D'UNITED #TRAJER	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programa Registration Division (H7505C) 401 °M° St., S.W. Washington, D.C. 20460 NOTICE OF PESTICIDE:	EPA key. Number 65626-5	Date of Essibility MAR 1 0 1995
A THE MOTION		Term of Issuance Conditional	
NOTICE OF PESITCIDE: Registration Reregistration		Name of Pesticide Product Mycotrol GH-ES for Crops	
30 Utah 2.0. Box Butte, MT	4109 59701 ling differing in substance from that accepted in connection with this registration		
On the basis of inform Rodenticide Act Registration is at no w	of the label in commerce. In any correspondence on this product always refer ation furnished by the registrant, the above named pesticide is hereby register ay to be construed as an endorsement or recommendation of this product by his motion, may at any time suspend or cancel the registration of a pesticide i	red/reregistered under the Fede	ral Insectionde - Europeoide and E health and the environment
This FIFRA sec 1. reregistr Agency red data; and	product is conditionally regist . 3(c)(7)(A) provided that you: Submit and/or cite all data requ ation of your product under FIFR quires all registrants of simila submit acceptable responses req roduct under FIFRA section 4.	ered in accordined for regional for regional for regional for the sec. 3(c)(5) or products to products to product for regional for regi	dance with stration/) when the submit such
	Make the following label changes		
2.	Revise the EPA Registration N No. " 65626- 5 .	umber to read	1, "EPA Reg.
3. beauveric from five		for analysis of for these me omitted within	of etabolites
3. beauveric from five months of 4. registrat	No. " 65626- f . A description of the procedure f in and bassianolide and analyses (5) production lots must be sub	for analysis of for these me omitted within te. nducted as a o	of etabolites n nine (9) condition of

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page 2 EPA Reg. No. 65626-5

Further nontarget insect testing must be conducted. This 5. testing should be preceded by consultation with appropriate scientific staff of the Agency. It may consist of monitoring for B. bassiana Strain GHA infections and mortality before and after one or preferably more applications for each crop, crop group or In order to keep monitoring fairly simple while use pattern. optimally providing some relevant nontarget insect risk assessment information, it may be useful to collect four or five common sentinel species from a treatment area, confine them with water ad libitum until they die and then place them in a petri dish with a moisture source to determine if B. bassiana Strain GHA emerges. This would be the minimal effort needed to determine the relevance of pathogenicity in laboratory studies to pathogenicity under actual field conditions.

6. Submit two copies of the revised final printed label for the record.

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

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

Sincerely, Janet L. anduren

Janet L. Andersen, Acting Director Biopesticides and Pollution Prevention Division (7501W)

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MAR 1 0 1995

MYCOTECH CORPORATION A Pungel Technology Company MYCOTROL GH-ES

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Emulsifiable Suspension

Biological Insecticide for Control of Grasshoppers, Mormon Crickets and Locuste 65626-5

This product contains 2x10¹³ viable Beauveria bassiana spores per quart.

CAUTION

Keep Out of Reach of Children

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

Harmful if swallowed, inhaled, or absorbed through the skin. Avoid breathing vapors or spray mist. Avoid contact with skin, eyes or clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists.

Statement of Practical Treatment

If <u>Swallowed</u>: Do not induce vomiting; call a physician immediately. If <u>Inhaled</u>: If irritation persists, contact physician. If On <u>Skin</u>: Wash with soap and water. If In <u>Eves</u>: Flush with water.

Note To Physician

Product contains petroleum distillates. Do not induce vomiting due to aspiration hazards.

PERSONAL PROTECTIVE EQUIPMENT

Applicators and other handlers must wear: Long-sleeved shirt, long pants and chemical resistant gloves. Shoes plus socks. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Environmental Hazards

This product is potentially pathogenic to honey bees. Avoid applying to areas where honey bees are actively foraging or around bee hives. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water by disposal of equipment wash waters.

Net Contents:

Lot Number: _____; Expiration Date: _____

MYCOTECH Corporation 630 Utah Avenue P.O. Box 4109 Butte, MT 59701 EPA Registration Number 65626-EPA Establishment Number 65626-MT-01 Revision 950308

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Directions for Use

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

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notificationk, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipement (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

PPE reugired for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is:

• Coveralis

- Waterproof gloves
- Shoes plus socks

For use in controlling grasshoppers, Mormon crickets and locusts in alfalfa, corn, cotton, potatoes, rapeseed, safflower, small grain crops, soybeans, sugarbeets, and sunflower. May be aerially applied. Suitable for use with ultra low-volume application equipment.

Dosage Rate: Apply at a rate of one quart concentrate (1x10¹³ spores) per acre. Tank mix at the rate of one quart ES concentrate, one pound emulsion stabilizer (clay) and water to final spray volume of one up to five gallons per acre. Mix well by external mixing, in-tank mixing, or pump circulation to form emulsion.

Application: Apply from air or ground. Additional applications at one-week intervala may be made to control infestations, new hatching or in-migrating grasshoppers.

CHEMIGATION

BEST COPY AVAILABLE

Do not apply this product through any type of irrigation system.

STORAGE AND DISPOSAL

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

STORAGE

 Store in a cool, dry place. Avoid storage below freezing temperatures. Tightly reclose the container of unused product. Do not contaminate unused product with water. Avoid storage below freezing temperatures.

PESTICIDE DISPOSAL

Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL

Do not reuse as a container. Triple rinse (or equivalent). 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.

CONDITIONS OF SALE

Seller makes no warranty, express or implied, or merchantability, fitness or otherwise concerning the use of this product other than as indicated on the label. User assumes all risks of use, storage or handling not in strict accordance with the accompanying instructions.

BEST COPY AVAILABLE

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