

FOR CONTROL OF WHITE GRUBS, MOLE CRICKETS, SOD WEBWORMS and CUTWORMS

> Treats 5,000 sq.ft. for White Grubs Treats 5,000 sq.ft. for Mole Crickets Treats 7,500 sq.ft. for Sod Webworms

> > TOTAL

ACCEPTED

EPA Reg No. 4 !

ACTIVE INGREDIENT

Dimethyl (2,2,2-trichloro-1 hydroxy-ethyl phosphonate) INERT INGREDIENTS

6 2% 93 8% 100 0%

CAUTION

READ LABEL BEFORE USE / KEEP OUT OF REACH OF CHILDREN



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PRECAUTIONARY STATEMENTS **MAZARDS TO HUMAN AND DOMESTIC ANMALS**

CALITION: May be harmful if availanced. Do not take internally. Do not breathe cluer. Avoid contact with eyes, skin or dothing. With comminsted clothing before re-use. Wash storoughly after handling and bistore eating or emphising. Keep children and pots off treated great until this material is weathed into the soil and the grass is dry. Do not contaminate feed or foodstuffs. Do not use treated grees or clippings from treated areas for feed or forego.

ENVIRONMENTAL HAZARDS

Do not contaminate water by cleaning of equipment or disposal of frastes. This product is toxic to Sah, birds, and wildlife. Do not apply directly to any body of water. Do not apply where runoff is likely to occur, this enty as directed on this label. Do not use on crops used for foods or forage.

STATEMENTS OF PRACTICAL TREATMENT

SWALLOWED: Call a physician or Poleon Control Centel: immediately, induce vomiting by giving victim 1 or 2 cleases of water and touching back of throat with finger. Do not induce vorniting or give anything by prouth to an unconscious or conscious person.

IF IN EYES: Flush eyes with planty of water. Get medical attention.

IF ON SKIN: Remove contactinated dothing and wesh affected area with scap and warm water. Wash ciathing before re-use.

IF INHALED: Remove victim to fresh eir. Apply ... Alcief respiration if Indicated. Get medical attention investately.

NOTE TO THE PHYSICIAN: Prolonged exposure will cause cholinesterase depression, Atropine Sulfate is antidotal. 2-PAM is also artidotal and may be administered in conjunction with atropine.

STORAGE AND DISPOSAL

Do not conteminate water, find, or feed by storage or disposal.

STORAGE: Store in its original container in a cool, dry, locked place out of reach of children.

SEXTICIDE DISPOSAL: Waster resulting from the use of this product may be disposed of on site or at an

approved waste disposal facility. CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a seniory landilli.

HOUSEHOLD: Do not re-use empty beg. Wrap and put in tresh.

DIRECTIONS FOR USE

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

SURFACE PEEDING INSECTS

Bod Web-rorms are cauch of destroying large areas of airl. They live through the winter as a worm and chance it a minth in May. Egge are deposited very even throughout the lewn and new worms hatch in May. By Miling this first "broad" it is possible to reduce the worm population of later broads and therefore reduce but develop

HOW TO APPLY

Turf should be free of troubletome thatch which encourages insects. Rake or de-thatch the area and remove the debris to expose insect hiding places. Water the lawn and out to proper height. Apply granules 44 recommended and aprinting the area to move the insecticide down to the soil surface where insects feed.

HOW MUCH TO APPLY

For control of Sod Webworms (Lawn Math Larvae), and Cutsrorms apply at the rate of 2 pounds/1,000 sq.ft. of surf. (30 ib. bag treats 15,000 ag.ft.) Refer to chart for respective apreader settings. Make sure your aureader is calibrated for this product before application.

WHEN TO APPLY

Treat in the spring (mid-May to June) or when your "Lawn Program" calls for a surface insect control application. Repeat as the program indicates or as needed for control. Sod Webworm may have 4 generations of larvae which will require additional treatments at 30 to 40 day intervals during the summer months. herefore repeat as needed for continued protection of lawn. Lightly sprintle the area after treatment as acon as possible to move the insecticide into the zone of insect infectation. Do not allow children or pets on treated areas until material has been sprintled in and the grass is dry.

WHITE GRUB LARVAE AND MOLE CRICKET CONTROL IN THE TURF

FOR ROOT FEEDING "White Grat" Insect leaves of JAPANESE BEETLE, EUROPEAN CHAFER & SOUTHERN CHAFER, apply \$ 8bs./1,000 sq.ft. of surf. For Mole Cricket, apply \$ 8bs./1,000 sq.ft. of surf. Make sure your spreader is properly calibrated to apply this product, trigate the turf ofter treatment as soon as possible to wash the insecticide into the root zone where the insects are feeding. Apply when the White Grub Larvae are young and actively feeding near the soil surface in mid-July and early August. Consult your Agricultural Expension Service for the best time to treat for "Grube" in your area. A second treatment at the same rate may be needed for makine large sized grubs.

HOW TO APPLY: IMPORTANT...

Do not attempt to control White Grubs or Mole Cricket in surf that has over 1/2 to 5/4 inch thatch build up aince heavy thatch will prevent the insecticide from penetrating down to the area where the insects are feeding. Therefore, troublesome thatch must be removed before treating for White Grubs or Mole Crickets. If thetch is not removed before treatment, poor "Grub" and Mole Crickét control will result.

SPREADER	SURFACE PEEDING INSECTS PER 8,780 SQ.FT. (2.0 LBS./1,600 SQ.FT.)	PER 4,800 SQLFT. (3.0 LBS/1,800 SQLFT.)
CYCLONE PRO	4	4.75
CYCLONE-ROTO	3	3.5
LELY BCAST	2.5	2.9
LESCO FCAST	Н	J
PRIZE C8-85 C8T-85	4.5	\$
\$COTT-DAOP	4	4.5
SCOTTS R7X	H	
SPYKER PRO	4	4.7
GREENVIEW (MODEL 105)	6-1/2	7-1/2
EARTHWAY (MODEL 2800)		10
SEARS BROADCAST	3-1/2	4
SEARS DROP	6	7

HOTICE: Buyer assures all risk and Sability of use, morage, and/or handling of this product not in accordance with the

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BEST AVAILABLE COPY

1801 South 2nd St. Leevenworth, KS 00048

EPA Reg. No. 44215-145

EPA E.I. No. 44215-KS-1

NET WEIGHT: 15 LB. 3AG