowth in Neuro 2a cells. 2009: 1466919.
Notes: Chemical of Concern: BFT
66. CHEN G-M and CHEN F-H. Synthesis and acaricidal activity of novel fluorinated benzothiazolyl pyrethroids. 1992.
Notes: Chemical of Concern: BFT
67. Chen, L.; ShangGuan, L. M.; Wu, Y. N.; Xu, L. J., and Fu, F. F. Study on the residue and degradation of fluorine-containing pesticides in Oolong tea by using gas chromatography-mass spectrometry. 2012; 25, (2): 433-440.
Notes: Chemical of Concern: BFT
68. Chen, S. H.; Lai, K. P.; Li, Y. A.; Hu, M. Y.; Zhang, Y. B., and Zeng, Y. Biodegradation of deltamethrin and its hydrolysis product 3-phenoxybenzaldehyde by a newly isolated *Streptomyces aureus* strain HP-S-01. 2011; 90, (4): 1471-1483.
Notes: Chemical of Concern: BFT
69. Chen, Shaohua; Hu, Meiyang; Liu, Jingjing; Zhong, Guohua; Yang, Liu; Rizwan-ul-Haq, Muhammad, and Han, Haitao. Biodegradation of beta-cypermethrin and 3-phenoxybenzoic acid by a novel *Ochrobactrum lupini* DG-S-01. 2011 Mar 15-; 187, (17): 433-440.
Notes: Chemical of Concern: BFT
70. Chen, Shaohua; Hu, Qiongbo; Hu, Meiyang; Luo, Jianjun; Weng, Qunfang, and Lai, Kaiping. Isolation and characterization of a fungus able to degrade pyrethroids and 3-phenoxybenzaldehyde. 2011 Sep; 102, (17): 8110-8116.
Notes: Chemical of Concern: BFT
71. Cheng, E. Y.; Kao, C. H., and Chiu, C. S. Resistance, Cross-Resistance and Chemical Control of Diamondback Moth in Taiwan: Recent Developments. 1990; 52, 465-475.
Notes: Chemical of Concern:
BFT,CBF,CBL,DZ,EPRN,MDT,MOM,MTM,MVP,PPF,PIRM,PPB,PPX,PRN
72. ---. Resistance, Cross-Resistance and Chemical Control of Diamondback Moth in Taiwan: Recent Developments. 1990; 52, 465-475. 110642.
Notes: Chemical of Concern:

BFT,CBF,CBL,DZ,EPRN,MDT,MOM,MTM,MVP,PPF,PIRM,PPB,PPX,PRN

73. ---. Resistance, Cross-Resistance and Chemical Control of Diamondback Moth in Taiwan: Recent Developments. 1990; 52, 465-475. 110642.
Notes: Chemical of Concern:
BFT,CBF,CBL,DZ,EPRN,MDT,MOM,MTM,MVP,PPF,PIRM,PPB,PPX,PRN
74. Childers, C. C.; Easterbrook, M. A., and Solomon, M. G. Chemical Control of Eriophyoid Mites. NO REVIEW(ALL CHEMS); 1996; 6, 695-726. v.
SFR,DCF,OTQ,PPG,ETN,FTT,Zineb,MZB,BMY,FO,HTX,DFZ,ABM,AMZ,CAP,CPY,PYT,CBL,DM,DCF,ES,FPP,FPY,FCX,PIRM,PRB,TFY,DINO,FRM,TDF,PHSL,PRT,DDT,MDT,Maneb,Folpet,TFR,MLX,Captan,CHX,EN,DDVP,PPHD,OXD,DMT,OMT,DCTP,DZ,ADC,OML,BFT,FYT,FUL,PPX,MCB,CTZ,HFR.
Notes: Chemical of Concern: BFT
75. ---. Chemical Control of Eriophyoid Mites. 1996: 695-726. 182258.
Notes: Chemical of Concern:
ABM,ADC,AMZ,BFT,BMY,CAP,CBL,CHX,CPY,CTZ,Captan,DCF,DCTP,DDT,DDVP,DFZ,DINO,DM,DMT,DZ,EN,ES,ETN,FCX,FO,FPP,FPY,FRM,FTT,FVL,FYT,Folpet,HFR,HTX,MCB,MDT,MLX,MZB,Maneb,OML,OMT,OTQ,OXD,PHSL,PIRM,PPG,PPHD,PPX,PRB,PRT,PYT,SFR,TDF,TFR,TFY,Zineb
76. ---. Chemical Control of Eriophyoid Mites. 1996: 695-726. 182258.
Notes: Chemical of Concern:
ABM,ADC,AMZ,BFT,BMY,CAP,CBL,CHX,CPY,CTZ,Captan,DCF,DCTP,DDT,DDVP,DFZ,DINO,DM,DMT,DZ,EN,ES,ETN,FCX,FO,FPP,FPY,FRM,FTT,FVL,FYT,Folpet,HFR,HTX,MCB,MDT,MLX,MZB,Maneb,OML,OMT,OTQ,OXD,PHSL,PIRM,PPG,PPHD,PPX,PRB,PRT,PYT,SFR,TDF,TFR,TFY,Zineb
77. Childress, M. S. Are Large Scale (Brigade Combat Team or Regimental Level and Above) United States Army Airborne Operations Effective in the Context of 21st Century Warfare.
Notes: Chemical of Concern: BFT
78. Choi, J. S. and Soderlund, D. M. Structure-Activity Relationships for the Action of 11 Pyrethroid Insecticides on Rat Na Sub(V)1.8 Sodium Channels Expressed in Xenopus Oocytes. 2006.
Notes: Chemical of Concern: BFT
79. ---. Structure-Activity Relationships for the Action of 11 Pyrethroid Insecticides on Rat Nav1.8 Sodium Channels Expressed in Xenopus oocytes. NO IN VITRO(DTATN,DM,FNV); 2006; 211, (3): 233-244. v. RSM,LCYT,DTATN,DM,CYH,CYP,CYF,PMR,TFT,FNV,FPP,BFT.
Notes: Chemical of Concern: BFT
80. Choi, J. S. and Soderlund, D. M. Structure-Activity Relationships for the Action of 11 Pyrethroid Insecticides on Rat Nav1.8 Sodium Channels Expressed in Xenopus Oocytes. 2006; 211, (3): 233-244. 140254.
Notes: Chemical of Concern: BFT,CYF,CYH,CYP,DM,DTATN,FNV,FPP,LCYT,PMR,RSM,TFT
81. ---. Structure-Activity Relationships for the Action of 11 Pyrethroid Insecticides on Rat Nav1.8 Sodium Channels Expressed in Xenopus Oocytes. 2006; 211, (3): 233-244. 140254.
Notes: Chemical of Concern: BFT,CYF,CYH,CYP,DM,DTATN,FNV,FPP,LCYT,PMR,RSM,TFT
82. Choi, Jin-Sung and Soderlund, David M. Structure-activity relationships for the action of 11 pyrethroid insecticides on rat Nav1.8 sodium channels expressed in Xenopus oocytes. In Press, Corrected Proof.
Notes: Chemical of Concern: BFT

83. Christiansen, I. Improving public health care: An examination of the nature of Cuban government assistance to the Ghanaian public health care system. 2010: 1476285.
Notes: Chemical of Concern: BFT
84. Clark, J. Marshall and Symington, Steven B. Neurotoxic implications of the agonistic action of CS-syndrome pyrethroids on the N-type Cav2.2 calcium channel. 2008; 64, (6): 628-638.
Notes: Chemical of Concern: BFT
85. Clark, Lisa Marie. Assessment of pesticide residues in farmers' house dust and educational intervention to improve pesticide handling practices. United States -- Maryland: University of Maryland, College Park; 2004.
Notes: Chemical of Concern: BFT
86. Cloyd, Raymond A. Getting Mixed-Up: Are Greenhouse Producers Adopting Appropriate Pesticide Mixtures to Manage Arthropod Pests? 2009; 19, (3): 638-646.
Notes: Chemical of Concern: BFT
87. Colla, G.; Mitchell, J. P.; Joyce, B. A.; Huyck, L. M.; Wallender, W. W.; Temple, S. R.; Hsiao, T. C., and Poudel, D. D. Soil physical properties and tomato yield and quality in alternative cropping systems. 2000; 92, (5): 924-932.
Notes: Chemical of Concern: BFT
88. Concannon, P W; Parks, J E; Roberts, P J, and Tennant, B C. Persistent free-running circannual reproductive cycles during prolonged exposure to a constant 12L:12D photoperiod in laboratory woodchucks (*Marmota monax*). 1992 Aug; 42, (4): 382-391.
Notes: Chemical of Concern: BFT
89. Cooper, J. F.; Wynn, N. R.; Deuse, J. P. L.; Coste, C. M.; Zheng, S. Q., and Schiffers, B. C. Impact of Insecticides on Wild Fauna: A Proposed Toxicity Index. NO REVIEW(ALL CHEMS),REFS CHECKED; 1997; 62, (2b): 599-606. v.
PRT,PHSL,PPHD,PIM,PIRM,PFF,PTP,PPX,PRB,RTN,SFT,SPS,TFT,TMP,TBO,TMT,TDC,TLM,TCF,HPT,HFR,IMC,IZF,IFP,LCYT,HCCH,MLN,MTM,MDT,MOM,MTPN,MXC,Naled,OMT,O ML,OXD,PRN,MP,PCB,PMR,CYH,CYP,CHT,CYR,DD,DZM,DDT,DM,DEM,DZ,DDVP,DLD,D FZ,DMT,DS,ES,EFV,ETN,FNT,FPP,FNTH,FNV,FPN,FCX,FYT,FVL,FNP,ABM,ACP,ADC,AND, ATN,AMZ,AZM,AZ,BDC,BCY,BFT,BRSM,BPZ,CBL,CBF,CHD,CLP,CPY,CPYM,CMPH,CST, CYF,CYR,SMT.
Notes: Chemical of Concern: BFT
90. Cooper, J. F.; Wynn, N. R.; Deuse, J. P. L.; Coste, C. M.; Zheng, S. Q., and Schiffers, B. C. Impact of Insecticides on Wild Fauna: a Proposed Toxicity Index. 1997; 62, (2b): 599-606. 140800.
Notes: Chemical of Concern:
ABM,ACP,ADC,AMZ,AND,ATN,AZ,AZM,BDC,BFT,BPZ,BRSM,CBF,CBL,CHD,CHT,CLP,CM PH,CPY,CPYM,CST,CYF,CYH,CYP,CYR,DD,DDT,DDVP,DEM,DFZ,DLD,DM,DMT,DS,DZ,D ZM,EFV,EPRN,ES,ETN,FCX,FNP,FNT,FNTH,FNV,FPN,FPP,FVL,FYT,HCCH,HFR,HPT,IFP,IM C,IZF,LCYT,MDT,MLN,MOM,MP,MTM,MTPN,MXC,Naled,OML,OMT,OXD,PFF,PHSL,PIM,P IRM,PMR,PPCP,PPHD,PPX,PRB,PRN,PRT,PTP,RTN,SFT,SMT,SPS,TBO,TCF,TDC,TFT,TLM,T MP,TMT
91. ---. Impact of Insecticides on Wild Fauna: a Proposed Toxicity Index. 1997; 62, (2b): 599-606. 140800.
Notes: Chemical of Concern:
ABM,ACP,ADC,AMZ,AND,ATN,AZ,AZM,BDC,BFT,BPZ,BRSM,CBF,CBL,CHD,CHT,CLP,CM PH,CPY,CPYM,CST,CYF,CYH,CYP,CYR,DD,DDT,DDVP,DEM,DFZ,DLD,DM,DMT,DS,DZ,D ZM,EFV,EPRN,ES,ETN,FCX,FNP,FNT,FNTH,FNV,FPN,FPP,FVL,FYT,HCCH,HFR,HPT,IFP,IM C,IZF,LCYT,MDT,MLN,MOM,MP,MTM,MTPN,MXC,Naled,OML,OMT,OXD,PFF,PHSL,PIM,P

IRM,PMR,PPCP,PPHD,PPX,PRB,PRN,PRT,PTP,RTN,SFT,SMT,SPS,TBO,TCF,TDC,TFT,TLM,TMP,TMT

92. Coppin, Chris W.; Jackson, Colin J.; Sutherland, Tara; Hart, Peter J.; Devonshire, Alan L.; Russell, Robyn J., and Oakeshott, John G. Testing the evolvability of an insect carboxylesterase for the detoxification of synthetic pyrethroid insecticides. 2012 May; 42, (5): 343-352.
Notes: Chemical of Concern: BFT
93. Cornelius, J. D.; Hayden, T. J., and Guertin, P. A. Endangered Species Management Plan for Fort Hood, Texas: Fy06-10.
Notes: Chemical of Concern: BFT
94. Cotton, F A; Murillo, C A; Roy, L E, and Zhou, H C. Heteronuclear chains of four metal atoms including one quadruply bonded dimetal unit. Dichromium and dimolybdenum compounds with appended copper(I) atoms. 2000 Apr 17; 39, (8): 1743-1747.
Notes: Chemical of Concern: BFT
95. Couzinet, R. Inservice systems in case of disaster. Organization of the "BSPP" (Paris Fire-Brigade). 1978; 19, (1-2): 101-108.
Notes: Chemical of Concern: BFT
96. Cranor, Walter L.; Alvarez, David A.; Huckins, James N., and Petty, Jimmie D. Uptake rate constants and partition coefficients for vapor phase organic chemicals using semipermeable membrane devices (SPMDs). 2009 Jun; 43, (20): 3211-3219.
Notes: Chemical of Concern: BFT
97. Crossan, A. N. and Kennedy, I. R. Calculation of Pesticide Degradation in Decaying Cotton Gin Trash. 2008; 81, (4): 355-359.
Notes: Chemical of Concern: BFT
98. Cunha, S. C. and Fernandes, J. O. Multipesticide residue analysis in maize combining acetonitrile-based extraction with dispersive liquid-liquid microextraction followed by gas chromatography-mass spectrometry. 2011; 1218, (43): 7748-7757.
Notes: Chemical of Concern: BFT
99. DGLISH, G. J.; WALLBANK, B. E., and NAYAK, M. K. Synergized Bifenthrin Plus Chlorpyrifos-Methyl for Control of Beetles and Psocids in Sorghum in Australia. 2003; 96, (2): 525-532. 141268.
Notes: Chemical of Concern: BFT,CPYM,PPB
100. Daniel A., Vallero. CHAPTER 7 - Applied Microbial Ecology: Bioremediation. San Diego: Academic Press; 2010: 325-400.
Notes: Chemical of Concern: BFT
101. Danis, Theocharis G.; Karagiozoglou, Despoina T.; Tsakiris, Ioannis N.; Alegakis, Athanasios K., and Tsatsakis, Aristides M. Evaluation of pesticides residues in Greek peaches during 2002-2007 after the implementation of integrated crop management. 2011; 126, (1): 97-103.
Notes: Chemical of Concern: BFT
102. David M., Soderlund. Chapter 77 - Toxicology and Mode of Action of Pyrethroid Insecticides. Robert Krieger. New York: Academic Press; 2010: 1665-1686.
Notes: Chemical of Concern: BFT
103. Davies, A; Gowen, B E; Krebs, A M; Schertler, G F, and Saibil, H R. Three-dimensional structure of an invertebrate rhodopsin and basis for ordered alignment in the photoreceptor membrane. 2001 Nov

30; 314, (3): 455-463.
Notes: Chemical of Concern: BFT

104. De Wilde, Tineke; Debaer, Christof; Ryckeboer, Jaak; Springael, Dirk, and Spanoghe, Pieter. The influence of small- and large-scale composting on the dissipation of pesticide residues in a biopurification matrix. 2010; 90, (7): 1113-1120.
Notes: Chemical of Concern: BFT
105. Debien, B; Lienhart, A; Le Dantec, P, and Julien, H. Indispensable resuscitation equipment. 20, (5): 439-446.
Notes: Chemical of Concern: BFT
106. DEJONCKHEERE, W.; STEURBAUT, W.; DRIEGHE, S.; VERSTRAETEN, R., and BRAECKMAN, H. Pesticide residue concentrations in the Belgian total diet, 1991-1993. 1996(2): 520-528.
Notes: Chemical of Concern: BFT
107. DELEKTORSKII, N V and NAUMENKO, M F. From brigades to the factory for communism. 1961 Jun; 6, 3-6.
Notes: Chemical of Concern: BFT
108. Delgado-Moreno, L.; Wu, L., and Gan, J. Effect of Dissolved Organic Carbon on Sorption of Pyrethroids to Sediments.
Notes: Chemical of Concern: BFT
109. Delhomme, Olivier; Raeppe, Caroline; Briand, Olivier, and Millet, Maurice. Analytical method for assessing potential dermal exposure to pesticides of a non-agricultural occupationally exposed population. 2011; 399, (3): 1325-1334.
Notes: Chemical of Concern: BFT
110. Deras, Ina L.; Sano, Mutsumi; Kato, Ikunoshin, and Lee, Yuan C. Assay of Glycoamidases and Endo-[beta]-N-acetylglucosaminidases by Lectin Capture and Dissociation-Enhanced Lanthanide Fluorescence Immunoassay. 2000 Feb 15; 278, (2): 213-220.
Notes: Chemical of Concern: BFT
111. Ding, Y. P.; Harwood, A. D.; Foslund, H. M., and Lydy, M. J. DISTRIBUTION AND TOXICITY OF SEDIMENT-ASSOCIATED PESTICIDES IN URBAN AND AGRICULTURAL WATERWAYS FROM ILLINOIS, USA. 2010; 29, (1): 149-157.
Notes: Chemical of Concern: BFT
112. Dittrich, V.; Uk, S., and Ernst, G. H. Chemical Control and Insecticide Resistance of Whiteflies. 1990: 263-286.
Notes: Chemical of Concern: ADC,BFT,CBF,CYP,DBAC,DMT,EFV,MOM,RSM,RTN
113. Domagalski, J. L.; Weston, D. P.; Zhang, M. H., and Hladik, M. PYRETHROID INSECTICIDE CONCENTRATIONS AND TOXICITY IN STREAMBED SEDIMENTS AND LOADS IN SURFACE WATERS OF THE SAN JOAQUIN VALLEY, CALIFORNIA, USA. 2010; 29, (4): 813-823.
Notes: Chemical of Concern: BFT
114. Domingues, V; Alves, A; Cabral, M, and Delerue-Matos, C. Sorption behaviour of bifenthrin on cork. 2005 Mar 25; 1069, (1): 127-132.
Notes: Chemical of Concern: BFT
115. Domingues, V.; Cabral, M.; Alves, A., and Delerue-Matos, C. Use and Reuse of SPE Disks for the Determination of Pyrethroids in Water by GC-ECD. 2009; 42, (4): 706-726.

