



Florida Department of Agriculture and Consumer Services
CHARLES H. BRONSON, Commissioner
The Capitol • Tallahassee, FL 32399-0800
www.doacs.state.fl.us

Please Respond to:
Bureau of Pesticides
Pesticide Registration Section
3125 Conner Boulevard
Bldg. 6 (MS L6)
Tallahassee, FL 32399-1650
Phone: (850) 487-2130
FAX: (850) 488-5874

Pesticide Registration Evaluation Committee

A G E N D A

9:00 a.m. April 3, 2008

Bureau of Pesticides
Conference Room - 606
Tallahassee

ACTION ITEMS

NAI REGISTRATION

IODOMETHANE TECHNICAL, (iodomethane), (Arysta LifeScience North America Corporation, EPA Reg. No. 66330-44) for formulation or repackaging purposes only. The Committee will consider the results of review of additional data and information submitted by the registrant. (GT)

MIDAS® 33:67, (iodomethane), (Arysta LifeScience North America Corporation, EPA Reg. No. 66330-59) for pre-plant fumigation of fields intended for commercial production of listed crops and field-grown ornamentals, for the control of soil-borne pests including weed seeds, nematodes, insects, and diseases. The Committee will consider the results of review of additional data and information submitted by the registrant. (GT)



Florida Agriculture and Forest Products
\$97 Billion for Florida's Economy

ACTION ITEMS (CONT'D)

NAI REGISTRATION

MIDAS® 50:50, (iodomethane), (Arysta LifeScience North America Corporation, EPA Reg. No. 66330-57) for pre-plant fumigation of fields intended for commercial production of listed crops and field-grown ornamentals, for the control of soil-borne pests including weed seeds, nematodes, insects, and diseases. The Committee will consider the results of review of additional data and information submitted by the registrant. **(GT)**

MIDAS® 98:2, (iodomethane), (Arysta LifeScience North America Corporation, EPA Reg. No. 66330-43) for pre-plant fumigation of fields intended for commercial production of listed crops and field-grown ornamentals, for the control of soil-borne pests including weed seeds, nematodes, insects, and diseases. The Committee will consider the results of review of additional data and information submitted by the registrant. **(GT)**

MIDAS® EC BRONZE, (iodomethane), (Arysta LifeScience North America Corporation, EPA Reg. No. 66330-58) for pre-plant fumigation of fields intended for commercial production of listed crops and field-grown ornamentals, for the control of soil-borne pests including weed seeds, nematodes, insects, and diseases. The Committee will consider the results of review of additional data and information submitted by the registrant. **(GT)**

MIDAS® EC GOLD, (iodomethane), (Arysta LifeScience North America Corporation, EPA Reg. No. 66330-60) for pre-plant fumigation of fields intended for commercial production of listed crops and field-grown ornamentals, for the control of soil-borne pests including weed seeds, nematodes, insects, and diseases. The Committee will consider the results of review of additional data and information submitted by the registrant. **(GT)**

REVUS FUNGICIDE, (mandipropamid), (Syngenta Crop Protection, Inc., EPA Reg. No. 100-1254) to control diseases on crops including leafy vegetables, cucurbits, and peppers. **(RM)**

VORTEX SEED TREATMENT FUNGICIDE, (ipconazole), (Bayer CropScience LP, EPA Reg. No. 264-988) for treatment of corn seed, sorghum seed, and cotton seed. **(RM)**

PREC AGENDA

April 3, 2008

Page Three

ACTION ITEMS (CONT'D)

NAI REGISTRATION

TRILUX 44 ANTIFOULING PAINT WHITE, (tralopyril), (International Paint LLC, EPA Reg. No. 2693-220) for application to ship hulls by commercial or government shipyards as an antifouling agent. (CC)

ECONEA TECHNICAL, (tralopyril), (Janssen Pharmaceutica Inc., EPA Reg. No. 43813-27) for formulating the end use product TRILUX 44 ANTIFOULING PAINT WHITE. (CC)

