Pesticide Registration Evaluation Committee

MINUTES

9:02 a.m. April 5, 2018

Bureau of Scientific Evaluation and Technical Assistance
Conference Room - 606
Tallahassee

MEMBERS PRESENT:
Ms. Amy Brown, Pesticide Registration Review Section, FDACS  
Mr. David Cook, Florida Fish & Wildlife Conservation Commission  
Ms. Jo Marie Cook, Bureau of Chemical Residue Laboratory, FDACS  
Ms. Shamika George, Pesticide Registration Review Section, FDACS  
Mr. John McCron, Bureau of Licensing and Enforcement, FDACS  
Ms. Laura Ritchie, Pesticide Registration Review Section, FDACS  
Mr. Paul Rygiew, Scientific Evaluation Section, FDACS  
Ms. Teresa Rygiew, Bureau of Agricultural Environmental Laboratories, FDACS  
Dr. Ashok Shahane, Pesticide Registration Review Section, FDACS

MEMBERS ABSENT:
Mr. Charlie Clark, Pesticide Registration Review Section, FDACS  
Dr. Brian Katz, Ground Water, and Springs Protection Section, FDEP  
Mr. Andrew Reich, Bureau of Environmental Health, FDOH  
Mr. Adam Rose, Pesticide Registration Review Section, FDACS  
Ms. Kimberly Williams, Pesticide Registration Review Section, FDACS

OTHERS PRESENT:
Dr. James Cooper, Scientific Evaluation Section, FDACS  
Mr. Joseph Marshall Faircloth, Ground Water, and Springs Protection Section, FDEP  
Mr. Herbert Johnson, Ground Water, and Springs Protection Section, FDEP  
Ms. Jessica Murillo, Bureau of Chemical Residue Laboratory, FDACS  
Mr. Harris Walters, Scientific Evaluation Section, FDACS  
Dr. Jianqiang Zhao, Scientific Evaluation Section, FDACS
ACTION ITEMS

NAI REGISTRATIONS

TRIDENT, (*Bacillus thuringiensis* strain SA-10 fermentation solids, spores, and insecticidal toxins), (Certis USA, EPA Reg. No. 70051-120), a biological insecticide the control of Colorado potato beetles on potatoes, tomatoes, and eggplants. Trident also controls elm leaf beetles in elm trees. Written comments were received from FDACS Bureau of Agricultural Environmental Laboratories, Bureau of Chemical Residue Laboratories, Bureau of Licensing and Enforcement, Scientific Evaluation Section, Florida Fish and Wildlife Conservation Commission, and Florida Department of Health. The Committee recommended approval of this product. *(SG)*

SLN REGISTRATIONS

MANUSCRIPT HERBICIDE, (pinoxaden), (Syngenta Crop protection, LLC, unregistered), for control of tropical signalgrass, and other grass weeds on Bermudagrass and Zoysiagrass golf courses and Bermudagrass, Zoysiagrass and St. Augustinegrass sod farms in Florida. Written comments were received from FDACS Bureau of Agricultural Environmental Laboratories, Bureau of Chemical Residue Laboratories, Bureau of Licensing and Enforcement, Scientific Evaluation Section, Florida Fish and Wildlife Conservation Commission, Florida Department of Health and FDEP. The Committee recommended sending the data packages to the UF/IFAS for further evaluation of the efficacy data. *(AS)*

Adjourned at 9:50 A.M.