Notes: Chemical of Concern: BFT

116. Dordevic, T. and Durovic, R. Pesticides Residues and Metals in Plant Products from Agricultural Area of Belgrade, Serbia. 2012; 88, (3): 385-390.
Notes: Chemical of Concern: BFT
117. Duskocil, J. P. The Biology and Ecology of Hunting Billbug in North Carolina Turfgrass. 2010: 122 p. (UMI# 3442613).
Notes: Chemical of Concern: BFT,CTD,IMC
118. DOWNER RA; HALL FR; ESCALLON EC, and CHAPPLE AC. THE EFFECT OF DILUENT OILS ON THE ELECTROSTATIC ATOMIZATION OF SOME INSECTICIDES. 1993.
Notes: Chemical of Concern: BFT
119. Drenner, R. W.; Hoagland, K. D.; Smith, J. D.; Barcellona, W. J.; Johnson, P. C.; Palmieri, M. A., and Hobson, J. F. Effects of sediment-bound bifenthrin on gizzard shad and plankton in experimental tank mesocosms.
Notes: Chemical of Concern: BFT
120. DUBYAK, G. R. Charge of the mito brigade. Focus on "Changes in mitochondrial surface charge mediate recruitment of signaling molecules during apoptosis". 2011; 300, (1): C11-C13.
Notes: Chemical of Concern: BFT
121. Ebert, T. A.; Taylor, R. A. J.; Downer, R. A., and Hall, F. R. Deposit Structure and Efficacy of Pesticide Application. 1: Interactions Between Deposit Size, Toxicant Concentration and Deposit Number. Laboratory for Pest Control Application Technology, Department of Entomology, Ohio Agricultural Research and Development Center, Ohio State University, 1680 Madison Ave, Wooster, OH, 44691////: 1999; 55, (8): 783-792.
Notes: Chemical of Concern: BFT,PMR
122. ELLIOTT, M. THE PYRETHROIDS EARLY DISCOVERY RECENT ADVANCES AND THE FUTURE. 1989(4): 337-352.
Notes: Chemical of Concern: BFT
123. Elsey, Ruth M.; Lance, Valentine A.; Joanen, Ted, and Mcnease, Larry. Acute stress suppresses plasma estradiol levels in female alligators (*Alligator mississippiensis*). 1991; 100, (3): 649-651.
Notes: Chemical of Concern: BFT
124. Emel'ianova, G F; Lekhan, V N, and Kutuzov, I N. Participation of student physicians in the medical support of student brigades. 1980(6): 48-50.
Notes: Chemical of Concern: BFT
125. Ensminger, Michael; Bergin, Rick; Spurlock, Frank; Goh, Kean S, and Ensminger, Michael. Pesticide Concentrations in Water and Sediment and Associated Invertebrate Toxicity in Del Puerto and Orestimba Creeks, California, 2007-2008. 2011 Apr; 175, (1-4): 573-587.
Notes: Chemical of Concern: BFT
126. EPA/OTS. Initial Submission: Letter from FMC Corp. Submitting Information Concerning a 28-Day Range Finding Study with FMC 54800 in Rats. NO TOX DATA; 1992: 1-4 (NTIS/OTS0539723).
Notes: Chemical of Concern: BFT
127. Erinhikkadavath Achoora, S. Effects of surfactants on the adsorption of pyrethroids to inorganic surfaces. 2010: 1486863.
Notes: Chemical of Concern: BFT

128. European Commission DG Environment. Endocrine Disrupters: Study on Gathering Information on 435 Substances with Insufficient Data. NO REVIEW (ALL CHEMS); 2002: 279 p. v.
CBL,DDT,DM,RSM,FRM,MZB,MEM,MBZ,PCP,FNT,LCYT,BFT,24DB,PCL,PCB,BAP,DMBA,
MXC,PAH,PL,PHTH,EDB,ADC,CBF,FYC,MOM,TFN,OXN,FRN,BMN,MVP,PPHD,Pb,TCF,EF
V,FVL,PMR,SMT,CZE,TDM,PPB,PMT,BMY,FZFB,PDM,Nabam,DFZ,CPY,DDVP,GFS,OXD,T
VP,BTN,CPZ,DFC,ECZ,PCZ,TEZ,CTZ,EFX,FPN,FTF,MLT,MYC,TPZ,Al,Cd,Cu,ABM,OYZ,AM
Z,QZFE,ETU,NATL,FGSNH,DMT,PYN,BMC,FNB,FML,IODN,Pb,Hg,GYP,ILL,AZD.
Notes: Chemical of Concern: BFT
129. ---. Endocrine Disrupters: Study on Gathering Information on 435 Substances With Insufficient Data. 2002:
279 p. 208542.
Notes: Chemical of Concern:
24DB,ABM,ADC,AMZ,AZD,Al,BAP,BFT,BMC,BMN,BMY,BTN,CBF,CBL,CPY,CPZ,CTZ,CZE
,Cd,Cu,DDT,DDVP,DFC,DFZ,DM,DMBA,DMT,ECZ,EDB,EFV,EFX,ETU,FGSNH,FML,FNB,FN
T,FPN,FRM,FRN,FTF,FVL,FYC,FZFB,GFS,GYP,Hg,ILL,IODN,LCYT,MBZ,MEM,MLT,MOM,
MVP,MXC,MYC,MZB,NATL,Nabam,OXD,OXN,OYZ,PAH,PCL,PCP,PCZ,PDM,PHTH,PL,PMR
,PMT,PPB,PPCP,PPHD,PYN,Pb,QZFE,RSM,SMT,TCF,TDM,TEZ,TFN,TPZ,TVP,TZA
130. ---. Endocrine Disrupters: Study on Gathering Information on 435 Substances With Insufficient Data. 2002:
279 p. 208542.
Notes: Chemical of Concern:
24DB,ABM,ADC,AMZ,AZD,Al,BAP,BFT,BMC,BMN,BMY,BTN,CBF,CBL,CPY,CPZ,CTZ,CZE
,Cd,Cu,DDT,DDVP,DFC,DFZ,DM,DMBA,DMT,ECZ,EDB,EFV,EFX,ETU,FGSNH,FML,FNB,FN
T,FPN,FRM,FRN,FTF,FVL,FYC,FZFB,GFS,GYP,Hg,ILL,IODN,LCYT,MBZ,MEM,MLT,MOM,
MVP,MXC,MYC,MZB,NATL,Nabam,OXD,OXN,OYZ,PAH,PCL,PCP,PCZ,PDM,PHTH,PL,PMR
,PMT,PPB,PPCP,PPHD,PYN,Pb,QZFE,RSM,SMT,TCF,TDM,TEZ,TFN,TPZ,TVP,TZA
131. Fang, M. N. The Occurrence and Combined Control of *Frankliniella intonsa* and *Liriomyza bryoniae* in Pea Plant. NO FOREIGN(ALL CHEMS); 1996; 52, 43-57 (CHI) (ENG ABS). v.
DZ,FNV,CBL,CYH,BFT,CYR,PMR,PSM,DM.
Notes: Chemical of Concern: BFT
132. ---. The Occurrence and Combined Control of *Frankliniella Intonsa* and *Liriomyza Bryoniae* in Pea Plant.
1996; 52, 43-57(CHI) (ENG ABS). 143553.
Notes: Chemical of Concern: BFT,CBL,CYH,CYR,DM,DZ,FNV,PMR,PSM
133. ---. The Occurrence and Combined Control of *Frankliniella Intonsa* and *Liriomyza Bryoniae* in Pea Plant.
1996; 52, 43-57(CHI) (ENG ABS). 143553.
Notes: Chemical of Concern: BFT,CBL,CYH,CYR,DM,DZ,FNV,PMR,PSM
134. ---. Population Fluctuation and Control of *Liriomyza bryoniae* (Kaltenbach) on Pea. NO
FOREIGN(CYR,PMR,PSM,CBL,FNV,DZ,DM); 1992; 36, 17-28 (CHI) (ENG ABS). v.
CYR,BFT,CYH,PMR,PSM,DM,TDL,CBL,FNV,DZ.
Notes: Chemical of Concern: BFT
135. ---. Population Fluctuation and Control of *Liriomyza Bryoniae* (Kaltenbach) on Pea. 1992; 36, 17-28(CHI)
(ENG ABS). 143552.
Notes: Chemical of Concern: BFT,CBL,CYH,CYR,DM,DZ,FNV,PMR,PSM,TDL
136. ---. Population Fluctuation and Control of *Liriomyza Bryoniae* (Kaltenbach) on Pea. 1992; 36, 17-28(CHI)
(ENG ABS). 143552.
Notes: Chemical of Concern: BFT,CBL,CYH,CYR,DM,DZ,FNV,PMR,PSM,TDL
137. Farnham, A. W. and Khambay, B. P. S. The Pyrethrins and Related Compounds: Part XXXIX. Structure-

Activity Relationships of Pyrethroidal Esters with Cyclic Side Chains in the Alcohol Component Against Resistant Strains of Housefly (*Musca domestica*). NO COC(HT),NO DURATION(BFT,FNV,DM,PMR,CYP,RSM,BRSM); 1995; 44, (3): 269-275. v. BFT,FYT,FNV,LOT,DM,CYP,RSM,PYN,PYT,BRSM,PMR.
Notes: Chemical of Concern: BFT

138. ---. The Pyrethrins and Related Compounds: Part Xxxix. Structure-Activity Relationships of Pyrethroidal Esters With Cyclic Side Chains in the Alcohol Component Against Resistant Strains of Housefly (*Musca Domestica*). 1995; 44, (3): 269-275. 143597.
Notes: Chemical of Concern: BFT,BRSM,CYP,DM,FNV,FYT,LCYT,PMR,PYN,PYT,RSM
139. ---. The Pyrethrins and Related Compounds: Part Xxxix. Structure-Activity Relationships of Pyrethroidal Esters With Cyclic Side Chains in the Alcohol Component Against Resistant Strains of Housefly (*Musca Domestica*). 1995; 44, (3): 269-275. 143597.
Notes: Chemical of Concern: BFT,BRSM,CYP,DM,FNV,FYT,LCYT,PMR,PYN,PYT,RSM
140. Farooq, M.; Walker, T. W.; Heintschel, B. P.; Hoffmann, W. C.; Fritz, B. K.; Smith, V. L.; Robinson, C. A., and English, T. IMPACT OF ELECTROSTATIC AND CONVENTIONAL SPRAYERS CHARACTERISTICS ON DISPERSION OF BARRIER SPRAY. 2010; 26, (4): 422-429.
Notes: Chemical of Concern: BFT
141. Feher, J. J.; Fullmer, C. S., and Fritzsich, G. K. Comparison of the enhanced steady-state diffusion of calcium by calbindin-D9K and calmodulin: Possible importance in intestinal calcium absorption. 1989; 10, (4): 189-203.
Notes: Chemical of Concern: BFT
142. Fenoll, J.; Hellin, P.; Lopez, J.; Gonzalez, A., and Flores, P. Determination of Pesticide Residues in Lettuce by Gas Chromatography with Electron-Capture Detection. NO METHODS(DMT,PZM,VCZ,FNT,MLN,PDM,IPD,BFT,LCYT,CYF,CYP,TAUF,DFC,DM,AZX); 2007; 90, (6): 1670-1676. v. DMT,PZM,VCZ,FNT,MLN,PDM,IPD,BFT,LCYT,CYF,CYP,TAUF,DFC,DM,AZX.
Notes: Chemical of Concern: BFT
143. ---. Determination of Pesticide Residues in Lettuce by Gas Chromatography With Electron-Capture Detection. 2007; 90, (6): 1670-1676. 143705.
Notes: Chemical of Concern: AZX,BFT,CYF,CYP,DFC,DM,DMT,FNT,IPD,LCYT,MLN,PDM,PZM,TAUF,VCZ
144. ---. Determination of Pesticide Residues in Lettuce by Gas Chromatography With Electron-Capture Detection. 2007; 90, (6): 1670-1676. 143705.
Notes: Chemical of Concern: AZX,BFT,CYF,CYP,DFC,DM,DMT,FNT,IPD,LCYT,MLN,PDM,PZM,TAUF,VCZ
145. Fenoll, J.; Hellin, P.; Martinez, C. M., and Flores, P. Pesticide Residue Analysis of Vegetables by Gas Chromatography with Electron-Capture Detection. NO METHODS(TAUF,CYP,CYF,PRB,BFT,ESS,KRSM,OXF,MYC,HCZ,EFL,TFN,PZM,DZ,CPYM,TCM,MLN,TDF,PDM,ES,LCYT,DM,AZX); 2007; 90, (1): 263-270. v. TAUF,CYP,CYF,PRB,BFT,ESS,KRSM,OXF,MYC,HCZ,EFL,TFN,PZM,DZ,CPYM,TCM,MLN,TDF,PDM,ES,LCYT,DM,AZX.
Notes: Chemical of Concern: BFT
146. ---. Pesticide Residue Analysis of Vegetables by Gas Chromatography With Electron-Capture Detection. 2007; 90, (1): 263-270. 143706.
Notes: Chemical of Concern:

AZX,BFT,CPYM,CYF,CYP,DM,DZ,EFL,ES,ESS,HCZ,KRSM,LCYT,MLN,MYC,OXF,PDM,PRB,
,PZM,TAUF,TCM,TDF,TFN

147. ---. Pesticide Residue Analysis of Vegetables by Gas Chromatography With Electron-Capture Detection. 2007; 90, (1): 263-270. 143706.
Notes: Chemical of Concern:
AZX,BFT,CPYM,CYF,CYP,DM,DZ,EFL,ES,ESS,HCZ,KRSM,LCYT,MLN,MYC,OXF,PDM,PRB,
,PZM,TAUF,TCM,TDF,TFN
148. Fenoll, J.; Ruiz, E.; Flores, P.; Hellin, P., and Navarro, S. Reduction of the movement and persistence of pesticides in soil through common agronomic practices. 2011; 85, (8): 1375-1382.
Notes: Chemical of Concern: BFT
149. Feo, M. L.; Eljarrat, E., and Barceló, D. A rapid and sensitive analytical method for the determination of 14 pyrethroids in water samples. 2010; 1217, (15): 2248-2253.
Notes: Chemical of Concern: BFT
150. Feretti, D. ; Zerbini, I.; Zani, C.; Ceretti, E.; Moretti, M., and Monarca, S. Allium cepa Chromosome Aberration and Micronucleus Tests Applied to Study Genotoxicity of Extracts from Pesticide-Treated Vegetables and Grapes. NO IN VITRO(ALL CHEMS); 2007; 24, (6): 561-572. v.
ES,DCNA,ACP,FRM,CTN,DM,Folpet,VCZ,IPD,BFT,EP,AZ,FVL,DMT,OMT,CYP,MP,FNT,CBL,
CPY,MYC,EPRN,GCYH,CMX,HCZ.
Notes: Chemical of Concern: BFT
151. Feretti, D.; Zerbini, I.; Zani, C.; Ceretti, E.; Moretti, M., and Monarca, S. Allium Cepa Chromosome Aberration and Micronucleus Tests Applied to Study Genotoxicity of Extracts From Pesticide-Treated Vegetables and Grapes. 2007; 24, (6): 561-572. 143722.
Notes: Chemical of Concern:
ACP,AZ,BFT,CBL,CMX,CPY,CTN,CYP,DCNA,DM,DMT,EP,EPRN,ES,FNT,FRM,FVL,Folpet,G
CYH,HCZ,IPD,MP,MYC,OMT,PRN,VCZ
152. ---. Allium Cepa Chromosome Aberration and Micronucleus Tests Applied to Study Genotoxicity of Extracts From Pesticide-Treated Vegetables and Grapes. 2007; 24, (6): 561-572. 143722.
Notes: Chemical of Concern:
ACP,AZ,BFT,CBL,CMX,CPY,CTN,CYP,DCNA,DM,DMT,EP,EPRN,ES,FNT,FRM,FVL,Folpet,G
CYH,HCZ,IPD,MP,MYC,OMT,PRN,VCZ
153. Fiore, C.; Schroeder, J.; Thomas, S.; Murray, L., and Ray, I. Root-Knot Nematode-Resistant Alfalfa Suppresses Subsequent Crop Damage from the Nutsedge-Nematode Pest Complex. 2009; 101, (4): 754-763.
Notes: Chemical of Concern: 13DPE,ADC,BFT,CBF,DPDP,PMT,TFN
154. ---. Root-Knot Nematode-Resistant Alfalfa Suppresses Subsequent Crop Damage From the Nutsedge-Nematode Pest Complex. 2009; 101, (4): 754-763. 114258.
Notes: Chemical of Concern: 13DPE,ADC,BFT,CBF,DPDP,PMT,TFN
155. ---. Root-Knot Nematode-Resistant Alfalfa Suppresses Subsequent Crop Damage From the Nutsedge-Nematode Pest Complex. 2009; 101, (4): 754-763. 114258.
Notes: Chemical of Concern: 13DPE,ADC,BFT,CBF,DPDP,PMT,TFN
156. FLATTEN, O. Permanent brigade winter exercises; a medical survey. 1958 Sep 1; 78, (17): 845-848.
Notes: Chemical of Concern: BFT
157. Flood, B. R. Corn Earworm and European Corn Borer Control in Sweet Corn, 1985. 1986; 11, 128-129