SNU REGISTRATION

REVUS TOP FUNGICIDE, (mandipropamid and difenoconazole), (Syngenta Crop Protection, Inc., EPA Reg. No. 100-1278) for disease control in potatoes and tomatoes. (RM)

EUP REGISTRATION

PFR-97 20% WDG MICROBIAL INSECTICIDE, (Paecilomyces fumosoroseus), (Certis USA, L.L.C., UF/IFAS, EPA Reg. No. 70051-19) for efficacy evaluation in the killing and controlling of the Asian citrus psyllid on citrus trees in the field. (CC)

REGISTRATION ACTIONS ON PENDING ITEMS

EUP REGISTRATION

MIR 162 Corn Seed, (Bacillus thuringiensis), (Syngenta Seeds Inc., EPA Reg. No. 67979-EUP-6) for transgenic insect-resistant corn that produces a Vip3Aa20 protein with activity against certain lepidopteran pests. This seed is derived from event MIR162 corn. This product was registered effective **March 12, 2008** after registrant provided label percentage and ingredient clarification. (WH)

PREC AGENDA

April 3, 2008

Page Four

REGISTRATION ACTIONS ON PENDING ITEMS (CONT'D)

EUP REGISTRATION

Bt11xMIR162 Corn Seed, (*Bacillus thuringiensis*), (Syngenta Seeds, Inc., EPA Reg. No. 67979-EUP-6) for combined trait transgenic corn that produces Cry1Ab and Vip3Aa20 proteins that are insecticidally active against certain lepidopteran pests. This combined trait seed is derived from a conventional cross of events Bt11 and MIR162. This product was registered effective **March 12, 2008** after registrant provided label percentage and ingredient clarification. (WH)

Bt11xMIR162xMIR604 Corn Seed, (*Bacillus thuringiensis*), (Syngenta Seeds, Inc., EPA Reg. No.67979-EUP-6) for combined trait transgenic corn that produces Cry1Ab, Vip3Aa20 and modified Cry3A proteins that are insecticidally active against certain lepidopteran and coleopteran pests. This combined trait seed is derived from a conventional breeding cross of events Bt11, MIR162 and MIR604. This product was registered effective **March 12, 2008** after registrant provided label percentage and ingredient clarification. (WH)

Bt11xMIR604 Corn Seed, (*Bacillus thuringiensis*), (Syngenta Seeds, Inc., EPA Reg. No. 67979-EUP-6) for combined trait transgenic corn that produces Cry1Ab and modified Cry3A proteins that are insecticidally active against certain lepidopteran and coleopteran pests. This combined trait seed is derived from a conventional breeding cross of events Bt11 and MIR604. This product was registered effective **March 12, 2008** after registrant provided label percentage and ingredient clarification. (WH)

MIR162xMIR604 Corn Seed, (*Bacillus thuringiensis*), (Syngenta Seeds, Inc., EPA Reg. No. 67979-EUP-6) for combined trait transgenic corn that produces Vip3Aa20 and modified Cry3A proteins that are insecticidally active against certain lepidopteran and coleopteran pests. This combined trait seed is derived from a conventional breeding cross of events MIR162 and MIR604. This product was registered effective **March 12, 2008** after registrant provided label percentage and ingredient clarification. (WH)

PREC AGENDA

April 3, 2008

Page Five

REGISTRATION ACTIONS ON PENDING ITEMS (CONT'D)

EUP REGISTRATION

MIR604 Corn Seed, (*Bacillus thuringiensis*), (Syngenta Seeds, Inc., EPA Reg. No. 67979-EUP-6) for transgenic insect-resistant corn that produces a modified Cry3A protein with activity against certain coleopteran pests. The seed is derived from event MIR604 corn. This product was registered effective **March 12, 2008** after registrant provided label percentage and ingredient clarification. **(WH)**

