PM-14

]

)

Reg # 58035-13



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

305/17 5-515605

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

February 28, 1997

RJ Advantage, Inc. c/o 6526 Fairlawn Drive McLean, VA 22101

Attention: Ms Cathy Shea

Subject: ReJeX-iT AG-145 EPA Registration No. 58035-13 Your submission of November 26, 1996

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is acceptable provided that you make the following changes and submit one (1) copy to us before you ship your product:

The "DIRECTIONS FOR USE" on the 3-fruit label submitted on November 26, 1996, are acceptable <u>provided</u> that the changes indicated below are made to them.

- 1. Correct the pluralized common name used for *Toxostoma* rufum to "brown thrashers" in the "USE RESTRICTIONS:" paragraph for "BLUEBERRIES AND GRAPES".
- 2. Move the text indicated below from its present location in the "DILUTION DIRECTIONS" for "BLUEBERRIES AND GRAPES" so that it appears between the current second and third sentences of the "APPLICATION DIRECTIONS:" paragraph for "BLUEBERRIES AND GRAPES".

"For aerial applications (1:3 dilution with water), apply at rates of 10-20 gallons of spray mixture per acre. For ground applications of 1:10 dilutions with water, apply at rates of 27.5-55 gallons of spray mixture per acre. At 1:20 dilutions, apply at rates of 52.5-105 gallons of spray mixture per acre."

BEST AVAILABLE COPY

Recycled/Recyclable + Printed with Vegetable Oil Based Inks on 100% Recycled Paper (40% Postconsumer)

. . .

Be sure to retain the sentence "Mix product outside or in a ventilated area" in the "DILUTION DIRECTIONS".

3. In the use directions pertaining to "CHERRIES", make the same relocation of text that is described under item "2." above. Note that making this change will put the text in the location that we prescribed for it in our registration acceptance letter of May 21, 1996.

As we have noted previously, the "AG-145" portion of the proposed product name reflects the concentration of active ingredient in this product times 10. "AG-14" would be a more appropriate and less misleading product name.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the labeling is enclosed for your records.

Sincerely yours, 2pr In

William W. Jacobs, PhD Product Manager (14) Insecticide-Rodenticide Branch Registration Division (H7504C)

Enclosures: 1. Stamped Label 2. A-79 Enclosure

)

Peacock:11:A:\MA\58035-13.FEB:305-5407/-6600:2/28/97

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

COMPATIBILITY WITH OTHER INGREDIENTS; Compatibility with other adjuvants has not been tested. If adding other adjuvants or products, test for compatibility first or ask your field man for advice. Do not mix with dry formulations such as wettable powder formulations which may result in residue on the fruit.

CHERRIES

USE RESTRICTIONS: This product may be used to limit damage to ripening chemies caused by American robins (Turdus migratorius), European startings (Stumus vulgaris), mockingbirds (Mimus polygiottos), sparrows (Spizella, Melospiza, and Zonotrichia sop.), gray catbirds (Dumetella carolinensis), cardinals (Cardinalis cardinalis), American goldfinches (Carduelis tristis), house finches (Carpodacus mexicenus), and culls (Larus soc.). This product must be applied using appropriate spray equipment, such as a pump sonaver or a power-blast spraver. Do not apply when full is wet or rain is expected. Withhold treatment until fruit is susceptible to bird damage.

DILUTION DIRECTIONS: Shake or stir RejeX-IT® AG-145 container well prior to diluting. For aerial application, mix AG-145 with water at a ratio of 1 part product to 1-3 parts water. For earliel applications (1:3 dilution with water), spoly at rates of 10-20 gallons of soray mixture per acre. For ground application, mix AG-145 with water at a ratio of 1 pert product to 10-20 parts water. For ground applications of 1:10 dilution with water, apply at rates of 27.5-55 gallons of spray mixture. At 1:20 dilution, apply at rates of 52.5-105 galions of spray mixture per acre. Mix product outside or in ventilated areas.

APPLICATION DIRECTIONS: Apply spray mixture so that fruit receives thorough coverage. Apply at a rate of 2.5-5 gallons AG-145 (3.1-6.2 lbs a.l.) per acre. Repeat treatment if significant bird damage begins to occur. This product may be applied up to the day of harvest.