- (171). 144058.
Notes: Chemical of Concern: BFT,CBL,CYF,CYP,EFV,LCYT,MOM,PDM,PMR,TDC
158. ---. Corn Earworm and European Corn Borer Control in Sweet Corn, 1985. 1986; 11, 128-129 (171). 144058.
Notes: Chemical of Concern: BFT,CBL,CYF,CYP,EFV,LCYT,MOM,PDM,PMR,TDC
159. Flood, S. and Richard, P. Assessment of the Lead Systems Integrator Concept as Applied to the Future Combat System Program.
Notes: Chemical of Concern: BFT
160. FMC Corp. Initial Submission: Letter From Fmc Corp. Submitting Information Concerning a 28-Day Range Finding Study With Fmc 54800 in Rats. 1992: 1-4 (NTIS/OTS0539723). 143239.
Notes: Chemical of Concern: BFT
161. ---. Initial Submission: Letter From Fmc Corp. Submitting Information Concerning a 28-Day Range Finding Study With Fmc 54800 in Rats. 1992: 1-4 (NTIS/OTS0539723). 143239.
Notes: Chemical of Concern: BFT
162. ---. Initial Submission: Letter From Fmc Corp. Submitting Information Concerning an Acute Oral Toxicity Study With Fmc 54800 in Rats. 1992: 7-10 (NTIS/OTS0539727). 144090.
Notes: Chemical of Concern: BFT
163. ---. Initial Submission: Letter From Fmc Corp. Submitting Information Concerning an Acute Oral Toxicity Study With Fmc 54800 in Rats. 1992: 7-10 (NTIS/OTS0539727). 144090.
Notes: Chemical of Concern: BFT
164. FMC Corporation. Initial Submission: Letter from FMC Corp. Submitting Information Concerning an Acute Oral Toxicity Study with FMC 54800 in Rats -1. NO ABSTRACT; 1992: 7-10 (NTIS/OTS0539727).
Notes: Chemical of Concern: BFT
165. Fojut, Tessa L; Young, Thomas M, and Fojut, Tessa L. Pyrethroid Sorption to Sacramento River Suspended Solids and Bed Sediments. 2011 Apr 1; 30, (4): 787-792.
Notes: Chemical of Concern: BFT
166. Fortin, A.; Tong, A. K. W.; Robertson, W. M.; Zawadski, S. M.; Landry, S. J.; Robinson, D. J.; Liu, T. , and Mockford, R. J. A novel approach to grading pork carcasses: computer vision and ultrasound. 2003 Apr; 63, (4): 451-462.
Notes: Chemical of Concern: BFT
167. FRANCK, S. Medical service with the Danish brigade--the Danish commando in Germany. 1961; 86, 248-260.
Notes: Chemical of Concern: BFT
168. Gan, J; Lee, S J; Liu, W P; Haver, D L, and Kabashima, J N. Distribution and persistence of pyrethroids in runoff sediments. 34, (3): 836-841.
Notes: Chemical of Concern: BFT
169. Gan, J.; Lee, S. J.; Liu, W. P.; Haver, D. L., and Kabashima, J. N. Distribution and Persistence of Pyrethroids in Runoff Sediments. 2005; 34, (3): 836-841.
Notes: Chemical of Concern: BFT
170. Gerson, U. and Cohen, E. Resurgences of Spider Mites (Acari: Tetranychidae) Induced by Synthetic Pyrethroids. 1989; 6, (1): 29-46.

Notes: Chemical of Concern: BFT,CYP,FVL,RSM

171. Gobbe, C; Butz, G, and Atkinson, J. Bushfire Brigade volunteers. 1995 Dec-1996 Jan 31; 51, (11): 6-7.
Notes: Chemical of Concern: BFT
172. Gold, L. S.; Manley, N. B.; Slone, T. H.; Rohrbach, L., and Garfinkel, G. B. Supplement to the Carcinogenic Potency Database (CPDB): Results of Animal Bioassays Published in the General Literature Through 1997 and by the National Toxicology Program in 1997-1998. NO REVIEW; 2005; 85, (2): 747-808. v. ACY,As,BFT,PHTH,CBF,Cl,Co,DDT,DMT,ES,HgCl,MeHg,SeO2,TBA,TXP,TNT,Zn.
Notes: Chemical of Concern: BFT
173. ---. Supplement to the Carcinogenic Potency Database (Cpdb): Results of Animal Bioassays Published in the General Literature Through 1997 and by the National Toxicology Program in 1997-1998. 2005; 85, (2): 747-808. 248882.
Notes: Chemical of Concern:
ACY,As,BFT,CBF,Cl,Co,DDT,DMT,ES,HgCl,MEHG,PHTH,SEO2,TBA,TNT,TXP,Zn
174. ---. Supplement to the Carcinogenic Potency Database (Cpdb): Results of Animal Bioassays Published in the General Literature Through 1997 and by the National Toxicology Program in 1997-1998. 2005; 85, (2): 747-808. 248882.
Notes: Chemical of Concern:
ACY,As,BFT,CBF,Cl,Co,DDT,DMT,ES,HgCl,MEHG,PHTH,SEO2,TBA,TNT,TXP,Zn
175. Goncharov, P I and Liubchenko, A P. We improved organization of the work of veterinary-sanitary brigades. (Discussion series). 1969 Sep; 9, 91-93.
Notes: Chemical of Concern: BFT
176. Gonza(acute)lez-Rodri(acute)guez, R. M. a.; Rial-Otero, R.; Cancho-Grande, B., and Simal-Ga(acute)ndara, J. Determination of 23 Pesticide Residues in Leafy Vegetables Using Gas Chromatography-Ion Trap Mass Spectrometry and Analyte Protectants. 2008; 1196-1197, (1-2): 100-109.
Notes: Chemical of Concern: BFT
177. Gonzalez-Andrade, Fabricio and Sanchez, Dora. DNA typing from skeletal remains following an explosion in a military fort--first experience in Ecuador (South-America). 2005 Oct; 7, (5): 314-318.
Notes: Chemical of Concern: BFT
178. Goto, Sumio ; Asada, Shin; Fushiwaki, Yuichi; Mori, Yasuaki; Tanaka, Noriho; Umeda, Makoto; Nakajima, Daisuke, and Takeda, Ken. Tumor-promoting activity and mutagenicity of 5 termiticide compounds. 2004 Dec 1; 26, (4): 423-430.
Notes: Chemical of Concern: BFT
179. Greanias, J. Assessing the effectiveness of the US military's human terrain system. 2010: 1483129.
Notes: Chemical of Concern: BFT
180. Griffiths, W. J. and Harris, F. M. The energies of triplet states of CO₂⁺ and OCS₂⁺ ions. An experimental investigation by double-charge-transfer spectroscopy. 1989 Feb 15; 87, (3): 349-357.
Notes: Chemical of Concern: BFT
181. Grizhebovskii, G M; Babenyshev, B V; Briukhanov, A F; Savel'ev, V N; Artiushina, E G; Zhilchenko, E B; Budyka, D A; Solodovnikov, B V; Tikhenko, N I, and Levchenko et, al. Comparative characterization of Vibrio cholerae O1, isolated from surface water reservoirs in Grozny in 1995 and 2000. (6): 48-50.
Notes: Chemical of Concern: BFT

182. GROS. Organization and function of mobile rescue units of the fire brigade. 13, (3): 548, 551; discussion, 551-555.
Notes: Chemical of Concern: BFT
183. Guo, P.; Wang, B. Z.; Hang, B. J.; Li, L.; Ali, S. W.; He, J., and Li, S. P. Pyrethroid-degrading *Sphingobium* sp JZ-2 and the purification and characterization of a novel pyrethroid hydrolase. 2009; 63, (8): 1107-1112.
Notes: Chemical of Concern: BFT
184. Gyoutoku, Y. and Kasio, T. Toxicity of Pesticides on the Oligota spp. (Coleoptera: Staphylinidae). NO FOREIGN(CPY,AMZ,FNV,ACP,BFT,CYP,EFX,PMR,DMT,FPP,DDVP,DCF,FBOX,BMY,MZB,CTN); 1990; 36, 155-159. v. CTN,MZB,TPM,BMY,FBOX,CHX,DCF,BFZ,IICA,ACP,DDVP,DMT,FPP,PMR,EFX,BFT,CYP,FNV,AMZ,CPY.
Notes: Chemical of Concern: BFT
185. ---. Toxicity of Pesticides on the Oligota Spp. (Coleoptera: Staphylinidae). 1990; 36, 155-159(JPN) (ENG ABS). 146172.
Notes: Chemical of Concern:
ACP,AMZ,BFT,BFZ,BMY,CHX,CPY,CTN,CYP,DCF,DDVP,DMT,EFX,FBOX,FNV,FPP,LLCA, MZB,PMR,TPM
186. ---. Toxicity of Pesticides on the Oligota Spp. (Coleoptera: Staphylinidae). 1990; 36, 155-159(JPN) (ENG ABS). 146172.
Notes: Chemical of Concern:
ACP,AMZ,BFT,BFZ,BMY,CHX,CPY,CTN,CYP,DCF,DDVP,DMT,EFX,FBOX,FNV,FPP,LLCA, MZB,PMR,TPM
187. HALL FR. Spray deposits: Opportunities for improved efficacy of utilization via quality, quantity and formulation. 1997(SUPPL.): 39S-52S.
Notes: Chemical of Concern: BFT
188. Hamel, G. Moon Shots for Management. 87, (2): 91-8.
Notes: Chemical of Concern: BFT
189. Hannah, Guy Stephen and Pickford, Grace E. Diurnal peaks in the hematocrit and in serum sodium in the killifish, *Fundulus heteroclitus*, and their absence in serum potassium and chloride: A lack of correlation. 1981; 70, (1): 157-159.
Notes: Chemical of Concern: BFT
190. Hanzas, J. P.; Jones, R. L., and White, J. W. Runoff Transport of Pyrethroids from a Residential Lawn in Central California. 2011; 40, (2): 587-597.
Notes: Chemical of Concern: BFT
191. Harrill, J. A. Effect of Pyrethroid Insecticides on Gene Expression in the Mammalian Central Nervous System. 2008: 235 p. (UMI# 3304328). 198449.
Notes: Chemical of Concern: BFT,CYF,CYP,DM,PMR,TFT
192. ---. Effect of Pyrethroid Insecticides on Gene Expression in the Mammalian Central Nervous System. 2008: 235 p. (UMI# 3304328). 198449.
Notes: Chemical of Concern: BFT,CYF,CYP,DM,PMR,TFT
193. Harwood, A. D.; Landrum, P. F., and Lydy, M. J. Can SPME Fiber and Tenax Methods Predict the Bioavailability of Biotransformed Insecticides? 2012; 46, (4): 2413-2419.

Notes: Chemical of Concern: BFT

194. Hatzilazarou, Stefanos P; Charizopoulos, Emmanouel T; Papadopoulou-Mourkidou, Euphemia, and Economou, Athanasios S. Dissipation of three organochlorine and four pyrethroid pesticides sprayed in a greenhouse environment during hydroponic cultivation of gerbera. 2004 Dec; 60, (12): 1197-1204.
Notes: Chemical of Concern: BFT
195. Hayton, Trevor W; McNeil, W Stephen; Patrick, Brian O, and Legzdins, Peter. Toward binary nitrosyls: distinctly bent Fe[bond]N[bond]O linkages in base-stabilized Fe(NO)₃⁺ complexes. 2003 Oct 22; 125, (42): 12935-12944.
Notes: Chemical of Concern: BFT
196. HELCL, J and KOSTLAN, J. Stomatology in steel-mills in Lib6cice on Voltava. 1949 Dec; 49, (13-14): 446-447.
Notes: Chemical of Concern: BFT
197. Hengel, M. J. Expanded Method Development for the Determination of Pesticides in Dried Hops by Liquid Chromatography with Tandem Mass Spectrometry. 2011; 69, (3): 121-126.
Notes: Chemical of Concern: BFT
198. Hengel, Matt J. and Miller, Marion. Analysis of Pesticides in Dried Hops by Liquid Chromatography-Tandem Mass Spectrometry. 2008; 56, (16): 6851-6856.
Notes: Chemical of Concern: BFT
199. HESSELBARTH, W. The status of morbidity in the German People's Republic and in a city area of Berlin with reference to formation of socialist brigades. 1961 Jun 1; 55, 684-689.
Notes: Chemical of Concern: BFT
200. Hevia Rivas, P. Models of community participation in health programs. 1977; 11, (3): 258-276.
Notes: Chemical of Concern: BFT
201. Hideo, Kaneko. Chapter 76 - Pyrethroid Chemistry and Metabolism. Robert Krieger. New York: Academic Press; 2010: 1635-1663.
Notes: Chemical of Concern: BFT
202. Hintzen, E. P.; Lydy, M. J., and Belden, J. B. Occurrence and Potential Toxicity of Pyrethroids and Other Insecticides in Bed Sediments of Urban Streams in Central Texas. 157, (1): 110-6.
Notes: Chemical of Concern: BFT
203. Hladik, Michelle L.; Domagalski, Joseph L., and Kuivila, Kathryn M. Concentrations and loads of suspended sediment-associated pesticides in the San Joaquin River, California and tributaries during storm events. 2009 Dec 20-; 408, (2): 356-364.
Notes: Chemical of Concern: BFT
204. Hladik, Michelle L. and Kuivila, Kathryn M. Assessing the Occurrence and Distribution of Pyrethroids in Water and Suspended Sediments. 2009; 57, (19): 9079-9085.
Notes: Chemical of Concern: BFT
205. Hoagland, K. D.; Drenner, R. W., and Smith, J. D. Phytoplankton Community Responses to Mixtures of Agricultural Pesticides. 1991; 27, (suppl.3): 31-(ABS) (ABS 163). 147522.
Notes: Chemical of Concern: ATZ,BFT
206. ---. Phytoplankton Community Responses to Mixtures of Agricultural Pesticides. 1991; 27, (suppl.3): 31-

- (ABS) (ABS 163). 147522.
Notes: Chemical of Concern: ATZ,BFT
207. ---. Phytoplankton Community Responses to Mixtures of Agricultural Pesticides. 1991; 27, (suppl.3): 31-
(ABS) (ABS 163).
Notes: Chemical of Concern: ATZ,BFT
208. Hobson, J. F.; Sherman, J. W., and Palmieri, M. A. Evolution of the farm pond study.
Notes: Chemical of Concern: BFT
209. Hoffmann, W. C.; Farooq, M.; Walker, T. W.; Fritz, B.; Szumlas, D.; Quinn, B.; Bernier, U.; Hogsette, J.;
Lan, Y.; Huang, Y.; Smith, V. L., and Robinson, C. A. Canopy penetration and deposition of barrier
sprays from electrostatic and conventional sprayers. 2009; 25, (3): 323-331.
Notes: Chemical of Concern: BFT
210. Holmes, R. W.; Anderson, B. S.; Phillips, B. M.; Hunt, J. W.; Crane, D. B.; Mekebri, A., and Connor, V.
Statewide Investigation of the Role of Pyrethroid Pesticides in Sediment Toxicity in California's
Urban Waterways. 42, (18): 7003-9.
Notes: Chemical of Concern: BFT
211. Holt, J T. Cutting the chain of command: specific inhibitors of transcription. 1991; 1, (4): 365-369.
Notes: Chemical of Concern: BFT
212. Hopkins, Andrew S; Whitetail-Eagle, Joe; Corneli, Amy L; Person, Bobbie; Ettestad, Paul J; DiMenna, Mark;
Norstog, Jon; Creswell, Jacob; Khan, Ali S, and Olson et, al. Experimental evaluation of rodent
exclusion methods to reduce hantavirus transmission to residents in a Native American community
in New Mexico. 2002; 2, (2): 61-68.
Notes: Chemical of Concern: BFT
213. Hopkins, B. W. Resistance to Pyrethroid Insecticides in *Helicoverpa zea* (Boddie) (Lepidoptera: Noctuidae):
Bioassay Validation, Voltage-Gated Sodium Channel Mutations and CYP6B Overexpression
Analysis. 2010: 114 p. (UMI#3416205).
Notes: EcoReference No.: 154438
Chemical of Concern: BFT,CYP,EFV
214. HOPPER DA and MCINTYRE JA. ALTERNATIVE METHODS TO CONTROL WESTERN FLOWER
THRIPS *FRANKLINIELLA OCCIDENTALIS* IN GREENHOUSE CROPS. 1997(3): 435.
Notes: Chemical of Concern: BFT
215. Horowitz, A. R. and Ishaaya, I. Chemical Control of Bemisia Management and Application. 1996: 537-556.
Notes: EcoReference No.: 79100
Chemical of Concern:
ACP,AV,AZ,BFT,BZ,CPY,CYF,CYP,DM,DMT,EFV,ES,FPP,MDT,MOM,MTM,PL,PMR,PRT
216. Hu, F.; Li, L.; Wang, C.; Zhang, Q.; Zhang, X. F., and Zhao, M. R. ENANTIOSELECTIVE INDUCTION
OF OXIDATIVE STRESS BY PERMETHRIN IN RAT ADRENAL PHEOCHROMOCYTOMA
(PC12) CELLS. 2010; 29, (3): 683-690.
Notes: Chemical of Concern: BFT
217. Huang, Y. R.; Zhou, Q. X., and Xiao, J. P. Establishment of trace determination method of pyrethroid
pesticides with TiO(2) nanotube array micro-solid phase equilibrium extraction combined with GC-
ECD. 2011; 136, (13): 2741-2746.
Notes: Chemical of Concern: BFT

