Pesticide Registration Evaluation Committee

AGENDA

9:00 a.m. April 5, 2018

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

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. (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. (AS)

REGISTRATION ACTIONS ON PENDING ITEMS

MILESTONE HERBICIDE, (aminopyralid), (SLN) (Dow AgroSciences LLC, EPA Reg. No. 62719-519) for control or suppression of broadleaf weeds in longleaf pine plantations in Florida. This product was registered effective March 15, 2018. (AS)
REGISTRATION ACTIONS ON PENDING ITEMS (CONT’D)

NOUVEX N950-9010 MASTER BATCH, (Nouvex Antimicrobial Polymer), (NAI), (Poly Group LLC., EPA Reg. No. 91413-2), a preservative for the addition to non-food contact coatings, papers, textiles, and plastics to be used for the control of microorganisms that cause deterioration and discoloration. This product was registered effective **February 19, 2018.** (AR)

PENDING BUSINESS

FAWLIGEN, (*Spodoptera frugiperda* MNPV-3AP2, polyhedral occlusion bodies), (NAI) (AgBiTech Pty. Ltd., EPA Reg. No. 87978-4), biological insecticide for the integrated control of *Spodoptera frugiperda* (fall armyworm) and *Spodoptera exigua* (beet armyworm) on specified food and non-food crops. Registration pending submission of revised label with corrections adhering to Committee’s conditional approval. Revised SDS already submitted. (LR)

FOLICUR 3.6F FOLIAR FUNGICIDE, (tebuconazole), (SNU) (Bayer CropScience LP, EPA Reg. No. 264-752), for use on food crops such as beans, corn, cucurbits, and leafy brassica greens. Awaiting information regarding effects on bees. (CC)

MCDMH-EUP DISINFECTANT, (1-chloro-5, 5-dimethylhydantoin), (NAI) (Lonza, Inc., EPA Reg. No. 6836-324), for use in recirculating cooling water systems and paper and paperboard process water to control bacteria, fungi, and algae. Awaiting a response from the registrant on the Committee’s questions. (AR)