	on reverse before comp		r ' -	Form Approved			<u>Approval expires 2-28-</u> OPP Identifier Number
United States Environmental Protection Washington, DC 20460				~	Registration Amendment Other		
		Applicati	on for Pesticid	e - Section	1	······································	
1. Company/Product Number 58035-13			2. EPA Product Manager			osed Classification	
4. Company/Product (Name) Reiex-it AG-145			PM# OI BPPD	PM# OH BPPD			
5. Name and Address of Applicant (Include ZIP Code) Becker Underwood, Inc. 801 Dayton Ave., PO Box 667 Ames, IA 50010			(b)(i), my to:	6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No.			
Check if	this is a new address		Product	t Name			
			Section - II				
Amendment - Explain below.           Resubmission in response to Agency letter dated           Notification - Explain below.			Final printed lebels in repsonse to         Agency letter dated         "Me Too" Application.         Other - Explain below.				
In the blueberries and gr	apes section, provided mo	re guidance on	the recommended type Section - III	•	NO Date Rev Reviewe	rifiCA iewed:	7-12-01
1. Material This Product	Will Be Packaged In:				110110110		
Child-Resistant Packagin	g Unit Packaging		Water Soluble Pac	kaging	2. Type of Co		
	Yes Yes		Yes		Metal Plastic		
Certification must submitted	If "Yes" Unit Packaging wg1	No. per container	lf "Yes" Package wgt	No. per container		Slass Saper Other (Spec	cify)
			stail Container 5. Location of Label Directions				
Label Container  6. Manner in Which Label is Affixed to Product Pape Ster		Lithog	ngraph Other				
			Section - IV			······	
1. Contact Point (Compl	ete items directly below	for identification	on of individual to be c	contacted, if nec	assary, to proce	ss this app	plication.)
lame Catherine Rice			Title Regulatory Affairs, Pesticides			Telephone No. (Include Area Code) 703-847-7407	
i certify that the st I acknowledge that both under applica	atements I have made or any knowlinglly false or ble law.	Certifica n this form and misleading sta	all attachments there	ito ars true, accu hable by fins or i	rate and comple mprisonment or	ete.	Date Application Received (Stamped)
2. signature Cittleur R.			3. Title Regulatory Affairs, Pesticides				. •
I. Typed Name Catherine Rice			5. Date				

BECKER UNDERWOOD INC.

February 13, 2001

ł

Doctument Processing Desk (NOTIF) Office of Pesticide Programs US Environmental Protection Agency Aria: Rios Building 1200 Pennsylvania Avenue, NW Wassinington, DC 20460

Reference: Rejex-it<sup>®</sup> AG-145 (EPA Reg. No. 58035-13)

De= Sir/Madam:

Beckter Underwood, Inc. is notifying the Agency that we are revising our Rejex-it<sup>®</sup> AG-145 (EPA Reg. No. 58035-9) label. Specifically, we are:

- 1) Revising the application and dilution directions to specify small vs. large area (previously homeowner vs. agricultural). Additionally, we will list the appropriate type of application equipment for each area. This notification does not change either the application or dilution rate.
- 2) Reworded repeat treatment sentence in the application directions from "Repeat treatment if significant bird damage begins to occur" to "Treatment may be repeated if significant bird damage begins to occur."
- 3) In the blueberries and cherries section, provided more guidance on the recommended type of super wetter.

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR Part 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is violation of 18 USC Section 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CIFR Part 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Please call me at 703-847-7407 if you have any questions or if I may be of further assistance.

Sincerely,

-hina-R

Catherine B. Rice Regulatory Affairs Specialist Cather Rice@bucolor.com

#### PRECAUTIONARY STATEMENT HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Wash thoroughly with soap and water after handling.

### ENVIRONMENTAL HAZARDS

For terrestrial uses, do not apply directly to water, to areas when surface water is present, or to intertidal areas below the mean high water mark.

### STORAGE & DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

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

Store above 32 Deg. F. Keep container closed when not in use.

**REPELLENT DISPOSAL:** Product that cannot be used according to label instructions must be disposed of according to Federal or approved State procedures. Water 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 of in a sanitary landfill, or by other procedures approved by State and local authorities.

## MASTER LABEL

This maste abel bears directions for both agricultural/commercial and homeowner use with various application rates specific to the associated container sizes.

## Rejex-it<sup>®</sup> AG-145 **Bird Repellent for Blueberries**, **Cherries & Grapes**

ACTIVE INGREDIENT: Methyl Anthranilate (MA),	
methyl 2-aminobenzoate OTHER INGREDIENTS	14.5% 85.5%
TOTAL	100%

This product contains 1.23 pounds/0.31 pounds/0.15 pounds of Methyl Anthranilate per gallon/guart/pint of product.