218. Hughes, M. F. and Edwards, B. C. In Vitro Dermal Absorption of Pyrethroid Pesticides in Human and Rat Skin.
Notes: Chemical of Concern: BFT
219. Humphreys, D. Careers extraordinary. The blood brigade. 1972 Jun 1; 68, (22): 674-676.
Notes: Chemical of Concern: BFT
220. Hunt, and J. Monitoring and resource management: Streams, land cover, and the use of water quality information in public policy. United States -- California: University of California, Santa Cruz; 2009.
Notes: Chemical of Concern: BFT
221. Hunter, W.; Yang, Y.; Reichenberg, F.; Mayer, P., and Gan, J. Measuring Pyrethroids in Sediment Pore Water Using Matrix-Solid Phase Microextraction. 28, (1): 36-43.
Notes: Chemical of Concern: BFT
222. Hunter, W. S. Estimating Pyrethroid Bioavailability in Sediment With Negligible Depletion Extraction. 2009: 171 p. (UMI# 3374398). 148160.
Notes: Chemical of Concern: BFT,PMR
223. Hunter, W. S. Estimating Pyrethroid Bioavailability in Sediment with Negligible Depletion Extraction. 2009: 171 p. (UMI# 3374398).
Notes: Chemical of Concern: BFT,PMR
224. Ilmavirta, Arvo. The use of GIS-system in catastrophe and emergency management in Finnish municipalities. 1995; 19, (3): 171-178.
Notes: Chemical of Concern: BFT
225. Ivashina, A I and Sugrobova, E F. Experience in summing up the results of socialist competition in an ophthalmology clinic under the brigade method of physician work. 1980(4): 25-28.
Notes: Chemical of Concern: BFT
226. JAVALOYES, Y and GONZALEZ, J. A brigade of sprayers in a campaign for the eradication of malaria. 1958 Oct; 45, (4): 314-318.
Notes: Chemical of Concern: BFT
227. Jekielek, W. Supporting action of the "Peasant Brigade" for the prisoners of the Oswiecim-Brzezinka concentration camp. 1966; 22, (1): 120-131.
Notes: Chemical of Concern: BFT
228. Jeong, In-Seek; Kwak, Byung-Man; Ahn, Jang-Hyuk, and Jeong, Seung-Hwan. Determination of pesticide residues in milk using a QuEChERS-based method developed by response surface methodology. 2012 Jul 15-; 133, (2): 473-481.
Notes: Chemical of Concern: BFT
229. Jiang, J. A.; Zhang, D. H.; Zhang, W.; Wang, X. P.; Kong, Y.; Zhang, Q., and Li, P. W. Preparation, Identification, and Preliminary Application of Monoclonal Antibody Against Pyrethroid Insecticide Fenvalerate. 2010; 43, (17): 2773-2789.
Notes: Chemical of Concern: BFT
230. Jiang, W. Y.; Lin, K. D.; Haver, D.; Qin, S. J.; Ayre, G.; Spurlock, F., and Gan, J. WASH-OFF POTENTIAL OF URBAN USE INSECTICIDES ON CONCRETE SURFACES. 2010; 29, (6): 1203-1208.
Notes: Chemical of Concern: BFT
231. Jiang, Weiyong; Haver, Darren; Rust, Michael; Gan, Jay, and Jiang, Weiyong. Runoff of Pyrethroid

- Insecticides From Concrete Surfaces Following Simulated and Natural Rainfalls. 2012 Mar 1; 46, (3): 645-652.
Notes: Chemical of Concern: BFT
232. Jin, M. Q.; Li, L.; Xu, C.; Wen, Y. Z., and Zhao, M. R. Estrogenic activities of two synthetic pyrethroids and their metabolites. 2010; 22, (2): 290-296.
Notes: Chemical of Concern: BFT
233. Jorgenson, B. C. and Young, T. M. Formulation Effects and the Off-Target Transport of Pyrethroid Insecticides From Urban Hard Surfaces.
Notes: Chemical of Concern: BFT
234. Jost, P.; Shurley, D.; Culpepper, S.; Roberts, P.; Nichols, R.; Reeves, J., and Anthony, S. Economic Comparison of Transgenic and Nontransgenic Cotton Production Systems in Georgia. NO MIXTURE(ZCYP,EFV,BFT,PYX,CYH,SS,FMU,PTBNa,DU,PDM,GYPI,TFS); 2008; 100, (1): 42-51. v. ZCYP,EFV,BFT,PYX,CYH,SS,FMU,PTBNa,DU,PDM,GYPI,TFS.
Notes: Chemical of Concern: BFT
235. ---. Economic Comparison of Transgenic and Nontransgenic Cotton Production Systems in Georgia. 2008; 100, (1): 42-51. 149287.
Notes: Chemical of Concern: BFT,CYH,CYP,DU,EFV,FMU,GYPI,PDM,PTBNa,PYX,SS,TFS
236. ---. Economic Comparison of Transgenic and Nontransgenic Cotton Production Systems in Georgia. 2008; 100, (1): 42-51. 149287.
Notes: Chemical of Concern: BFT,CYH,CYP,DU,EFV,FMU,GYPI,PDM,PTBNa,PYX,SS,TFS
237. Kadir, H. A. and Knowles, C. O. Inhibition of ATP Dephosphorylation by Acaricides with Emphasis on the Anti-ATPase Activity of the Carbodiimide Metabolite of Diafenthiuron. NO COC(CYA),NO IN VITRO(CTZ,HTX,PPG,AZ,AMZ,FTT); 1991; 84, (3): 801-805. v. AZ,FTT,BFT,FPP,EN,AMZ,OTQ,CHX,PPG,HTX,CTZ.
Notes: Chemical of Concern: BFT
238. ---. Inhibition of Atp Dephosphorylation by Acaricides With Emphasis on the Anti-Atpase Activity of the Carbodiimide Metabolite of Diafenthiuron. 1991; 84, (3): 801-805. 149353.
Notes: Chemical of Concern: AMZ,AZ,BFT,CHX,CTZ,EN,FPP,FTT,HTX,OTQ,PPG
239. ---. Inhibition of Atp Dephosphorylation by Acaricides With Emphasis on the Anti-Atpase Activity of the Carbodiimide Metabolite of Diafenthiuron. 1991; 84, (3): 801-805. 149353.
Notes: Chemical of Concern: AMZ,AZ,BFT,CHX,CTZ,EN,FPP,FTT,HTX,OTQ,PPG
240. Kahane, T. Turning the tide. 1993 Jul(28): 2.
Notes: Chemical of Concern: BFT
241. Katan, E. Treatment of partisans of the Proletarian Brigades frozen during march over Igman in January, 1942. 1972 Feb; 29, (2): 78-81.
Notes: Chemical of Concern: BFT
242. KEY BD; HOWELL RD, and CRIDDLE CS. Fluorinated organics in the biosphere. 1997(9): 2445-2454.
Notes: Chemical of Concern: BFT
243. KHAMBAY, B. PS. The pyrethrins and related compounds: Part XXXIX. Structure-activity relationships of pyrethroidal esters with cyclic side chains in the alcohol component against resistant strains of housefly (*Musca domestica*). AU - FARNHAM AW. 1995(3): 269-275.
Notes: Chemical of Concern: BFT

244. KHAMBAY, B. PS; BATTY, D.; BEDDIE DG; DENHOLM, I., and CAHILL MR. A new group of plant-derived naphthoquinone pesticides. 1997(4): 291-296.
Notes: Chemical of Concern: BFT
245. KHAMBAY, B. PS; FARNHAM AW, and LIU M-G. The pyrethrins and related compounds. Part XLII: Structure-activity relationships in fluoro-olefin non-ester pyrethroids. 1999(7): 703-710.
Notes: Chemical of Concern: BFT
246. Kharin, Iu T; Basok, A Z, and Vashkin, A P. From the practical experience of disinfection brigades. 1966 Feb; 43, (2): 106-108.
Notes: Chemical of Concern: BFT
247. Khristiukhin, A K. Determination of the work expenditure of medical personnel in brigade type of work (for state standardization). 1972; 31, (1): 21-25.
Notes: Chemical of Concern: BFT
248. Kiel, F W. The significance of the 7th Medical Brigade insignia. 1975 Jun; 140, (6): 427-428.
Notes: Chemical of Concern: BFT
249. Kikta, E. J. Jr. Gas Chromatographic Determination of Bifenthrin in Technical and Selected Formulated Products: Collaborative Study.
Notes: Chemical of Concern: BFT
250. Kim, G. H.; Choi, Y. H., and Cho, K. Y. Behavioral Responses of Bifenthrin- and Dicofol-Resistant Strains in the Two-Spotted Spider Mite, *Tetranychus Urticae* Koch to Bifenthrin. 1997; 27, (2): 99-105(KOR) (ENG ABS). 150152.
Notes: Chemical of Concern: BFT, DCF
251. Kim, H. C.; Han, S. H.; Chong, S. T.; Robbins, R. G., and Klein, T. A. *Ixodes vespertilionis* Koch and first report of *Ixodes simplex* Neumann (Acari: Ixodidae) from bats in the Republic of Korea. 2011; 16, (3): 223-227.
Notes: Chemical of Concern: BFT
252. KNABKE JJ and HANCOCK HG. TALSTAR INSECTICIDE-MITICIDE FORMULATIONS A REVIEW OF EFFICACY AND PHYTOTOXICITY IN ORNAMENTAL USE. 1990.
Notes: Chemical of Concern: BFT
253. Knežević, Zorka; Serdar, Maja, and Ahel, Marijan. Risk assessment of the intake of pesticides in Croatian diet. 2012 Jan; 23, (1): 59-65.
Notes: Chemical of Concern: BFT
254. KNOWLES CO and HAMED MS. ACARICIDE TOXICITY PENETRATING AND METABOLISM IN THE BULB MITE. 1988(0): AGRO-164.
Notes: Chemical of Concern: BFT
255. Kock, M D; Clark, R K; Franti, C E; Jessup, D A, and Wehausen, J D. Effects of capture on biological parameters in free-ranging bighorn sheep (*Ovis canadensis*): evaluation of normal, stressed and mortality outcomes and documentation of postcapture survival. 1987 Oct; 23, (4): 652-662.
Notes: Chemical of Concern: BFT
256. Kolesnikov, Z S. Experience in the medical services in a rifle brigade. 1987 May(5): 73-75.
Notes: Chemical of Concern: BFT
257. Kolombet, L V; Zhigletsova, S K; Derbyshev, V V; Ezhov, D V; Kosareva, N I, and Bystrova, E V.

- Microfungicid--a preparation based on trichoderma viride for plant diseases control. 37, (1): 110-114.
Notes: Chemical of Concern: BFT
258. Koppenhofer, A. M. New Products for Surface Feeding Insect Pests in Turfgrass. 2008; 14, (10): 1-2.
Notes: Chemical of Concern: ACP,BFT,CBL,CPY,DM,HFZ,HMN,IMC,LCYT,PMR,SS,TCF
259. Kotlin, R.; Blazek, B.; Suttnar, J.; Maly, M.; Kvasnicka, J., and Dyr, J. E. Dysfibrinogenemia in childhood: two cases of congenital dysfibrinogens. 2010; 21, (7): 640-648.
Notes: Chemical of Concern: BFT
260. KOVALENKO, D V. Research on nutrition of workers of tractor brigades during field work. 17, (5): 73-76.
Notes: Chemical of Concern: BFT
261. Kozovenko, M N and Koloskov, V V. Tragic pages in the life of brigade physician P. I. Timofeevskii. 1997 Jan; 318, (1): 71-73.
Notes: Chemical of Concern: BFT
262. Kozovenko, M N; Koloskov, V V; Radysh, Ia F, and Hul'ko, V M. The founder of medical tactics (military hygiene) (on the 120th anniversary of the birth and the 55th anniversary of the death of brigade physician Pavlo Illich Tymofiivs'kii). (5): 163-166.
Notes: Chemical of Concern: BFT
263. Kozubenko, I K. Provision of medical care to the revolutionary brigades in Rostov and Taganrog in 1917. 1973; 32, (6): 67-71.
Notes: Chemical of Concern: BFT
264. Kreuzer, F. Facilitated diffusion of oxygen and its possible significance; a review. 1970 Apr; 9, (1): 1-30.
Notes: Chemical of Concern: BFT
265. Kuang, Hua; Miao, Hong; Hou, Xiaolin; Zhao, Yunfeng; Shen, Jianzhong, and Wu, Yongning. Determination of enantiomeric fractions of cypermethrin and cis-bifenthrin in Chinese teas by GC/ECD. 2010; 90, (8): 1374-1379.
Notes: Chemical of Concern: BFT
266. Kucharik, Christopher J.; Norman, John, and T. Gower, Stith. Measurements of leaf orientation, light distribution and sunlit leaf area in a boreal aspen forest. 1998 May 11; 91, (1-2): 127-148.
Notes: Chemical of Concern: BFT
267. Kucharik, Christopher J.; Norman, John M., and Gower, Stith T. Measurements of branch area and adjusting leaf area index indirect measurements. 1998 May 11; 91, (1-2): 69-88.
Notes: Chemical of Concern: BFT
268. Kuhar, T. P.; Speese III, J.; Whalen, J.; Alvarez, J. M.; Alyokhin, A.; Ghidui, G., and Spellman, M. R. Current Status of Insecticidal Control of Wireworms in Potatoes. NO REVIEW(CPY,EP,PRT,DZ,ADC,PBP,CBF,OML,DS,FPN,IMC,BFT,TMX,TFT); 2003; 14, (6): 265-267. v. CPY,EP,PRT,DZ,ADC,PBP,CBF,OML,DS,FPN,IMC,BFT,TMX,TFT.
Notes: Chemical of Concern: BFT
269. Kuhar, T. P.; Speese III, J.; Whalen, J.; Alvarez, J. M.; Alyokhin, A.; Ghidui, G., and Spellman, M. R. Current Status of Insecticidal Control of Wireworms in Potatoes. 2003; 14, (6): 265-267. 151124.
Notes: Chemical of Concern: ADC,BFT,CBF,CPY,DS,DZ,EP,FPN,IMC,OML,PBP,PRT,TFT,TMX
270. ---. Current Status of Insecticidal Control of Wireworms in Potatoes. 2003; 14, (6): 265-267. 151124.

Notes: Chemical of Concern: ADC,BFT,CBF,CPY,DS,DZ,EP,FPN,IMC,OML,PBP,PRT,TFT,TMX

271. Kulysov, V P. Mobile brigades and their potentials in preparing blood. 1976 Mar(3): 60-61.
Notes: Chemical of Concern: BFT
272. Labanowska, B. H. and Gajek, D. Effectiveness and Possibility to Use of Reduced Doses of Acaricides in the Control of Twospotted Spider Mite *Tetranychus Urticae* Koch on Black Currant and Strawberry. NO FOREIGN(BFT,HTX,ARM); 1994: 109-113 (POL). v. BFT,HTX,ARM.
Notes: Chemical of Concern: BFT
273. ---. Effectiveness and Possibility to Use of Reduced Doses of Acaricides in the Control of Twospotted Spider Mite *Tetranychus Urticae* Koch on Black Currant and Strawberry (Efektywnosc I Mosliwosci Stosowania Zmniejszonych Dawek Akarycydow W Zwalczeniu Przedziorka Chmielowca - *Tetranychus Urticae* Koch Na Porzeczce Czarnej I Truskawce). 1994: 109-113(POL) (ENG ABS). 151347.
Notes: Chemical of Concern: ARM,BFT,HTX
274. ---. Effectiveness and Possibility to Use of Reduced Doses of Acaricides in the Control of Twospotted Spider Mite *Tetranychus Urticae* Koch on Black Currant and Strawberry (Efektywnosc I Mosliwosci Stosowania Zmniejszonych Dawek Akarycydow W Zwalczeniu Przedziorka Chmielowca - *Tetranychus Urticae* Koch Na Porzeczce Czarnej I Truskawce). 1994: 109-113(POL) (ENG ABS). 151347.
Notes: Chemical of Concern: ARM,BFT,HTX
275. LaClair, and D. Optimization and characterization of the growth of the photosynthetic bacterium *Blastochloris viridis* and a brief survey of its potential as a remediative tool. United States -- Indiana: University of Notre Dame; 2006.
Notes: Chemical of Concern: BFT
276. LaMondia, J. A.; Cowles, R. S., and Los, L. Prevalence and Potential Impact of Soil-Dwelling Pests and Insect Pathogenic Nematodes in Strawberry Fields. 2005; 40 , (5): 1366-1370.
Notes: Chemical of Concern: BFT
277. Lance, Valentine A; Elsey, Ruth M; Butterstein, George, and Trosclair, Phillip L 3rd. Rapid suppression of testosterone secretion after capture in male American alligators (*Alligator mississippiensis*). 2004 Jan 15; 135, (2): 217-222.
Notes: Chemical of Concern: BFT
278. Landymore, R W; Voynovich, P, and Henderson, B. Casualties treated during MILCON 92: relevance to training of militia medical personnel. 1994 Jul; 159, (7): 484-487.
Notes: Chemical of Concern: BFT
279. Lao, Wenjian; Tsukada, David; Greenstein, Darrin J; Bay, Steven M; Maruya, Keith a, and Lao, Wenjian. Analysis, Occurrence, and Toxic Potential of Pyrethroids, and Fipronil in Sediments From an Urban Estuary. 2010 Apr 1; 29, (4): 843-851.
Notes: Chemical of Concern: BFT
280. Lara, Blanca Estela. Synthesis and *Candida rugosa* lipase resolution of some halohydrins. United States -- Texas: The University of Texas at El Paso; 2004.
Notes: Chemical of Concern: BFT
281. Larjavaara, M.; Pennanen, J., and Tuomi, T. J. Lightning that ignites forest fires in Finland. 2005 Oct 3; 132, (3-4): 171-180.
Notes: Chemical of Concern: BFT

