Until Reregistration

1.33 Turcam Plus/Granular Insect Control Plus Fertilizer

Howard Johnson's Enterprises, Inc. P.O. Box 2990 Milwaukee, WI 53201-2990

ì

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you:

- 1. Submit/cite all data or other material required for registration/ reregistration of your product under FIFRA section 3(c)(5) or FIFRA section 4 when the Agency requires all registrants of similar products to submit such data.
- 2. Make the labeling changes listed below before you release the product for shipment:
 - a. Add the phrase "EPA Registration No. 32802-64."
 - b. In the statements following the brand name, after the statement, "Contains a Balanced Plant Food," add the instructions:

For Use on Home Lawns Only. Do Not Use on Food Crops.

3. A one-year storage stability study must be conducted.

63361:I:CR-31:Andreasen:C.Disk:KEVRIC:01/22/92:02/22/92:rj:wo:aw:rj

4. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

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 constitutes acceptance of these conditions.

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

DHE

Dennis H. Edwards, Jr. Product Manager (19) Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosures

Granular Insect Control Plus Fertilizer

17 Pounds treats Up To 10,000 Sq.Ft. of Lawn. A Lawn & Garden, Homeowner Product. Controls Surface and Soil Insects as Listed in Turf and Landscape Plantings Contains a Balanced Plant Food

ACTIVE INGREDIENT:

Bendiocarb (2,2-dimethyl-: 3-benzodioxol-4-yl

methylcarbamate) -

INERT INGREDIENTS:- - - -

98.67% Total 100.00%

KEEP OUT OF REACH OF CHILDREN CAUTION

Statement of Practical Treatment

Wash affected area with soap and water. Launder clothing before reusing. IF YES: Flush eyes with plenty of water. Call a physician if irritation persists. NOTE TO PHYSICIAN: Benidocarb is a moderate, reversible cholinesterase inhibitor. Intravenous injection of stropine is antidotal.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful is swallowed. Do not breathe dust. Avoid contact with skin. eyes, and clothing. May be absorbed through the skin, Weth long sleeves soil layers for more effective soil insect control. These waterings are not necessity treated area during irrigation and until the area has dried. Avoid contamination of feed and foodstuffs. Food utensits such as measuring cup or teaspoon should not be used for food after use with a pesticide. ENVIRONMENTAL HAZARDS

tural Extension Service.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its iling. Do not apply this product through any type of irrigation system. product is a Broad Spectrum Insecticide for use in controlling many common

turf insect species as listed. IMPORTANT - Do not apply over 10.25 pounds of this product per 1,000 sq.ft. per year; nor over 5.1 pounds per 1,000 sq.ft (the maximum rate) to the lawn in the spring.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store this product in its original, closed container in a dry, locked area away from children and domestic animals. PESTICIDE DISPOSAL: Securely wrap original container in several layers of newspaper and discard in trash. CONTAINER DISPOSAL: Do not reuse empty bag. Discard bag in trash or recycle according to local, State and/or Federal guidlelines

NOTICE: Buyer assumes all risk and liability of the use, storage, and/or handling of this material not in accordance with the terms of this label.

EPA Reg. No. 32802-

EPA Est. No. 32802-MO-1(A): WI-1(B)

The first letter of code on sealed and of bag indicates Establishment Number.

Fertilizer Querantee found on separate Tag. (Note: This statement will be will out of the taging not preprinted with the fertilizer guerantee.)

O SPA Letter Dane

(10-15-91 Revision)

NET WEIGHT 17 POUNDS; (34 POUNDS)

THE Property Insection Property

MILWAUKEE, WI 53201

LAWN SURFACE INSECT CONTROL

For control of insects feeding in the lawn surface, such as Ants, Billbugs, Brown Dog Ticks, Centipedes, Chinch Bugs, Crickets, Leethoppers, Earwigs, Firebrats, Fleas, Ground Beetles, Millipedes, Pillbugs, Scorpions, Sod Webwerms, and Sowbugs apply when infestation of insects reaches damaging levels. : pply 1/4 to 3/8 inch of water application to aid the insect control.