Rejex-it<sup>®</sup> AG-145 has been formulated from Food Grade ingredients 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:

## Becker Underwood, Inc.

Becker Underwood, ...... 801 Dayton Avenue, PO Box 667 Ames, IA 50010

EPA Est. No. 71638-OH-001 EPA Reg. No. 58035-13 NET CONTENTS: \_\_\_\_\_ NET WEIGHT: \_\_\_\_\_

## 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 cherries caused by American robins (Turdus migratorius). European starlings (Stumus vulgaris), mockingbirds (Mimus polvglottos), sparrows (Spizella, Melospiza, and Zonotrichia spp.) gray catbirds (Durnetella carolinensis), cardinals (Cardinalis cardinalis), American goldfinches (Carduelis tristis), house finches (Carpodacus mexicanus), and gulls (Larus spp.). 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.

[New York Only: Aerial application is prohibited.]

DILUTION DIRECTIONS: Shake or stir Rejex-it® AG-145 container well prior to diluting. Mix product outside or in ventilated areas.

- Small areas (ie, application by pump sprayer): Mix AG-145 with water at a ratio of 1 part product to 10-20 parts water (for example, mix 1 ounce AG-145 with 2 cups of water to make a spray mixture of 1 part product and 16 parts water). Mix product outside or in ventilated areas.
- Large areas (ie, application by power-blast sprayer): For aerial application, mix AG-145 with water at a ratio of 1 part product to 1-3 parts water. For ground application, mix AG-145 with water at a ratio of 1 part product to 10-20 parts water.

APPLICATION DIRECTIONS: Apply spray mixture so that fruit receives thorough coverage. This product may be applied up to the day of harvest. Treatment may be repeated if significant bird damage begins to occur.

- Small areas (ie, application by pump spraver): To cover 100 square feet, 1 ounce of AG145 with the appropriate dilution of water is required.
  - Large areas (ie, application by power-blast sprayer): Apply at a rate of 2.5-5 gallons AG-145 (3.1-6.2 lbs a.i.) per acre. For aerial applications (1:3 dilutions 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. At 1:20 dilutions, apply at rates of 52.5-105 gallons of spray mixture per acre.

# NOTIFICATION

Date Reviewed: <u>7-12-01</u> Reviewed By: <u>D. Hudsen</u>

#### WARRANTY STATEMENT

NOTICE: The statements on this label are believed to be true ( accurate, but because use conditions are beyond our control, Becker Underwoou, Inc. does not make, nor does it authorize any agent or representative to make any oral or written warranty, guarantee, or representation, express or implied, concerning this material or the use thereof beyond the statements of the label. Neither Becker Underwood, Inc. nor the seller shall be held responsible in any manner for any claim personal injury or property damage or loss resulting from handling, storage, or use of this material not in accordance with the written directions. The buyer assumes all risk and liability resulting from handling, storage, or use, or purchaser accepts and uses this material on these conditions. No other warranty exists.

Notification 2/13/01

#### **BLUEBERRIES AND GRAPES**

**USE RESTRICTIONS:** This product may be used to limit damage to ripening blueberries and grapes caused by American robins (*Turdus migratorius*), cedar waxwings (*Bombycilla cedrorum*), European starlings (*Stumus vulgaris*), common grackles (*Quiscalus quiscula*), brown thrashers (*Toxostoma rufum*), mockingbirds (*Mimus polyglottos*), mourning doves (*Zenaida macroura*), cardinals (*Cardinalis cardinalis*), blackbirds (*Icteridae*), house finches (*Carpodacus mexicanus*), and gulls (*Larus* spp.). 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.

[New York Only: Aerial application is prohibited. This product is not to be used on grapes within Suffolk County.]

**DILUTION DIRECTIONS:** Shake or stir Rejex-it<sup>®</sup> AG-145 container well prior to diluting. For better coverage, add a super wetter (such as a non-ionic, organofunctional silicone surfactant), as recommended on the label. Mix product outside or in ventilated areas.

- Small areas (ie, application by pump sprayer): Mix AG-145 with water at a ratio of 1 part product to 10-20 parts water (for example, mix 1 ounce AG-145 with 2 cups of water to make a spray mixture of 1 part product and 16 parts water). Mix product outside or in ventilated areas.
- Large areas (ie, application by power-blast sprayer): For aerial application, mix AG-145 with water at a ratio of 1 part product to 1-3 parts water. For ground application, mix AG-145 with water at a ratio of 1 part product to 10-20 parts water.

APPLICATION DIRECTIONS: Apply spray mixture so that fruit receives thorough coverage. This product may be applied up to the day of harvest. Treatment may be repeated if significant bird damage begins to occur.

- Small areas (ie, application by pump sprayer): To cover 100 square feet, 1 ounce of AG145 with the appropriate dilution of water is required.
- Large areas (ie, application by power-blast sprayer): Apply at a rate of 2.5-5 gallons AG-145 (3.1-6.2 lbs a.i.) per acre. For aerial applications (1:3 dilutions 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. At 1:20 dilutions, apply at rates of 52.5-105 gallons of spray mixture per acre.