282. Laskowski, Dennis A. Physical and chemical properties of pyrethroids. 2002; 174, 49-170.
Notes: Chemical of Concern: BFT
283. Lauritzen, J B and Darre, E M. The Danish International Brigade field hospital. 1999 Apr 26; 161, (17): 2552.
Notes: Chemical of Concern: BFT
284. Le, X. Rhizodegradation of the pesticide bifenthrin in two different soil types. 2011: 1492274 .
Notes: Chemical of Concern: BFT
285. Lee, S; Gan, J; Liu, W P, and Anderson, M A. Evaluation of Kd underestimation using solid phase microextraction. 2003 Dec 15; 37, (24): 5597-5602.
Notes: Chemical of Concern: BFT
286. Lee, Sangjin; Gan, Jianying, and Kabashima, J. Recovery of synthetic pyrethroids in water samples during storage and extraction. 2002 Dec 4; 50, (25): 7194-7198.
Notes: Chemical of Concern: BFT
287. Lee, Sangjin; Gan, Jianying; Kim, Jong-Sik; Kabashima, John N, and Crowley, David E. Microbial transformation of pyrethroid insecticides in aqueous and sediment phases. 2004 Jan; 23, (1): 1-6.
Notes: Chemical of Concern: BFT
288. Lewis, T. Chemical Control. 1997: 567-593.
Notes: Chemical of Concern: BFT,PSM
289. Li, H.; Feng, T.; Shi, X.; Liang, P.; Zhang, Q., and Gao, X. Effects of Pyrethroids and Endosulfan on Fluidity of Mitochondria Membrane in Chilo Suppressalis (Walker). 2009; 95, (2): 72-76 (doi: DOI: 10.1016/j.pestbp.2009.06.004). 152193.
Notes: Chemical of Concern: BFT,CYF,DM,ES
290. Li, H.; Feng, T.; Shi, X.; Liang, P.; Zhang, Q., and Gao, X. Effects of Pyrethroids and Endosulfan on Fluidity of Mitochondria Membrane in Chilo suppressalis (Walker). 2009; 95, (2): 72-76 (doi: DOI: 10.1016/j.pestbp.2009.06.004).
Notes: Chemical of Concern: BFT,CYF,DM,ES
291. Li, H. P.; Lin, C. H., and Jen, J. F. Analysis of Aqueous Pyrethroid Residuals by One-Step Microwave-Assisted Headspace Solid-Phase Microextraction and Gas Chromatography With Electron Capture Detection. 79, (2): 466-71.
Notes: Chemical of Concern: BFT
292. Li Hai-Ping ; Feng, T. a. o.; Tao Ling-Mei; Liu, X. u. e.; Jiang, H. u. i.; Lin Rong-Hua; Liang, P. e. i., and Gao Xi-Wu. Inhibition of Atpase Activity in Mitochondria of Chilo Suppressalis by Nine Common Insecticides. 2006.
Notes: Chemical of Concern: BFT
293. Li, Ling; Hu, Fen; Wang, Cui, and Wang, Xuedong. Enantioselective induction of oxidative stress by acetofenate in rat PC12 cells. 2010 Dec; 22, (12): 1980-1986.
Notes: Chemical of Concern: BFT
294. Li, Y. H.; Chen, L.; Chen, Z. S.; Coehlo, J.; Cui, L.; Liu, Y.; Lopez, T.; Sankaran, G.; Vega, H., and Krieger, R. Glove Accumulation of Pesticide Residues for Strawberry Harvester Exposure Assessment. 2011; 86, (6): 615-620.
Notes: Chemical of Concern: BFT
295. Liang, J and Liang, J. Possibility and Control Measures of Confined Water Pollution in Middle-Deep Layer

of Fengcun Landfill in Zhanjiang City. 2010 May; 26, (3): 30-32.
Notes: Chemical of Concern: BFT

296. Liao, M.; Zhang, H. J., and Xie, X. M. [Isolation and Identification of Degradation Bacteria Enterobacter Aerogenes for Pyrethroids Pesticide Residues and Its Degradation Characteristics].
Notes: Chemical of Concern: BFT
297. Linden, Kari; Jormanainen, Vesa; Swigonski, Nancy L, and Pietila, Kirsi. Self-medication among Finnish young men in the beginning of common military service. 2005 Mar; 14, (3): 193-201.
Notes: Chemical of Concern: BFT
298. LINGJAERDE, P. Mental disorders as cause for discharge from the occupational brigade in Germany. 1952 Feb 1; 72, (3): 68-70.
Notes: Chemical of Concern: BFT
299. Liu, G. Family planning is beneficial to prosperity. 1985 Sep 29: 24-27.
Notes: Chemical of Concern: BFT
300. Liu, H.; Xu, L.; Zhao, M.; Liu, W.; Zhang, C., and Zhou, S. Enantiomer-Specific, Bifenthrin-Induced Apoptosis Mediated by Mapk Signalling Pathway in Hep G2 Cells. 261, (3): 119-25.
Notes: Chemical of Concern: BFT
301. Liu, J.; Yang, Y.; Yang, Y.; Zhang, Y., and Liu, W. Disrupting Effects of Bifenthrin on Ovulatory Gene Expression and Prostaglandin Synthesis in Rat Ovarian Granulosa Cells.
Notes: Chemical of Concern: BFT
302. Liu, J.; Yang, Y.; Zhuang, S.; Yang, Y.; Li, F., and Liu, W. Enantioselective Endocrine-Disrupting Effects of Bifenthrin on Hormone Synthesis in Rat Ovarian Cells.
Notes: Chemical of Concern: BFT
303. Liu, T. S. and Wang, W. J. Control Effect of Some Common Miticides Against Two-Spotted Spider Mite, Tetranychus urticae Koch. NO FOREIGN(HTX,PPG,BFT); 1993; 39, 1-15 (CHI) (ENG ABS). v. HTX,PPG,BFT,ABM.
Notes: Chemical of Concern: BFT
304. ---. Control Effect of Some Common Miticides Against Two-Spotted Spider Mite, Tetranychus Urticae Koch. 1993; 39, 1-15(CHI) (ENG ABS). 152505.
Notes: Chemical of Concern: ABM,BFT,HTX,PPG
305. ---. Control Effect of Some Common Miticides Against Two-Spotted Spider Mite, Tetranychus Urticae Koch. 1993; 39, 1-15(CHI) (ENG ABS). 152505.
Notes: Chemical of Concern: ABM,BFT,HTX,PPG
306. Liu, Weiping; Gan, Jay J; Lee, Sangjin, and Kabashima, John N. Phase distribution of synthetic pyrethroids in runoff and stream water. 2004 Jan; 23, (1): 7-11.
Notes: Chemical of Concern: BFT
307. Liu, Y.; Tong, Z., and Homme, R. K. P. Stabilized Polymeric Nanoparticles for Controlled and Efficient Release of Bifenthrin. 2008; 64, (8): 808-812.
Notes: Chemical of Concern: BFT
308. Lizotte Jr., Richard E.; Douglas Shields Jr., F.; Murdock, Justin N., and Knight, Scott S. Responses of Hyalella azteca and phytoplankton to a simulated agricultural runoff event in a managed backwater wetland. 201; 87, (7): 684-691.

Notes: Chemical of Concern: BFT

309. Loepfe, Lasse; Martinez-Vilalta, Jordi; Oliveres, Jordi; Pi+ _ol, Josep, and Lloret, Francisco . Feedbacks between fuel reduction and landscape homogenisation determine fire regimes in three Mediterranean areas. 2010 May 25-; 259, (12): 2366-2374.
Notes: Chemical of Concern: BFT
310. LONGLEY, M. A review of pesticide effects upon immature aphid parasitoids within mummified hosts. 1999(2): 139-145.
Notes: Chemical of Concern: BFT
311. Longley, M. A Review of Pesticide Effects upon Immature Aphid Parasitoids Within Mummified Hosts. 1999; 45, (2): 139-145.
Notes: Chemical of Concern:
ACP,AZ,BFT,CBL,CPY,CYF,CYP,DCTP,DEM,DM,DMT,DZ,EFV,EPRN,ES,ETN,FNT,FNV,FPP ,FVL,HCCH,LCYT,MDT,MLN,MOM,MTM,MVP,PHSL,PIM,PPCP,PPHD,PRN,TCF,TLM
312. ---. A Review of Pesticide Effects Upon Immature Aphid Parasitoids Within Mummified Hosts. 1999; 45, (2): 139-145. 121395.
Notes: Chemical of Concern:
ACP,AZ,BFT,CBL,CPY,CYF,CYP,DCTP,DEM,DM,DMT,DZ,EFV,EPRN,ES,ETN,FNT,FNV,FPP ,FVL,HCCH,LCYT,MDT,MLN,MOM,MTM,MVP,PHSL,PIM,PPCP,PPHD,PRN,TCF,TLM
313. ---. A Review of Pesticide Effects Upon Immature Aphid Parasitoids Within Mummified Hosts. 1999; 45, (2): 139-145. 121395.
Notes: Chemical of Concern:
ACP,AZ,BFT,CBL,CPY,CYF,CYP,DCTP,DEM,DM,DMT,DZ,EFV,EPRN,ES,ETN,FNT,FNV,FPP ,FVL,HCCH,LCYT,MDT,MLN,MOM,MTM,MVP,PHSL,PIM,PPCP,PPHD,PRN,TCF,TLM
314. Lopez-Lopez, T.; Gil-Garcia, M. D.; Martinez-Vidal, J. L., and Martinez-Galera, M. Determination of pyrethroids in vegetables by HPLC using continuous on-line post-elution photoirradiation with fluorescence detection. 2001 Nov 26; 447, (1-2): 101-111.
Notes: Chemical of Concern: BFT
315. Lu, F. C. and Dourson, M. L. Safety/Risk Assessment of Pesticides: Principles, Procedures and Examples. NO SPECIES,DURATION(ALL CHEMS); 1992; 64/65, 783-787. v.
ETN,PPHD,ACR,BMY,GYP,CTN,MOM,PAQT,BFT,FST,AMTL,CHD,Folpet,TBT.
Notes: Chemical of Concern: BFT
316. Lu, F. C. and Dourson, M. L. Safety/Risk Assessment of Pesticides: Principles, Procedures and Examples. 1992; 64-65, 783-787. 152796.
Notes: Chemical of Concern:
ACR,AMTL,BFT,BMY,CHD,CTN,ETN,FST,Folpet,GYP,MOM,PAQT,PPHD,TBT
317. ---. Safety/Risk Assessment of Pesticides: Principles, Procedures and Examples. 1992; 64-65, 783-787. 152796.
Notes: Chemical of Concern:
ACR,AMTL,BFT,BMY,CHD,CTN,ETN,FST,Folpet,GYP,MOM,PAQT,PPHD,TBT
318. Lu, Frank C. and Dourson, Michael L. Safety/risk assessment of pesticides: principles, procedures and examples. 1992 Dec; 64-65, 783-787.
Notes: Chemical of Concern: BFT
319. Lu, X.; Hu, F.; Ma, Y.; Wang, C.; Zhang, Y., and Zhao, M. The Role of Oxidative Stress in Enantiomer-

Specific, Bifenthrin-Induced Cytotoxicity in Pc12 Cells.

Notes: Chemical of Concern: BFT

320. Lu, X. Q.; Zhang, B. H.; Shi, H. Y., and Wang, M. H. The research on enzyme-linked immunosorbent assay for fenvalerate. 2009; 20, (2): 147-154.
Notes: Chemical of Concern: BFT
321. Machado, R. M. A. and Oliveira MDRG. Comparison of tomato root distributions by minirhizotron and destructive sampling.
Notes: Chemical of Concern: BFT
322. Machado, R. M. A.; Oliveira MDRG, and Portas, C. A. M. Tomato root distribution, yield and fruit quality under subsurface drip irrigation.
Notes: Chemical of Concern: BFT
323. Maclean, A. D. Chemical incidents handled by the United Kingdom public fire Services in 1980. 1981 Oct; 5, (1-2): 3-40.
Notes: Chemical of Concern: BFT
324. Mak, Sally K.; Shan, Guomin; Lee, Hu-Jang; Watanabe, Takaho; Stoutamire, Donald W.; Gee, Shirley J., and Hammock, Bruce D. Development of a class selective immunoassay for the type II pyrethroid insecticides. 2005 Apr 4; 534, (1): 109-120.
Notes: Chemical of Concern: BFT
325. Mak, Sally K.; Shan, Guomin; Lee, Hu Jang; Watanabe, Takaho; Stoutamire, Donald W.; Gee, Shirley J., and Hammock, Bruce D. Development of a class selective immunoassay for the type II pyrethroid insecticides. 2005 Apr 4-; 534, (1): 109-120.
Notes: Chemical of Concern: BFT
326. Makarov, P G and Gololobov, V T. Medical brigade method (a field experiment). 1978 Nov(11): 122-124.
Notes: Chemical of Concern: BFT
327. Malik, Jitendra K.; Aggarwal, Manoj; Kalpana, Starling, and Gupta, Ramesh C. Chapter 38 - Chlorinated hydrocarbons and pyrethrins/pyrethroids. Ramesh C. Gupta. San Diego: Academic Press; 2011: 487-501.
Notes: Chemical of Concern: BFT
328. Mangiafico, Salvatore S.; Newman, Julie; Merhaut, Donald J.; Gan, Jay; Faber, Ben, and Wu, Laosheng. Nutrients and Pesticides in Stormwater Runoff and Soil Water in Production Nurseries and Citrus and Avocado Groves in California. 2009; 19, (2): 360-367.
Notes: Chemical of Concern: BFT
329. Mannath, T. Pyrethroid Pesticides Inhibit Nerve Growth Factor and Laminin-1 Mediated Neurite Outgrowth. 2011: 1496252.
Notes: Chemical of Concern: BFT
330. MARCO, S. Incidence of nonpersistently transmitted viruses in pepper sprayed with whitewash, oil, and insecticide, alone or combined. 1993(11): 1119-1122.
Notes: Chemical of Concern: BFT
331. Markevich, V S. Medics of the 7th Separate Guards Mortar Brigade in World War II (the memoirs of a front-line soldier). 1989 Sep(9): 72-73.
Notes: Chemical of Concern: BFT

332. Markovic, M.; Cupac, S.; Durovic, R.; Milinovic, J., and Kljajic, P. Assessment of Heavy Metal and Pesticide Levels in Soil and Plant Products from Agricultural Area of Belgrade, Serbia. 2010; 58, (2): 341-351.
Notes: Chemical of Concern: BFT
333. Martin, B R; Prescott, W R, and Zhu, M. Quantitation of rodent cataplexy by a computer-imaging technique. 1992 Oct; 43, (2): 381-386.
Notes: Chemical of Concern: BFT
334. Matovskii, I M and Rabinovich, B E. A complex medical-engineering brigade at industrial enterprises. 1968; 27, (11): 38-40.
Notes: Chemical of Concern: BFT
335. Matsuura, Kenji; Kuno, Eizi, and Nishida, Takayoshi. Homosexual tandem running as selfish herd in *Reticulitermes speratus*: novel antipredatory behavior in termites. 2002 Jan 7; 214, (1): 63-70.
Notes: Chemical of Concern: BFT
336. Matt, K S; Moore, M C; Knapp, R, and Moore, I T. Sympathetic mediation of stress and aggressive competition: plasma catecholamines in free-living male tree lizards. 1997 May; 61, (5): 639-647.
Notes: Chemical of Concern: BFT
337. Matus, B. Green Cross, ambulance service of the "Peasant Brigade". 1968; 24, (1): 117-125.
Notes: Chemical of Concern: BFT
338. Matveenko, A F and Voinova, O V. Standardizing the number of electricians for the technical maintenance of medical technological products based on individual or brigade forms of work organization. (2): 31-33.
Notes: Chemical of Concern: BFT
339. Maul, J. D. ; Brennan, A. A.; Harwood, A. D., and Lydy, M. J. Effect of Sediment-Associated Pyrethroids, Fipronil, and Metabolites on *Chironomus Tentans* Growth Rate, Body Mass, Condition Index, Immobilization, and Survival. 2008; 27, (12): 2582-2590. 153879.
Notes: Chemical of Concern: BFT,FPN,LCYT,PMR
340. Maul, J. D. ; Trimble, A. J., and Lydy, M. J. Partitioning and matrix-specific toxicity of bifenthrin among sediments and leaf-sourced organic matter. 2008; 27, (4): 945-952.
Notes: Chemical of Concern: BFT
341. McGee, T. K. Tara K. and Russell, Stefanie. "It's just a natural way of life..." an investigation of wildfire preparedness in rural Australia. 2003; 5, (1-2): 1-12.
Notes: Chemical of Concern: BFT
342. Meakin, John D.; Ames, David L., and Dolske, Donald A. Degradation of monumental bronzes. 1992 Jun; 26, (2): 207-215.
Notes: Chemical of Concern: BFT
343. Melnyk, L. J.; Hieber, T. E.; Turbeville, T.; Vonderheide, A. P., and Morgan, J. N. Influences on transfer of selected synthetic pyrethroids from treated Formica to foods. 2011; 21, (2): 186-196.
Notes: Chemical of Concern: BFT
344. Menn, J. J.; King, E. G., and Coleman, R. J. Future Control Strategies for *Heliothis* in Cotton. 1989; 10, 101-121. 122877.
Notes: Chemical of Concern:
ACP,AZ,BFT,CPY,CYF,CYH,CYP,FNV,FVL,FYT,MOM,MP,PFF,PMR,SPS,TDC,TLM

345. ---. Future Control Strategies for Heliothis in Cotton. 1989; 10, 101-121. 122877.
Notes: Chemical of Concern:
ACP,AZ,BFT,CPY,CYF,CYH,CYP,FNV,FVL,FYT,MOM,MP,PFF,PMR,SPS,TDC,TLM
346. ---. Future Control Strategies for Heliothis in Cotton. 1989; 10, 101-121.
Notes: EcoReference No.: 153341
Chemical of Concern:
ACP,AZ,BFT,CPY,CYF,CYH,CYP,FNV,FVL,FYT,MOM,MP,PFF,PMR,SPS,TDC,TLM
347. MENN JJ. PROSPECTS AND STATUS FOR DEVELOPMENT OF NOVEL CHEMICALS FOR IPM IN COTTON. 1991(5): 347-353.
Notes: Chemical of Concern: BFT
348. MENN JJ; KING EG, and COLEMAN RJ. FUTURE CONTROL STRATEGIES FOR HELIOTHIS IN COTTON. 1989.
Notes: Chemical of Concern: BFT
349. Michael, OĞÇÖMalley. Chapter 28 - The Regulatory Evaluation of the Skin Effects of Pesticides. Robert Krieger. New York: Academic Press; 2010: 701-787.
Notes: Chemical of Concern: BFT
350. Miller, D. K.; Downer, R. G.; Burris, E.; Leonard, B. R., and Williams, B. J. Control of Selected Broadleaf Weeds With Glufosinate as Influenced by Insecticide Coapplication. 2005; 19 , (3): 719-723.
Notes: Chemical of Concern: BFT
351. MIYAMOTO, J. STEREOSELECTIVE METABOLISM AND TOXICOLOGY OF PYRETHROIDS. 1989.
Notes: Chemical of Concern: BFT
352. Morris, S J. Real-time multi-wavelength fluorescence imaging of living cells. 1990 Mar; 8, (3): 296-308.
Notes: Chemical of Concern: BFT
353. Mukhamedov, K Ia and Beskrovnaia, L V. Experience in the organization of work and pay by the brigade method in laboratory practice. 1991(6): 67-69.
Notes: Chemical of Concern: BFT
354. Mukherjee, I.; Singh, R., and Govil, J. N. Risk Assessment of a Synthetic Pyrethroid, Bifenthrin on Pulses.
Notes: Chemical of Concern: BFT
355. Muller, H. and Kempter, V. Surface-induced dissociation in H₂⁺ collisions studied with ion impact electron spectroscopy. 1998 Mar; 174, (1-3): 285-296.
Notes: Chemical of Concern: BFT
356. Mullins, B. J.; Agranovski, I. E., and Braddock, R. D. Simultaneous capture of two types of aerosol (water/oil and solid/water) on fibrous filters. 2004 Jul; 35, (Supplement 2): 1239-1250.
Notes: Chemical of Concern: BFT
357. Murray, K. E.; Thomas, S. M., and Bodour, A. A. Prioritizing research for trace pollutants and emerging contaminants in the freshwater environment. 2010; 158, (12): 3462-3471.
Notes: Chemical of Concern: BFT
358. Nam, Y.; Ji, J.; Na, J. H.; Chun, Y. S., and Ryoo, M. I. Synergism Between Demethylation Inhibitor Fungicides or Gibberellin Inhibitor Plant Growth Regulators and Bifenthrin in a Pyrethroid-Resistant Population of *Listronotus maculicollis* (Coleoptera: Curculionidae) (vol 103, pg 1810, 2010). 2011; 104, (2): V-V.

