Pag 100 - 46/11 1- 8 US ENVIRONMENTAL PROTECTION AGENCY AC149-3 OFFICE OF PESTICIDES PROGRAMS TERM OF ISSUANCE REGISTRATION DIVISION (TS 767) WASHINGTON, DC 20460 NAME OF FESTI LE PRODUCT REGISTRATION NOTICE OF PESTICIDE: HEREG STHATICH Winder the Leberal Investigate Lames, whe and Rodent, all Action are a holy 6/1238, 935 NAME AND ACCRESS OF RECOTE AND Incline VIP of de NOTE Changes in labeling formula differing in substance from that a vegte former tion with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number, On the basis of information furnished by the registrant, the above nacled profit ide is hereby Registered/Reregistered under the Federal Insectionde, Europe de, and Rodenfielde Act. A copy of the labeling accepted in connection with this Registration  ${\rm Ren}\, {\it gg}$  bation is returned herewith. Registration is in no way to be a fit field as an indersement or approval of this profession in Agency. In order to protest health and the environment, the Almonistrator, on his motion, may at any time suspect of cancel the orgistration of a pests icide in accordance with the A.t. The acceptance of any name in connection with the legistration of a product under this Act is not to be construct as a wing the registrant a right to exclusive wie of the care of the its use of it has been covered by others. The state of the s To the condition are seen to be succeed to concel after those of here or stainent of the property of the colors of to take the training of the second of the Territoria de la compansión de la compan noto alter ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL EPA Ferm 8570-4 (Rev. 5.76) PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS E

# **BAIT FD 5000**

Biological Insecticide for Use in Suppressing Grasshoppers and Mormon Crickets Home and Garden

ACTIVE INGREDIENT	
Nosema locustae Canning*	1.00%
INERT INGREDIENTS	99 00%
* Contains a minimum of 500,000 spores per millioram	

# READ ALL DIRECTIONS BEFORE USING

# **CAUTION**

# KEEP OUT OF REACH OF CHILDREN

# PRECAUCION AL USUARIO

Si usted no lee Ingles, no use este producto hasta que la etiqueta le haya sido explicada ampliamente

### STATEMENT OF PRACTICAL TREATMENT

IF INHALED - Remove to fresh air. Get medical attention if respiratory irritation occurs IF IN EYES - Flush with plenty or water. Get medical attention if irritation develops

# PRECAUTIONARY STATEMENTS

### Hazards to Humans and Domestic Animals

CAUTION Harmful If inhaled. Avoid breathing dust. Avoid contact with eyes or clothing. Wash hands and clothing after use. Avoid contamination of feed and food

General Precautions			
Read all directions before usi	ng	Do not apply in any manner not specified on this label	••••
Net Contents	j	Net W	/elght 10.2 07.0
Made In U.S.A. by	•	COLAGE ON LECTURE LANCAR	g No 46149
Evans BioControl Inc.  805 Interlocken Parkway Un	H A	DEC + 4 was	No 46149

Broomfield, CO 80020 Under the Feneral Illine Fungfeide, and Rodenticide amended, for the pe-

895 Interlocken Parkway, Unit A

### **NOLO BAIT FD 5000**

NOLO BAIT is for use in suppressing grasshoppers and Mormon crickets. It contains a microspordial pathogen of grasshoppers. NOLO BAIT infects the fat bodies of most species of grasshoppers and some crickets. Infection and sickness to the grasshoppers from this insect pathogen begins upon ingestion of the bait by the grasshopper. Grasshopper death will begin in 3 to 6 weeks. The insect pathogen multiplies in infected grasshoppers and will pass from grasshopper to grasshopper and can remain active for several years.

NOLO BAIT FD 5000 is a freeze dried crystalline preparation of NOLO BAIT for home and garden use. For best results, apply NOLO BAIT when grasshoppers are 1/2 to 3/4 Inch long.

### **DIRECTIONS FOR USE - HOME AND GARDEN**

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

1. Do not open sealed bottle until ready to use

(

- 2 Open "Sticking Agent" and add to 1/2 cup cool water
- 3. Remove seal and stopper from "Grasshopper Spore" bottle. Add cool tap water to the bottle until 1/2 full Replace stopper in bottle and shake until contents are well mixed. Pour contents of "Grasshopper Spore" bottle into cup containing "Sticking Agent" and water mixture.
- 4 Repeat Step 3 twice to Insure all of the spores have been removed from the "Grasshopper Spore" bottle
- 5 Pour "Bran" into mixing bowl. Lightly sprinkle contents of cup (Step 3) over "Bran" and mix in thorough ly
- 5. Apply by hand to the yard, garden, and surrounding areas which are infested with grasshoppers. This product treats 5,000 square feet.

### STORAGE AND DISPOSAL

### Prohibitions

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

### Storage

Store product in a cool dry area. Do not open Grasshopper Spore bottle until ready for use. Do not store mixed material.

### Container Disposal

Completely empty container into application equipment. Then dispose of empty container in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke

### **NOTICE OF WARRANTY**

THE SELLER WARRANTS ONLY THAT THE GOODS SHALL ARRIVE VIABLE. THIS WARRANTY IS EXPRESS-LY MADE IN LIEU OF ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MER-CHANTABILITY AND FITNESS FOR USE. IN THE EVENT OF A BREACH OF THE WARRANTY STATED HEREIN, BUYER SHALL HAVE AS A SOLE REMEDY A REPLACEMENT OF THE GOODS SOLD UPONTAINING PROPER NOTICE TO SELLER. NO CLAIM SHALL BE MADE FOR DAMAGES, NOR MAY ANY RECOVERY BE HAD FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.