BLUEBERRIES AND GRAPES

USE RESTRICTIONS: This product may be used to limit damage to ripening blueberries and grapes caused by American robine (Turdus migratorius), cadar waxwings (Bombycilia cadrorum), European starlings (Stumus vulgarts), common grackles (Quiscalus quiscula), brown thrushes (Toxostoma rufum), mockingbirds (Mimus polygiotios), moming deves (Zeneida macroura), cardinalis (Cardinalis cardinalis), blackbirds (ictarinae), house finches (Carpodacus mexicanus), and culls (Larus spo.). This product must be applied using appropriate spray equipment, such as a pump sprayer or a power-blast sprayer. Do not apply when fruit is wet or rain is expected. Withhold treatment until fruit is susceptible to bird damage.

DILUTION DIRECTIONS: Shake or stir ReJeX-IT® AG-145 container well prior to diluting. For better coversion, add a super wetter (such as Silwet L-77^e from Loveland industries, Inc.) as recommended on the label. For serial application, mix AG-145 with water at a ratio of 1 part product to 1-3 parts water. For serial applications (1;3 dilution with water), apply at rates of 10-20 galions of spray mixture per acre. For ground application, mix AG-145 with water at a ratio of 1 part product to 10-20 parts water. For ground applications of 1:10 dilution with water, apply at rates of 27.5-55 gallons of spray mboure. At 1:20 dilution, apply at rates of 52.5-105 gations of spray mixture per acra. Mix product outside or in vanificial areas.

APPLICATION DIRECTIONS: Apply spray mixture so that fruit receives thorough coverage. Apply at a rate of 2.5-5 gallons AG-145 (3.1-6.2 lbs a.i.) per acre. Repeat treatment if significant bird damage begins to occur. This product may be applied up to the day of harvest.

WARRANTY STATEMENT

NOTICE: The manufacturer warrants that this product conforms to the chemical description on its label? When used in accordance with label directions under normal conditions, this product is fit for its intended purpose. Since timing, method of application, weather and ground conditions, mixture with other chemicals, and other factors affecting the use of this product are beyond our control, no warranty is given concerning the use of this product contrary to label directions, or under conditions which are abnormal or not reasonably foreseeable. The user assumes all risks of any such use. 11/26/98



ENVIRONMENTAL HAZARDS For terrestrial uses, do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean TOTAL

STORAGE & DISPOSAL

high water mark.

PRECAUTIONARY

STATEMENT

HAZARDS TO HUMANS &

DOMESTIC ANIMALS

CAUTION: Wash thoroughly with

soao and water after handling.

ŝ

STORAGE: Store only in original container, in a dry place inaccessible to children, pets and domestic animais. Store apart from other pesticides, fertilizers, food or feed that may cause cross-contamination from odor.

Store above 32³ F. Keep container closed when not in use.

REPELLENT DISPOSAL: Product or rinse water that cannot be used according to tabel instructions must be discosed of according to Federal or approved State procedures. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse. Then offer for recycling or reconditioning, or puncture and dispose in a sanitary landfill, or by other procedures approved by State and local authorities.

ReJeX-iT[®] AG-145 for agricultural use

ACTIVE INGREDIENT:

Methyl Anthranilate (MA), methyl 2-aminobenzoate14.5%

100.0%

This product contains 1.23 pounds of Methyl Anthranilate per gallon of product.

ReJeX-IT® AG-145 has been formulated from Food Grade Incredients with an active ingredient that exceeds US Food Chemical Codex (FCC) specifications.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Left Panel for additional precautionary statements.

Manufactured for

RJ Advantage, Inc.

A Subsidiary of PMC Specialties Group, Inc. 501 Murray Road, Cincinnati, Ohio 45217 EPA EST. No. 68607-OH-001 EPA Reg. No. 58035-13

NET WEISHTERTED. CONTENT: 2.5 gallons to EPA Letter Daird

FEB 28 1997.

Under the Federal Insecticide. Funsicide, and Rodensicid- Act ne randod for the perioda regimentational EPA Rep. Ka. 53035-13