Notes: Chemical of Concern: BFT

359. Nguyen, T. D.; Han, E. M.; Seo, M. S.; Kim, S. R.; Yun, M. Y.; Lee, D. M., and Lee, G. H. A Multi-Residue Method for the Determination of 203 Pesticides in Rice Paddies Using Gas Chromatography/Mass Spectrometry. 2008; 619, (1): 67-74. 156092.
Notes: Chemical of Concern:
ACO,ACR,AMZ,AND,AZ,BFT,BMC,BPZ,BTN,CAP,CBX,CDF,CPP,CPY,CPYM,CPZ,CTN,CYD ,CYH,CYP,Captan,DCF,DCNA,DDT,DDVP,DFPM,DINO,DLD,DM,DMM,DMT,DPA,DS,DTP,D U,DZ,EFL,EFV,EN,EP,EPRN,ES1,ES2,ESS,ETN,EXZ,FFC,FMP,FNB,FNT,FNTH,FPN,FPP,FRM ,FTL,FTZ,FUZ,FVL,FYC,FYT,FZQ,Folpet,HCCH,HPT,HRF,IDC,IFP,ILL,IPD,KRSM,LUF,MBZ, MCZ,MDT,MLN,MLT,MLX,MP,MTC,MVP,MYC,ODL,ODZ,OFX,OMT,PDM,PFF,PHSL,PIM,P MR,PMT,PNB,PPCP,PPG,PPN,PPX,PRB,PRN,PRT,PSM,SDF,SZ,TBC,TBO,TBZ,TCM,TDF,TD M,TEF,TFN,TFY,TFZ,TLM,TPZ,TYF,TZA,VCZ
360. ---. A Multi-Residue Method for the Determination of 203 Pesticides in Rice Paddies Using Gas Chromatography/Mass Spectrometry. SOIL; 2008; 619, (1): 67-74.
Notes: Chemical of Concern:
ACO,ACR,AMZ,AND,AZ,BFT,BMC,BPZ,BTN,CAP,CBX,CDF,CPP,CPY,CPYM,CPZ,CTN,CYD ,CYH,CYP,Captan,DCF,DCNA,DDT,DDVP,DFPM,DINO,DLD,DM,DMM,DMT,DPA,DS,DTP,D U,DZ,EFL,EFV,EN,EP,EPRN,ES1,ES2,ESS,ETN,EXZ,FFC,FMP,FNB,FNT,FNTH,FPN,FPP,FRM ,FTL,FTZ,FUZ,FVL,FYC,FYT,FZQ,Folpet,HCCH,HPT,HRF,IDC,IFP,ILL,IPD,KRSM,LUF,MBZ, MCZ,MDT,MLN,MLT,MLX,MP,MTC,MVP,MYC,ODL,ODZ,OFX,OMT,PDM,PFF,PHSL,PIM,P MR,PMT,PNB,PPCP,PPG,PPN,PPX,PRB,PRN,PRT,PSM,SDF,SZ,TBC,TBO,TBZ,TCM,TDF,TD M,TEF,TFN,TFY,TFZ,TLM,TPZ,TYF,TZA,VCZ
361. Nieradko-Iwanicka, Barbara and Borzcki, Andrzej. Effects of subtoxic dose of bifenthrin and cerebral oligemic hypoxia on alternation behavior, movement activity and co-ordination in mice. 2008 Oct 5- ; 180, (Supplement 1): S171-S172.
Notes: Chemical of Concern: BFT
362. Nikitin, I; Shamilovich, A; Petrov, M, and Pogodnev, G. The role of the medical service of student construction brigades in the education and professional preparation of future physicians. 1971 Aug; 15, (8): 33-37.
Notes: Chemical of Concern: BFT
363. Padilla, Stephanie and MacPhail, Robert. Chapter 15 - Using zebrafish to assess developmental neurotoxicity. Ramesh C. Gupta. San Diego: Academic Press; 2011: 179-191.
Notes: Chemical of Concern: BFT
364. Pan, Xiangliang; Yang, Jianying; Mu, Shuyong, and Zhang, Daoyong. Fluorescent properties and bifenthrin binding behavior of maize (*Zea mays* L.) seedling root exudates. 2012; 50, (0): 106-108.
Notes: Chemical of Concern: BFT
365. Pang, G. F.; Fan, C. L.; Chao, Y. Z., and Zhao, T. S. Rapid Method for the Determination of Multiple Pyrethroid Residues in Fruits and Vegetables by Capillary Column Gas Chromatography. NO DURATION(ALL CHEMS); 1994; 667, (1/2): 348-353. v.
DM,FNV,FVL,FYT,PMR,CYH,FPP,ATN,CYF,BFT.
Notes: Chemical of Concern: BFT
366. ---. Rapid Method for the Determination of Multiple Pyrethroid Residues in Fruits and Vegetables by Capillary Column Gas Chromatography. 1994; 667, (1-2): 348-353. 157214.
Notes: Chemical of Concern: ATN,BFT,CYF,CYH,DM,FNV,FPP,FVL,FYT,PMR
367. ---. Rapid Method for the Determination of Multiple Pyrethroid Residues in Fruits and Vegetables by

Capillary Column Gas Chromatography. 1994; 667, (1-2): 348-353. 157214.
Notes: Chemical of Concern: ATN,BFT,CYF,CYH,DM,FNV,FPP,FVL,FYT,PMR

368. Parveen, Z.; Afridi, I. A. K., and Masud, S. Z. A Multi-Residue Method for Quantitation of Organochlorine, Organophosphorus and Synthetic Pyrethroid Pesticides in Cotton Seeds. 1994; 37, (12): 536-540. 125462.
Notes: Chemical of Concern:
AND,BFT,CPY,CYF,CYH,CYP,DCF,DDT,DLD,DM,DMT,DZ,ES,FNV,FPP,FVL,FYT,HCCH,HP
T,MP,MTM,PPF,PIRM,PMR,PPCP
369. ---. A Multi-Residue Method for Quantitation of Organochlorine, Organophosphorus and Synthetic Pyrethroid Pesticides in Cotton Seeds. SOIL; 1994; 37, (12): 536-540.
Notes: Chemical of Concern:
AND,BFT,CPY,CYF,CYH,CYP,DCF,DDT,DLD,DM,DMT,DZ,ES,FNV,FPP,FVL,FYT,HCCH,HP
T,MP,MTM,PPF,PIRM,PMR,PPCP
370. PARVEEN, Z.; AFRIDI, I. AK; MASUD SZ, and BAIG, M. MH. Monitoring of multiple pesticide residues in cotton seeds during three crop seasons. 1996(5-8): 146-149.
Notes: Chemical of Concern: BFT
371. Patanž, Cristina; Tringali, Simona, and Sortino, Orazio. Effects of deficit irrigation on biomass, yield, water productivity and fruit quality of processing tomato under semi-arid Mediterranean climate conditions. 2011 Jul 27-; 129, (4): 590-596.
Notes: Chemical of Concern: BFT
372. Pavl+kov+í, Nela; Bl+íhov+í, Lucie; Kl+ín, Petr; Bathula, Sreenivas Reddy; Sklen+í+Ö, Vladim+ r; Giesy, John P., and Bl+íha, Ludek. Enantioselective effects of alpha-hexachlorocyclohexane (HCH) isomers on androgen receptor activity in vitro. 2012 Jan; 86, (1): 65-69.
Notes: Chemical of Concern: BFT
373. PEARCE MJ. BIOLOGY AND PEST MANAGEMENT. 1997.
Notes: Chemical of Concern: BFT
374. Peterson, C. J. Bifenthrin longevity at the termiticidal application rate. 2012; 68, (1): 123-126.
Notes: Chemical of Concern: BFT
375. Pizzutti, Ionara R.; Vreuls, RenĀ J. J.; de Kok, AndrĀ; Roehrs, Rafael; Martel, Samile; Friggi, Caroline A., and Zanella, Renato. Design of a compressed air modulator to be used in comprehensive multidimensional gas chromatography and its application in the determination of pesticide residues in grapes. 2009; 1216, (15): 3305-3311.
Notes: Chemical of Concern: BFT
376. Podobedov, A I and Karasev, N I. Veterinary hospital brigades for cost accounting. 1971 Jan; 1, 23-26.
Notes: Chemical of Concern: BFT
377. POLEDNIK, R. Socialist work brigades in medical institutions. 1961 Jun; 9, 317-322.
Notes: Chemical of Concern: BFT
378. Pujol, F H; Rodriguez, I, and Liprandi, F. Production and characterization of monoclonal antibodies directed against the hepatitis B surface antigen. 1992; 43, (4): 235-239.
Notes: Chemical of Concern: BFT
379. P,Rez-Fern Ndez, V.; Garc~a, M. A., and Marina, M. L. Enantiomeric Separation of Cis-Bifenthrin by Cd-Mekc: Quantitative Analysis in a Commercial Insecticide Formulation.

Notes: Chemical of Concern: BFT

380. Quiros-Alcala, L.; Bradman, A.; Nishioka, M.; Harnly, M. E.; Hubbard, A.; McKone, T. E.; Ferber, J., and Eskenazi, B. Pesticides in house dust from urban and farmworker households in California: an observational measurement study. 2011; 10, 19-19.
Notes: Chemical of Concern: BFT
381. Raepfel, C. ; Nief, M.; Fabritius, M.; Racault, L.; Appenzeller, B. M., and Millet, M. Simultaneous analysis of pesticides from different chemical classes by using a derivatisation step and gas chromatography-mass spectrometry. 2011; 1218, (44): 8123-8129.
Notes: Chemical of Concern: BFT
382. RAINOV, R; VURBANOV, V, and GERCHEV, A. TREATMENT OF COMBINED INJURIES. (FROM EXPERIENCES OF THE SURGICAL TEAM OF THE BULGARIAN MEDICAL BRIGADE IN ALGERIA). 1964; 17, 134-136.
Notes: Chemical of Concern: BFT
383. RAMOS TOMBO GM and BELLUS, D. Chirality and crop protection. 1991.
Notes: Chemical of Concern: BFT
384. Ramoutar, D. Pyrethroid Resistance in the Annual Bluegrass Weevil, *Listronotus maculicollis* (Coleoptera: Curculionidae), from Southern New England Golf Courses. 2009: 161 p. (UMI# 3415505).
Notes: Chemical of Concern: BFT,CTD,FPD,FRM,LCYT,PBZ,PCZ,PPB,PPCP,SS,TBF,TXE
385. Ray, D E; Holton, J L; Lister, T, and Nolan, C C. The glio-vascular toxicity of m-dinitrobenzene and related agents: modulation of toxicity by neuronal activation. 1996; 18, 140-148.
Notes: Chemical of Concern: BFT
386. Reddy, D. S.; Srivastava, C., and Dhingra, S. Toxicity of Different Insecticides Against Malathion Resistant and Susceptible Strains of *Tribolium castaneum* (Herbst). 2004; 28, (2): 147-152.
Notes: Chemical of Concern: BFT,CYP,DDVP,DM,MLN
387. Reid, John. Charge of the fight brigade. 2005 Apr 28; 115, (5953): 20-21.
Notes: Chemical of Concern: BFT
388. RETHWISCH MD. EFFECT OF INSECTS AND INSECTICIDES ON ONION SEED AND BROCCOLI SEED PRODUCTION IN SOUTHWEST ARIZONA. 1994(12): 1409.
Notes: Chemical of Concern: BFT
389. Riley, D. and Tan, W. J. Increased Vigor in Whitefly (Homoptera: Aleyrodidae) Associated with Bifenthrin-Resistant Males. D.Riley, Univ. of Georgia, Coastal Plain Exp. Stn., P.O. Box 748, Tifton, GA 31793: NO TOXICANT; 2002; 37, (1): 77-82.
Notes: Chemical of Concern: BFT
390. Riley, D. G.; Tan, W. J., and Wolfenbarger, D. Esterase Isozymes Associated with Bifenthrin Resistance in the Silverleaf Whitefly (Homoptera: Aleyrodidae). Coastal Plain Experiment Station, Department of Entomology, P.O. Box 748, Tifton, GA 31793, USA: NO TOXICANT; 1999 Jul; 34, (3): 295-304.
Notes: Chemical of Concern: BFT
391. ROSETTA, R.; SVENSON, S., and BELL, N. Assessment of insecticide efficacy for root weevil control. 1999(3): 444.
Notes: Chemical of Concern: BFT
392. Roxburgh, R. Miss Clough, Miss Nightingale and the Highland Brigade. 1971; 15, 75-79.

Notes: Chemical of Concern: BFT

393. Rubin, J. G.; Payne, G. T., and Soderlund, D. M. Structure-Activity Relationships for Pyrethroids and DDT Analogs as Modifiers of (3H) Batrachotoxinin A 20-alpha-Benzoate Binding to Mouse Brain Sodium Channels. NO IN VITRO(BFT,DCF); 1993; 45, (2): 130-140. v. BFT,DCF,MXC.
Notes: Chemical of Concern: BFT
394. ---. Structure-Activity Relationships for Pyrethroids and Ddt Analogs as Modifiers of (3h) Batrachotoxinin a 20-Alpha-Benzoate Binding to Mouse Brain Sodium Channels. 1993; 45, (2): 130-140. 159795.
Notes: Chemical of Concern: BFT,DCF,MXC
395. ---. Structure-Activity Relationships for Pyrethroids and Ddt Analogs as Modifiers of (3h) Batrachotoxinin a 20-Alpha-Benzoate Binding to Mouse Brain Sodium Channels. 1993; 45, (2): 130-140. 159795.
Notes: Chemical of Concern: BFT,DCF,MXC
396. Rudnicki, J. Health service of the 1st Polish Independent Parachute Brigade during the Market-Garden operation--reports of the participants. 1984; 47, (1): 127-131.
Notes: Chemical of Concern: BFT
397. Sadowska-Woda, I.; Popowicz, D.; Karowicz-Biliń, and Ska, A. Bifenthrin-Induced Oxidative Stress in Human Erythrocytes in Vitro and Protective Effect of Selected Flavonols.
Notes: Chemical of Concern: BFT
398. Sajikumar, S and Frey, J U. Resetting of 'synaptic tags' is time- and activity-dependent in rat hippocampal CA1 in vitro. 2004; 129, (2): 503-507.
Notes: Chemical of Concern: BFT
399. Samson, E. Boys of the old brigade. 1967 Jun; 84, (3): 121-122.
Notes: Chemical of Concern: BFT
400. Samson, P. R.; Staier, T. N., and Bull, J. I. Evaluation of an Application Procedure for Metarhizium Anisopliae in Sugarcane Ratoons for Control of the White Grub Dermolepida Albohirtum. 2006; 25, (8): 741-747.
Notes: Chemical of Concern: BFT
401. Santana dos Santos, Thaã se Fernanda; Aquino, Adriano; Dãrea, Haroldo Silveira, and Navickiene, Sandro. MSPD procedure for determining buprofezin, tetradifon, vinclozolin, and bifenthrin residues in propolis by gas chromatography-mass spectrometry . 2008; 390, (5): 1425-1430.
Notes: Chemical of Concern: BFT
402. Schilman, A.; Lacasana, M.; Blanco-Munoz, J.; Aguilar-Garduno, C.; Salinas-Rodriguez, A.; Flores-Aldana, M., and Cebrian, M. E. Identifying pesticide use patterns among flower growers to assess occupational exposure to mixtures. 2010; 67, (5): 323-329.
Notes: Chemical of Concern: BFT
403. Schleier, J. J. 3rd; Davis, R. S.; Barber, L. M.; Macedo, P. A., and Peterson, R. K. A Probabilistic Risk Assessment for Deployed Military Personnel After the Implementation of the "Leishmaniasis Control Program" at Tallil Air Base, Iraq. 46, (3): 693-702.
Notes: Chemical of Concern: BFT
404. Scollon, E. J.; Starr, J. M.; Godin, S. J.; Devito, M. J., and Hughes, M. F. In Vitro Metabolism of Pyrethroid Pesticides by Rat and Human Hepatic Microsomes and Cytochrome P450 Isoforms. 37, (1): 221-8.
Notes: Chemical of Concern: BFT

