Pesticide Registration Evaluation Committee

A G E N D A – NO MEETING

January 9, 2020

Bureau of Scientific Evaluation and Technical Assistance
Conference Room 606
Tallahassee

ACTION ITEMS

THERE ARE NO ACTION ITEMS FOR THE JANUARY 9, 2020 AGENDA.
NO MEETING WILL BE HELD.

REGISTRATION ACTIONS ON PENDING ITEMS

HOWLER FUNGICIDE, \textit{(Pseudomonas chlororaphis strain AFS009)}, \textbf{(NAI)}
(AgBiome Innovations, Inc., EPA Reg. No. 91197-3-92488), a biological fungicide
for use in berries and small fruits, cucurbits, fruiting vegetables, leafy vegetables,
and cole crops, beans, peas, and dry pulses, peanut, stalk, stem, and leaf petiole
vegetables, tobacco and other specialty crops, bulb vegetables, and tuber and root
crops to control plant diseases including \textit{Rhizoctonia}, \textit{Pythium}, \textit{Fusarium},
\textit{Phytophthora}, \textit{Sclerotinia}, \textit{Colletotrichum}, and \textit{Botrytis}. This product was
registered effective \textbf{December 12, 2019}. \textbf{(AR)}

PENDING BUSINESS

FOLICUR 3.6F FOLIAR FUNGICIDE, (tebuconazole), \textbf{(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. \textbf{(AR)}

GATTEN FUNGICIDE (flutianil), \textbf{(NAI)}
(Nichino America, Inc., EPA Reg. No.
11581-6-71711) for control of powdery mildew in apples, cherries, cantaloupes,
cucumbers, grapes, squash, and strawberries. Awaiting a response from the
registrant on the committee’s questions and pending review comments. \textbf{(AR)}
PENDING BUSINESS (CONT’D)

LUCENTO FUNGICIDE (bixafen), (NAI) (FMC Corporation, EPA Reg. No. 279-3603), for the control of plant diseases in corn (field, field for seed, and popcorn), peanut, soybean, sugar beet, wheat, triticale, grain, and sorghum. Awaiting a response from the registrant on the committee’s questions and pending comments. (AR)

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)

PROTEK PBT (didecyl-bis(2-hydroxyethyl) ammonium borate), (NAI) (Troy Chemical Corporation, EPA Reg. No. 5383-210), for use as a wood preservative for treatment of wood to permanently protect against insects, rot, and fungal decay. Awaiting a response from the registrant on the committee’s questions. (AR)