Bt11 Corn Seed, (*Bacillus thuringiensis*), (Syngenta Seeds, Inc., EPA Reg. No. 67979-EUP-6) for transgenic insect-resistant corn that produces a Cry1Ab protein with activity against certain lepidopteran pests. The seed is derived from event Bt11 corn. This product was registered effective **March 12, 2008** after registrant provided label percentage and ingredient clarification. **(WH)**

SNU REGISTRATION

OVOCONTROL™ G READY-TO-USE BAIT, (nicarbazin), **(NAI)** (Innolytics, LLC, EPA Reg. No. 80224-5) for use for reducing egg hatchability as an aid in managing populations of resident Canada geese in urban areas. This product was registered effective **March 17, 2008** after the inclusion of a label statement protective of the Florida scrub jay. **(GT)**

PENDING BUSINESS

AGRI-MEK 0.15EC, (abamectin), **(SLN/SNU)** (Syngenta Crop Protection, Inc., EPA Reg. No. 100-898) for aerial application to the citrus crop group for control of citrus leafminer. The Committee recommended tabling this registration until additional data is provided by registrant to address: aerial application buffer widths, executive summaries of environmental fate and transport studies (including EPA comments), standard mammalian toxicology studies for active/formulation, and developmental/reproductive studies, and solubility clarification of abamectin in water. **(WH)**

PENDING BUSINESS (CONT'D)

APHIS SPINOSAD FRUIT FLY BAIT, (spinosad), **(SLN/SNU)** (USDA APHIS, stand-alone SLN label) for aerial and ground application in production agriculture, urban and rural residential sites and adjacent non-crop areas. Awaiting the results of the IFAS review of the efficacy data. **(GT)**

DUPONT™ E2Y45 200SC TERMITICIDE, (chlorantraniliprole), **(EUP)** (E.I. DuPont de Nemours and Company, EPA Reg. No. 352-EUP-172) is intended for use as a remedial and/or preventive termite control product in post-construction situations. **(CC)**

IMPACT HERBICIDE, (topramezone), **(NAI)** (AMVAC Chemical Corporation, EPA Reg. No. 5481-524) for postemergence weed control in field corn (grown for grain, silage or seed) popcorn and sweet corn. Awaiting a response from the registrant on label discrepancies. **(CC)**

MET 52 GRANULAR BIOINSECTICIDE, (Metarhizium anisopliae Strain F52), **(NAI)** (Novozymes Biologicals, Inc., EPA Reg. No 70127-8) for insect control on ornamentals, shrubs, shade/tree seedlings, etc. Awaiting label revisions (including MSDS) from registrant concerning comparative CFR entry restriction wording and protective eyewear. **(WH)**

MUSTANG® INSECTICIDE, (zeta-cypermethrin), **(SNU)** (FMC Corporation, EPA Reg. No. 279-3126) for use on citrus. Awaiting correction of a label discrepancy and receipt to new analytical standard to amend the current condition registration. **(GT)**

OF COURSE, (rhamnolipid biosurfactant), **(NAI)** (Jeneil Biosurfactant Co., EPA Reg. No. 72431-1) to control fungi on turf grass. Awaiting a response from the registrant to the Committee members' labeling questions. **(RM)**

TICK-EX G, (Metarhizium anisopliae Strain F52), **(NAI)** (Novozymes Biologicals, Inc., EPA Reg. No. 70127-9) for control of ticks and grubs on outdoor landscapes, etc. Awaiting label revisions (including MSDS) from registrant concerning protective eyewear. **(WH)**

TICK-EX EC, (Metarhizium anisopliae Strain F52), **(NAI)** (Novozymes Biologicals, Inc., EPA Reg. No. 70127-10) for control of ticks and grubs on outdoor landscapes, etc. Awaiting label revisions (including MSDS) from registrant concerning protective eyewear. **(WH)**