405. SCOTT, R W and STALBOW, R B. The health of the Guards Brigade in Malaya. 1950 Oct; 95, (4): 196-199.
Notes: Chemical of Concern: BFT
406. Scott, W. P.; Mulrooney, J. E., and Womac, A. R. Mortality of Susceptible and Resistant *Heliothis virescens* Larvae Exposed to Various Petroleum Oils and Insecticide Rates. 1994; 29, (4): 466-470.
Notes: Chemical of Concern: ALSV,BFT
407. Seenivasagan, T. and Vijayaraghavan, R. Chapter Twenty-Four - Oviposition Pheromones in Haematophagous Insects. Gerald Litwack Volume 83 ed. Academic Press; 2010: 597-630.
Notes: Chemical of Concern: BFT
408. Sefrin, P and Weidringer, J W. History of emergency medicine in Germany. 3, (3): 245-248.
Notes: Chemical of Concern: BFT
409. Shafer, Timothy J. and Hughes, Michael F. Accumulation of pyrethroid compounds in primary cultures from rat cortex. 2010 Oct; 24, (7): 2053-2057.
Notes: Chemical of Concern: BFT
410. SHARMA HC. Bionomics, host plant resistance, and management of the legume pod borer, *Maruca vitrata*. A review. 1998(5): 373-386.
Notes: Chemical of Concern: BFT
411. Shi, X. Z.; Liu, J. H.; Sun, A. L.; Li, D. X., and Chen, J. Group-selective enrichment and determination of pyrethroid insecticides in aquaculture seawater via molecularly imprinted solid phase extraction coupled with gas chromatography-electron capture detection. 2012; 1227, 60-66.
Notes: Chemical of Concern: BFT
412. Shkulova, Z I and Kharebava, N V. Brigade work method for nurses. 1981 Oct; 40, (10): 41-45.
Notes: Chemical of Concern: BFT
413. SIDORKOV, A M and LEBEDEVA, M M. Communist labor brigades in pharmacies. 10, 6-8.
Notes: Chemical of Concern: BFT
414. Sieburth, Scott McN.; Ali, Syed F.; Langevine, Charles M., and Tullman, Robert H. Stereoselective synthesis of hydroxylated bifenthrin isomers. 1992 Dec; 2, (12): 1585-1588.
Notes: Chemical of Concern: BFT
415. Sigalov, A P. The work of a feldscher in a coronary first aid team. 1971 Feb; 36, (2): 30-32.
Notes: Chemical of Concern: BFT
416. Smith, J L. The Brookwood brigade--community service by design. 22, (5): 8, 10.
Notes: Chemical of Concern: BFT
417. Smith, N. and Macfarland, S. Anbar Awakens: the Tipping Point.
Notes: Chemical of Concern: BFT
418. Smith, P. A.; Thompson, M. J., and Edwards, J. W. Estimating occupational exposure to the pyrethroid termiticide bifenthrin by measuring metabolites in urine. 2002 Oct 5; 778, (1-2): 113-120.
Notes: Chemical of Concern: BFT
419. Smith, T. P. and Hammond, A. M. Managing Sweetpotato Weevils in South Louisiana. 2008; 51, (1): 20-21.
Notes: Chemical of Concern: BFT,CBL,CYF,MP,PSM
420. Soeprono, A. M. and Rust, M. K. Effect of Horizontal Transfer of Barrier Insecticides to Control Argentine

Ants (Hymenoptera: Formicidae). 2004; 97, (5): 1675-1681. 161948.
Notes: Chemical of Concern: BFT,CYF,FPN

421. Solomon, K. R.; Giddings, J. M., and Maund, S. J. Probabilistic Risk Assessment of Cotton Pyrethroids: I. Distributional Analyses of Laboratory Aquatic Toxicity Data. NO REVIEW(ALL CHEMS); 2001; 20, (3): 652-659. v. BFT,CYF,TLM,LCYT,FPP,FNV,CYP.
Notes: Chemical of Concern: BFT
422. ---. Probabilistic Risk Assessment of Cotton Pyrethroids: I. Distributional Analyses of Laboratory Aquatic Toxicity Data. 2001; 20, (3): 652-659. 237980.
Notes: Chemical of Concern: BFT,CYF,CYP,FNV,FPP,LCYT,TLM
423. ---. Probabilistic Risk Assessment of Cotton Pyrethroids: I. Distributional Analyses of Laboratory Aquatic Toxicity Data. 2001; 20, (3): 652-659. 237980.
Notes: Chemical of Concern: BFT,CYF,CYP,FNV,FPP,LCYT,TLM
424. SORNNUWAT, Y. STUDIES ON DAMAGE OF CONSTRUCTIONS CAUSED BY SUBTERRANEAN TERMITES AND ITS CONTROL IN THAILAND. 1996(83): 59-139.
Notes: Chemical of Concern: BFT
425. Souza, A. G.; Costa, L. M.; Augusti, R., and Cardeal, Z. L. Degradation of Prototype Pesticides Submitted to Conventional Water Treatment Conditions: The Influence of Major Parameters. 2010; 211, (1-4): 427-434.
Notes: Chemical of Concern: BFT
426. Sparks, A. N. Jr. Control of Spwf With Pyrethroid-Organophosphate Combinations, 1991. 1993; 18, 253-(84F). 162096.
Notes: Chemical of Concern: ACP,AZ,BFT,CYF,CYP,DMT,EFV,ES,LCYT,MTM,PPB,PRM
427. ---. Control of Spwf With Pyrethroid-Organophosphate Combinations, 1991. 1993; 18, 253-(84F). 162096.
Notes: Chemical of Concern: ACP,AZ,BFT,CYF,CYP,DMT,EFV,ES,LCYT,MTM,PPB,PRM
428. ---. Control of SPWF with Pyrethroid-Organophosphate Combinations, 1991. 1993; 18, 253 (84F).
Notes: Chemical of Concern: ACP,AZ,BFT,CYF,CYP,DMT,EFV,ES,LCYT,MTM,PPB,PRM
429. Squires, T J and Busuttill, A. Suicide by fire in Scotland: 1980-1990. 1996 Jun; 3, (2): 81-85.
Notes: Chemical of Concern: BFT
430. Srygley, R B and Thomas, A L R. Unconventional lift-generating mechanisms in free-flying butterflies. 2002 Dec 12; 420, (6916): 660-664.
Notes: Chemical of Concern: BFT
431. Starbuck, C. and Barrett, B. Biology and Control of Horned/Gouty Oak Galls.
<http://ppp.missouri.edu/newsletters/meg/archives/v16n4/v16n4.pdf/>: 2010; 16, (4): 29-30.
Notes: Chemical of Concern: ABM,ACP,BFT,CPY,DCTP,DMT,IMC
432. Stephens, B. Send out the brigade! 1991 Jan(41): 74-77.
Notes: Chemical of Concern: BFT
433. Stiefel, E I. Molybdenum bolsters the bioinorganic brigade. 1996 Jun 14; 272, (5268): 1599-1600.
Notes: Chemical of Concern: BFT
434. Stoddard, M. C.; Marshall, K. L. A., and Kilner, R. M. Imperfectly camouflaged avian eggs: artefact or adaptation? 2011; 4, (4): 196-213.

Notes: Chemical of Concern: BFT

435. Swier, S. R.; Rollins, A.; Nye, L.; Rodgers, V., and Johnson, A. Efficacy of Nematodes, Talstar and Lorsban for Residual Control of Black Vine Weevil, 1998. SOIL; 1999; 24, 77-78 (C20).
Notes: EcoReference No.: 156525
Chemical of Concern: BFT,CPY
436. SWYNNERTON, C R. Bilharziasis and the 1st (West African) Brigade. 1957 Apr; 103, (2): 98-101.
Notes: Chemical of Concern: BFT
437. Symington, S. B. The Action of T- and Cs-Syndrome Pyrethroids on Voltage-Sensitive Calcium Channels in Rat Brain. 2005: 127 p. (UMI#3163712). 162991.
Notes: Chemical of Concern: BFT,BRSM,CYF,CYP,DM,EFV,FPP,LCYT,PMR,TFT
438. ---. The Action of T- and Cs-Syndrome Pyrethroids on Voltage-Sensitive Calcium Channels in Rat Brain. 2005: 127 p. (UMI#3163712). 162991.
Notes: Chemical of Concern: BFT,BRSM,CYF,CYP,DM,EFV,FPP,LCYT,PMR,TFT
439. ---. The Action of T- and CS-Syndrome Pyrethroids on Voltage-Sensitive Calcium Channels in Rat Brain. United States -- Massachusetts//: 2005: 127 p. (UMI#3163712).
Notes: Chemical of Concern: BFT,BRSM,CYF,CYP,DM,EFV,FPP,LCYT,PMR,TFT
440. Symington, S. B.; Frisbie, R. K., and Clark, J. M. Characterization of 11 Commercial Pyrethroids on the Functional Attributes of Rat Brain Synaptosomes. 2008; 92, (2): 61-69 (doi: 10.1016/j.pestbp.2008.06.009). 162993.
Notes: Chemical of Concern: BFT,CYF,CYP,DM,EFV,FPP,GCYH,PMR,SBA,TFT
441. Taillon, A. The "Green Brigades" task-force. Description and practical information. 1995 Nov; 27, (9): 352.
Notes: Chemical of Concern: BFT
442. Tanaka, K. 1986 Evaluation of Candidate Pesticides. (A-II) Insecticides: Vegetables Ornamental Crops and Industrial Crops. NO CONC(ALL CHEMS); 1987; 50, 26-36. v.
EFV,DDVP,ACP,FNV,PIRM,PIM,OML,PMR,IFP,FYT,EFX,CYP,CYH,BFT,CPYM,MLN,BPZ,HTX,DCF,OML,MITC,TDC,DZ.
Notes: Chemical of Concern: BFT
443. ---. 1986 Evaluation of Candidate Pesticides. (A-Ii) Insecticides: Vegetables Ornamental Crops and Industrial Crops. 1987; 50, 26-36. 163191.
Notes: Chemical of Concern:
ACP,BFT,BPZ,CPYM,CYH,CYP,DCF,DDVP,DZ,EFV,EFX,FNV,FYT,HTX,IFP,MITC,MLN,OML,PIM,PIRM,PMR,TDC
444. ---. 1986 Evaluation of Candidate Pesticides. (A-Ii) Insecticides: Vegetables Ornamental Crops and Industrial Crops. 1987; 50, 26-36. 163191.
Notes: Chemical of Concern:
ACP,BFT,BPZ,CPYM,CYH,CYP,DCF,DDVP,DZ,EFV,EFX,FNV,FYT,HTX,IFP,MITC,MLN,OML,PIM,PIRM,PMR,TDC
445. Tang, F.; Shen, X., and Gao, X. W. In Vitro Inhibition of the Diphenolase Activity of Tyrosinase by Insecticides and Allelochemicals in *Micromelalopa troglodyta* (Lepidoptera: Notodontidae). 2009; 44, (2): 111-119.
Notes: Chemical of Concern: BFT
446. Taraskin, V F. Computation of efficient work schedules for first aid brigades and machines. 1975(3): 136-

140.

Notes: Chemical of Concern: BFT

447. Tariq, Muhammad Ilyas; Afzal, Shahzad, and Hussain, Ishtiaq. Pesticides in shallow groundwater of Bahawalnagar, Muzafargarh, D.G. Khan and Rajan Pur districts of Punjab, Pakistan. 2004 Jun; 30, (4): 471-479.
Notes: Chemical of Concern: BFT
448. Taylor, and M. Elucidation and control of sudden pH decline of geranium. United States -- North Carolina: North Carolina State University; 2007.
Notes: Chemical of Concern: BFT
449. Ter-Karapetiants, N N. Activities of health centers in field brigades. 1970 Apr; 29, (4): 59-60.
Notes: Chemical of Concern: BFT
450. Teriaev, V G; Goriainova, M G, and Beliavtseva, E F. The principles of the formation and operation of mobile medical detachments and brigades. 1991 Jan(1): 73-75.
Notes: Chemical of Concern: BFT
451. Tokuyasu, T ; Masuyama, A; Nojima, M, and McCullough, K J. Halonium ion-mediated reaction of unsaturated hydroperoxy acetals. Competition between the formation of cyclic peroxides and the migration of the methoxy (or hydroxy) group. 2000 Feb 25; 65, (4): 1069-1075.
Notes: Chemical of Concern: BFT
452. TOLTSMAN, T I; GOLOSOVA, N A, and SEMENOVA, T D. COMMUNIST BRIGADES AND COLLECTIVES IN PHARMACIES OF THE RSFSR. 13, 6-9.
Notes: Chemical of Concern: BFT
453. Torres-Vila, L. M.; Rodriguez-Molina, M. C., and Lacasa-Plasencia, A. Testing IPM Protocols for *Helicoverpa armigera* in Processing Tomato: Egg-Count- vs. Fruit-Count-Based Damage Thresholds Using Bt or Chemical Insecticides. ltorresv@aym.juntaex.es: NO MIXTURE(ALL CHEMS); 2003; 22, (8): 1045-1052. v. MOM,ES,CPY,BFT.
Notes: Chemical of Concern: BFT
454. ---. Testing Ipm Protocols for *Helicoverpa Armigera* in Processing Tomato: Egg-Count- Vs. Fruit-Count-Based Damage Thresholds Using Bt or Chemical Insecticides. 2003; 22, (8): 1045-1052. 163833.
Notes: Chemical of Concern: BFT,CPY,ES,MOM
455. ---. Testing Ipm Protocols for *Helicoverpa Armigera* in Processing Tomato: Egg-Count- Vs. Fruit-Count-Based Damage Thresholds Using Bt or Chemical Insecticides. 2003; 22, (8): 1045-1052. 163833.
Notes: Chemical of Concern: BFT,CPY,ES,MOM
456. Tosha, T.; Ng, H. L.; Bhattasali, O.; Alber, T., and Theil, E. C. Moving Metal Ions through Ferritin-Protein Nanocages from Three-Fold Pores to Catalytic Sites. 2010; 132, (41): 14562-14569.
Notes: Chemical of Concern: BFT
457. Trainer, V L; Moreau, E; Guedin, D; Baden, D G, and Catterall, W A. Neurotoxin binding and allosteric modulation at receptor sites 2 and 5 on purified and reconstituted rat brain sodium channels. 1993 Aug 15; 268, (23): 17114-17119.
Notes: Chemical of Concern: BFT
458. Trifonenkov, A M. Training of submarine surgical brigades. 1972 Dec; 12, 64-65.
Notes: Chemical of Concern: BFT

459. Trimble, A. J. Determining the Occurrence, Fate, and Effects of Pesticide Mixtures Using the Aquatic Amphipod *Hyalella azteca*. 2009: 198 p. (UMI #3372576).
Notes: Chemical of Concern: AMTR,ATZ,BFT,CPY,CYF,CYP,CZE,DCT,DDE,DDT,DEATZ,DIATZ,DLD,DM,EFV,EN,ES1,ES2,ESS,HCCH,HPT,KCI,LCYT,MXC,PMR,PMT,PPCP,PPZ,PRO,SZ
460. Trimble, A. J.; Weston, D. P.; Belden, J. B., and Lydy, M. J. Identification and Evaluation of Pyrethroid Insecticide Mixtures in Urban Sediments. 2009; 28, (8): 1687-1695. 163923.
Notes: Chemical of Concern: BFT,CPY,CYF,CYP,DDT,DLD,DM,EFV,EN,ES1,ES2,ESS,LCYT,MXC,PMR
461. ---. Identification and Evaluation of Pyrethroid Insecticide Mixtures in Urban Sediments. 2009; 28, (8): 1687-1695. 163923.
Notes: Chemical of Concern: BFT,CPY,CYF,CYP,DDT,DLD,DM,EFV,EN,ES1,ES2,ESS,LCYT,MXC,PMR
462. ---. Identification and Evaluation of Pyrethroid Insecticide Mixtures in Urban Sediments. 2009; 28, (8): 1687-1695.
Notes: Chemical of Concern: BFT,CPY,CYF,CYP,DDT,DLD,DM,EFV,EN,ES1,ES2,ESS,LCYT,MXC,PMR
463. Tsaava, T. Toxicity of pesticide formulations to soil bacteria. 2009: 1460573.
Notes: Chemical of Concern: BFT
464. Tschirhart, John. A new adaptive system approach to predator-prey modeling. 2004 Sep 1; 176, (3-4): 255-276.
Notes: Chemical of Concern: BFT
465. Van Rensburg, P. Education and production as a lever for another development. 1978; 2, 81-88.
Notes: Chemical of Concern: BFT
466. Veniamin, Simona; Sawatzky, Luanne G.; Banting, Graham S., and Glerum, D. Moira. Characterization of the peroxide sensitivity of COX-deficient yeast strains reveals unexpected relationships between COX assembly proteins. 2011 Oct 15-; 51, (8): 1589-1600.
Notes: Chemical of Concern: BFT
467. Verheye, Stefan; De Meyer, Guido; Salu, Koen; Knaapen, Michiel, and Kockx, Mark. Histopathologic evaluation of a novel-design nitinol stent: the Biflex stent. 2004; 6, (1): 13-19.
Notes: Chemical of Concern: BFT
468. Verma, Monica; Sharma, Satyawati, and Prasad, Rajendra. Biological alternatives for termite control: A review. 2009 Dec; 63, (8): 959-972.
Notes: Chemical of Concern: BFT
469. VERSTEEG DJ ; STALMANS, M.; DYER SD, and JANSSEN, C. Ceriodaphnia and Daphnia: A comparison of their sensitivity to xenobiotics and utility as a test species. 1997(4): 869-892.
Notes: Chemical of Concern: BFT
470. Vidal, J. L. M.; Sanchez, J. A. P.; Plaza-Bolanos, P.; Frenich, A. G., and Romero-Gonzalez, R. Use of Pressurized Liquid Extraction for the Simultaneous Analysis of 28 Polar and 94 Non-polar Pesticides in Agricultural Soils by GC/QqQ-MS/MS and UPLC/QqQ-MS/MS. 2010; 93, (6): 1715-1731.
Notes: Chemical of Concern: BFT