HOW MUCH PRODUCT TO USE

For Surface Insect control use one 17 pound bag of this product to treat between 5,000 to 10,000 sq.ft. of lawn. [ALTERNATE 34 LB. BAG COPY one 34 pound bag of this product to treat 10,000 to 20,000 sq.ft.] (This is equal to 75 to 150 lbs. one or this product to treat 10,000 to 20,000 eq.ft.] (This is equal to 75 to 150 lbs. of this product per acre). Use the lower rate (therefore to treat 10,000 sq.ft.) [ALTERNATE 34 LB. BAG COPY ... therefore to treat 20,000 sq.ft.] for lighter infectations and use the higher rate (therefore to treat 5,000 sq.ft.) [ALTERNATE 34 LB. BAG COPY ... therefore to treat 10,000 sq.ft.] for longer residual control and a greater infectation. Consult your local University turf authority for further rate and tocal application timing guidence. Do not allow children or pets onto treated watered area until turf is dry.

SOIL INSECT CONTROL IN THE LAWN AND AROUND ORNAMENTAL PLANTS

For use in the Lawn and in the soil around Ornamental Shrubs and Flowering plantings such as Azaleas, Begonias, Dahlias, Holly, Junipers, Rhododendron, Roses, and other omemental plants use for the control of Billbug larvae, White Grubs of Japanese Beetles, European Chafer, Northern Masked Chafer, South-ern Chafer, Hyperodes Weevil, Black Turf Grass Ataenius, Green June Beetles, Annual White Grubs and Mole Crickets. Apply when infestation of insects reach damaginy levels.

HOW TO APPLY

Application of 1/4 to 1/2 inch of water before insecticide application (particularly during dry weather) may draw soil insects to the surface. Application of 1/4 to 1/2 inch of water after application will move the insecticide into the thatch or upper soil layers for more effective soil insect control. These waterings are not necessary

HOW MUCH PRODUCT TO USE.

This pesticide is toxic to fish and wildlife. Do not apply directly to water, to areas For Soil Insect control use one 17 pound beg of this product to treat between 3,330 where surface water is present, or to intertidal areas below the mean high water to 5,000 sq.ft. of lawn. [ALTERNATE 34 lb. BAG COPY one 34 pound beg of mark. Runoff from treated areas may be hazardous to squatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwaters. Collect, cover or incorporate granules spilled on soil surface.

This product to treat 6,600 to 10,000 sq.ft.] (This is equal to 150 to 225 lbs. of this product per acre). Use the lower rate (therefore to treat 5,000 sq.ft.) [ALTERNATE 34 lb. BAG COPY ... therefore to treat 3,330 sq.ft.] for lighter infestations and use plants. Protective information may be obtained from your Cooperative Agricultural Extension Service. Consult your local University turf authority for further rate and local application timing guidance.

Application Rate Chart with Spreader Settings

1			* SETTINGS	
LBS./SQ.FT.	LBS./ACRE	1,000 کنا	PRIZE	SCOTT
'		SQ.FT	ROTARY	DROP
17#/10,000	75	1.7	G	4
17 <i>#/</i> 5,000	150	3.4	l H	5
17#/3,330	225	5.1	1 1	6

SPREADER SETTINGS "These settings are for a "New" factory callorated Spreader. A used spreader should be calibrated to apply the exact pounds per 1,000 square feet of lewn as indicated in above chart. Refer to the Spreader Manufacturers Handbook for adjusting spreader settings. Suttings shown in chart are "suggested", since individual settings are affected by humidity, walking speed, condition of the spreader, amount of obstruction and other factors.

GUARANTEED FERTILIZER ANALYSIS

Total Nitrogen Variable 00% Variable 0.00% Ammoniacal Nitrogen

Variable 0.00% Urea Nitrogen
Variable 0.00% Water Insolvible Nitrogen

Available Phosphoric Acid (P2C5)

Soluble Potesh (K2O)

Variable 00% Veriable 00%

Plant Food E-erived from.

Ures, Ureaform, Ammonisted Phosphate, Sulfate of Potash

JAN 2 1 1992

Fungicule, and Rodentinde Act

as amended, for the pesticide, 12802-64