471. Volynskii, R A; Kokhmaniuk, Iu S, and Pluzhnik, I P. Work experience of the specialized brigade of an emergency medical service station. 1968; 27, (6): 18-20.
Notes: Chemical of Concern: BFT
472. Vázquez, P. Parrilla; Mughari, Ahmed R., and Galera, M. Martínez. Application of solid-phase microextraction for determination of pyrethroids in groundwater using liquid chromatography with post-column photochemically induced fluorimetry derivatization and fluorescence detection. 2008; 1188, (2): 61-68.
Notes: Chemical of Concern: BFT
473. Waramboi, Joel G.; Dennien, Sandra; Gidley, Michael J., and Sopade, Peter A. Characterisation of sweetpotato from Papua New Guinea and Australia: Physicochemical, pasting and gelatinisation properties. 2011 Jun 15-; 126, (4): 1759-1770.
Notes: Chemical of Concern: BFT
474. Weng, B-Q; Jiang, Z-H; Xiao, S-X; Lei, J-G; Wang, Y-X; Tang, X-Q, and Weng, B-Q. Analysis on Nutrients and Pesticide Residues in Strain J3 *Agaricus Blazei* Murill Irradiated by ⁶⁰Co. 2011 Feb 20; 30, (2): 244-248.
Notes: Chemical of Concern: BFT
475. Weston, D. P.; Amweg, E. L.; Mekebre, A.; Ogle, R. S., and Lydy, M. J. Aquatic Effects of Aerial Spraying for Mosquito Control over an Urban Area. 2006; 40, 5817-5822.
Notes: EcoReference No.: 119530
Chemical of Concern: BFT,CYF,CYP,DM,DZ,PMR,PPB
476. Weston, D. P.; Asbell, A. M.; Hecht, S. A.; Scholz, N. L., and Lydy, M. J. Pyrethroid insecticides in urban salmon streams of the Pacific Northwest. 2011; 159, (10): 3051-3056.
Notes: Chemical of Concern: BFT
477. Weston, D. P.; Holmes, R. W., and Lydy, M. J. Residential Runoff as a Source of Pyrethroid Pesticides to Urban Creeks. 157, (1): 287-94.
Notes: Chemical of Concern: BFT
478. Weston, D. P.; Holmes, R. W.; You, J., and Lydy, M. J. Aquatic Toxicity Due to Residential Use of Pyrethroid Insecticides. 2005.
Notes: Chemical of Concern: BFT
479. Weston, D. P. and Jackson, C. J. Use of Engineered Enzymes to Identify Organophosphate and Pyrethroid-Related Toxicity in Toxicity Identification Evaluations. 2009; 43, (14): 5514-5520.
Notes: Chemical of Concern: BFT
480. Weston, D P ; You, J, and Lydy, M J. Distribution and toxicity of sediment-associated pesticides in agriculture-dominated water bodies of California's Central Valley. 2004; 38, (10): 2752-2759.
Notes: Chemical of Concern: BFT
481. Weston, Donald P; Lydy, Michael J, and Weston, Donald P. Urban and Agricultural Sources of Pyrethroid Insecticides to the Sacramento-San Joaquin Delta of California. 2010 Feb 2; 44, (5): 1833-1840.
Notes: Chemical of Concern: BFT
482. Weston Donald P; Zhang Minghua, and Lydy Michael J. Identifying the Cause and Source of Sediment Toxicity in an Agriculture- Influenced Creek. 2008.
Notes: Chemical of Concern: BFT
483. White, Dennis J; Davis, Pamela, and Walter, Michael H. Survey of repellent use by service members arriving

in Kuwait for Operation Iraqi Freedom 2. 2005 Jun; 170, (6): 496-500.
Notes: Chemical of Concern: BFT

484. WHITE RE and KOOKANA RS. Measuring nutrient and pesticide movement in soils: Benefits for catchment management. 1998(7): 725-743.
Notes: Chemical of Concern: BFT
485. Williams, and M. Urban residential pyrethroid insecticide use during pregnancy and effects on infant neurodevelopment. United States -- New York: Columbia University; 2009.
Notes: Chemical of Concern: BFT
486. Winder, Chris; Tottszer, Attila; Navratil, Jitka, and Tandon, Ramkishore. Hazardous materials incidents reporting: Results of a nationwide trial. 1992 Jul; 31, (2): 119-134.
Notes: Chemical of Concern: BFT
487. Wolansky, M. J. and Harrill, J. A. Neurobehavioral toxicology of pyrethroid insecticides in adult animals: A critical review. 2003 Mar; 30, (2): 55-78.
Notes: Chemical of Concern: BFT
488. Wolansky, M. J. and Harrill, J. A. Neurobehavioral Toxicology of Pyrethroid Insecticides in Adult Animals: a Critical Review. 2008; 30, (2): 55-78. 231619.
Notes: Chemical of Concern:
ATN,BFT,BRSM,CHT,CPMR,CYF,CYH,CYP,DDT,DM,EFV,FNV,FPP,FYT,IMP,LCYT,PLL,PMR,PTR,RSM,TAUF,TFT,TLL,TLM,TMT
489. ---. Neurobehavioral Toxicology of Pyrethroid Insecticides in Adult Animals: a Critical Review. 2008; 30, (2): 55-78. 231619.
Notes: Chemical of Concern:
ATN,BFT,BRSM,CHT,CPMR,CYF,CYH,CYP,DDT,DM,EFV,FNV,FPP,FYT,IMP,LCYT,PLL,PMR,PTR,RSM,TAUF,TFT,TLL,TLM,TMT
490. ---. Neurobehavioral Toxicology of Pyrethroid Insecticides in Adult Animals: A Critical Review. mjwolansky@gmail.com/: 2008; 30, (2): 55-78.
Notes: EcoReference No.: 114271
Chemical of Concern:
ATN,BFT,BRSM,CHT,CPMR,CYF,CYH,CYP,DDT,DM,EFV,FNV,FPP,FYT,IMP,LCYT,PLL,PMR,PTR,RSM,TAUF,TFT,TLL,TLM,TMT
491. Wong, Siu-kay; Yu, Kwok-chiu, and Lam, Chi-ho. Isotope dilution gas chromatography/mass spectrometry method for determination of pyrethroids in apple juice. 2010; 396, (5): 1877-1884.
Notes: Chemical of Concern: BFT
492. Wu, D. K.; Chiang, J. K.; Chu, C., and Lu, S. T. Survey of Tobacco Diseases in Taiwan From 1991 to 1995. 1995; 42, 61-67(CHI) (ENG ABS). 166530.
Notes: Chemical of Concern: BFT,CHT,CYH,TMT
493. ---. Survey of Tobacco Diseases in Taiwan From 1991 to 1995. 1995; 42, 61-67(CHI) (ENG ABS). 166530.
Notes: Chemical of Concern: BFT,CHT,CYH,TMT
494. Wu, D. K. and Yu, Y. L. Survey of Tobacco Diseases in Taiwan from 1991 to 1995. NO FOREIGN(TMT,CHT); 1995; 42, 61-67 (CHI)(ENG ABS). v. BFT,CYH,TMT,CHT.
Notes: Chemical of Concern: BFT
495. Wu, J.; Lin, Y. J.; Lu, J., and Wilson, C. Copper clean-up procedure for ultrasonic extraction and analysis of

pyrethroid and phenylpyrazole pesticides in sediments by gas chromatography-electron capture detection. 2011; 409, (18): 3482-3491.
Notes: Chemical of Concern: BFT

496. Wu, T. K. and Lo, K. C. Comparative Toxicity of Some Pesticides Against Phytophagous Mite, *Panonychus Citri* (Acarina: Tetranychidae), Green Lacewing, *Chrysopa Boninensis* (Neuroptera: Chrysopidae) and Chrysopid Egg Parasite, *Telenomus Ampullaceus* (Hymenoptera: Scelionidae). 1988; 30, (4): 371-378(CHI) (ENG ABS). 166556.
Notes: Chemical of Concern: BFT,BMY,CYH,DMT,FPP,MLN,MOM,MZB
497. Xu, F. L.; Dawson, R. W.; Tao, S.; Li, B. G., and Cao, J. System-Level Responses of Lake Ecosystems to Chemical Stresses Using Energy and Structural Exergy as Ecological Indicators. *NO REVIEW,MODELING*; 2002; 46, (2): 173-185. v. ATZ,CBL,BFT,HXZ,PMR,PCP,Cu,CPY.
Notes: Chemical of Concern: BFT
498. Xu, F. L.; Dawson, R. W.; Tao, S.; Li, B. G., and Cao, J. System-Level Responses of Lake Ecosystems to Chemical Stresses Using Energy and Structural Exergy as Ecological Indicators. 2002; 46, (2): 173-185. 249715.
Notes: Chemical of Concern: ATZ,BFT,CBL,CPY,Cu,HXZ,PCP,PMR
499. ---. System-Level Responses of Lake Ecosystems to Chemical Stresses Using Energy and Structural Exergy as Ecological Indicators. 2002; 46, (2): 173-185. 249715.
Notes: Chemical of Concern: ATZ,BFT,CBL,CPY,Cu,HXZ,PCP,PMR
500. Xu, Fu-Liu; Dawson, R W; Tao, Shu; Li, Ben-Gang, and Cao, Jun. System-level responses of lake ecosystems to chemical stresses using exergy and structural exergy as ecological indicators. 2002 Jan; 46, (2): 173-185.
Notes: Chemical of Concern: BFT
501. Yang, D.; Wang, X.; Chen, Y. T.; Deng, R., and Yan, B. Pyrethroid Insecticides: Isoform-Dependent Hydrolysis, Induction of Cytochrome P450 3a4 and Evidence on the Involvement of the Pregnane X Receptor. 2009; 237, (1): 49-58. 166770.
Notes: Chemical of Concern: ATN,BFT,BRSM,CPMR,CYF,DM,EFV,TAUF,TMT
502. ---. Pyrethroid Insecticides: Isoform-Dependent Hydrolysis, Induction of Cytochrome P450 3a4 and Evidence on the Involvement of the Pregnane X Receptor. 2009; 237, (1): 49-58. 166770.
Notes: Chemical of Concern: ATN,BFT,BRSM,CPMR,CYF,DM,EFV,TAUF,TMT
503. Yanish, D L. Fire brigade insures fast response. 1980 Apr; 10, (4): 16.
Notes: Chemical of Concern: BFT
504. Yoshida, Toshiaki. Simultaneous determination of 18 pyrethroids in indoor air by gas chromatography/mass spectrometry. 2009; 1216, (26): 5069-5076.
Notes: Chemical of Concern: BFT
505. Yu, and H. Parasitism of subterranean termites (Isoptera: Rhinotermitidae: Termitidae) by entomopathogenic nematodes (Nematoda: Steinernematidae: Heterorhabditidae). United States -- Arizona: The University of Arizona; 2009.
Notes: Chemical of Concern: BFT
506. Yuan, Jiacheng. Bootstrap resampling in wavelet analysis and statistical methodologies in ecological research. United States -- California: University of California, Santa Barbara; 2005.
Notes: Chemical of Concern: BFT

507. Zaitsev, S L. Physiological evaluation of the work of facemen and crew of the combine brigade in the Donbass mines with steeply sloping coal seams. 1971; 15, (3): 24-27.
Notes: Chemical of Concern: BFT
508. Zhang, M. and Scott, J. G. *. Simple synthesis of pyrethroid metabolites.
Notes: Chemical of Concern: BFT
509. Zhang, Q.; Wang, C.; Sun, L. W.; Li, L., and Zhao, M. R. Cytotoxicity of lambda-cyhalothrin on the macrophage cell line RAW 264.7. 2010; 22, (3): 428-432.
Notes: Chemical of Concern: BFT
510. Zhang, S. B.; Zhang, D. Y.; Liu, Y.; Luo, X. W.; Cheng, F. X.; Luo, Y. H.; Cheng, J. E., and Ma, X. M. DEGRADATION CHARACTERISTICS AND PATHWAY OF FENPROPATHRIN BY *Rhodopseudomonas* sp STRAIN PSB07-6. 2009; 18, (11): 2060-2065.
Notes: Chemical of Concern: BFT
511. Zhang, Yaodong; Muench, Susanne B; Schulze, Holger; Perz, Roland; Yang, Bolun; Schmid, Rolf D, and Bachmann, Till T. Disposable biosensor test for organophosphate and carbamate insecticides in milk. 2005 Jun 29; 53, (13): 5110-5115.
Notes: Chemical of Concern: BFT
512. Zhao, M. R. ; Chen, F.; Wang, C.; Zhang, Q.; Gan, J. Y., and Liu, W. P. Integrative assessment of enantioselectivity in endocrine disruption and immunotoxicity of synthetic pyrethroids. 2010; 158, (5): 1968-1973.
Notes: Chemical of Concern: BFT
513. Zhao, S. The rural population problem in China and its solution. 1980 Mar(1): 46-51.
Notes: Chemical of Concern: BFT
514. Zhou, Q. X. ; Gao, Y. Y.; Bai, H. H., and Xie, G. H. Preconcentration sensitive determination of pyrethroid insecticides in environmental water samples with solid phase extraction with SiO₂ microspheres cartridge prior to high performance liquid chromatography. 2010; 1217, (31): 5021-5025.
Notes: Chemical of Concern: BFT
515. Zhou, Q. X. ; Zhang, X. G., and Xie, G. H. Preconcentration and determination of pyrethroid insecticides in water with ionic liquid dispersive liquid-phase microextraction in combination with high performance liquid chromatography. 2011; 3, (2): 356-361.
Notes: Chemical of Concern: BFT
516. Zhou, T. Zhou T.; Zhou, W.; Wang, Q. A.; Dai, P. L.; Liu, F.; Zhang, Y. L., and Sun, J. H. Effects of pyrethroids on neuronal excitability of adult honeybees *Apis mellifera*. 2011; 100, (1): 35-40.
Notes: Chemical of Concern: BFT
517. Zhu, Hao; Wu, Yinghui; Huang, Sui; Sun, Yan, and Dhar, Pawan. Cellular automata with object-oriented features for parallel molecular network modeling. 2005 Jun; 4, (2): 141-148.
Notes: Chemical of Concern: BFT
518. ZONGMAO, C. and HAIBIN, W. Degradation of pesticides on plant surfaces and its prediction: A case study on tea plant. 1997(1-3): 303-313.
Notes: Chemical of Concern: BFT
519. Zongmao, C. and Haibin, W. Degradation of Pesticides on Plant Surfaces and Its Prediction - a Case Study on Tea Plant. NO REVIEW(ALL CHEMS); 1997; 44, (1-3): 303-313. v.
BFT,DM,FNV,PMR,CYP,TCF,DDVP,MLN,FNT,DMT,PSM.

Notes: Chemical of Concern: BFT

520. Zongmao, C. and Haibin, W. Degradation of Pesticides on Plant Surfaces and Its Prediction - a Case Study on Tea Plant. 1997; 44, (1-3): 303-313. 167405.
Notes: Chemical of Concern: BFT,CYP,DDVP,DM,DMT,FNT,FNV,MLN,PMR,PSM,TCF
521. ---. Degradation of Pesticides on Plant Surfaces and Its Prediction - a Case Study on Tea Plant. 1997; 44, (1-3): 303-313. 167405.
Notes: Chemical of Concern: BFT,CYP,DDVP,DM,DMT,FNT,FNV,MLN,PMR,PSM,TCF
522. ZONGMAO, C. and HAIBIN, W. FACTORS AFFECTING RESIDUES OF PESTICIDES IN TEA. 1988(2): 109-118.
Notes: Chemical of Concern: BFT
523. Zongmao, C. and Xuefen, C. Chemical Control of Pests and Diseases in Tea Production in China: Progress and Strategy. NO REVIEW(ALL CHEMS); 1990; 67, (4): 363-367. v.
BFT,DM,CYP,FNV,PMR,FNT,TCF,DDT,PYN,CuS,RTN,HCCH,DCF,DDVP,PRN,DMT,MLN,PSM,AMZ,Folpet,TPM,CBD,BMY.
Notes: Chemical of Concern: BFT
524. Zongmao, C. and Xuefen, C. Chemical Control of Pests and Diseases in Tea Production in China: Progress and Strategy. 1990; 67, (4): 363-367. 167404.
Notes: Chemical of Concern:
AMZ,BFT,BMY,CBD,CYP,CuS,DCF,DDT,DDVP,DM,DMT,EPRN,FNT,FNV,Folpet,HCCH,MLN,PMR,PPCP,PRN,PSM,PYN,RTN,TCF,TPM
525. ---. Chemical Control of Pests and Diseases in Tea Production in China: Progress and Strategy. 1990; 67, (4): 363-367. 167404.
Notes: Chemical of Concern:
AMZ,BFT,BMY,CBD,CYP,CuS,DCF,DDT,DDVP,DM,DMT,EPRN,FNT,FNV,Folpet,HCCH,MLN,PMR,PPCP,PRN,PSM,PYN,RTN,TCF,TPM
526. ZVONAREV, M A. RESULTS OF THE ORGANIZATION OF THE WORK OF THERAPEUTIC DEPARTMENTS AND REGISTRY ACCORDING TO THE BRIGADE METHOD. 1965 Mar; 20, 32-33.
Notes: Chemical of Concern: BFT