NEGITATION IN TOTOMINATE	Nision (73-767) N. DC 20460	en la keisan tration
	E: RESERVATION AND ARRESTRATION ARRE	Dursben Plus 32-3-8 Fertilizer
	TRANT (Include ZIP eads)	
and the second		्राच्या । अनुस्तर । विकास । अनुस्तर । अन
Whoslur Ferti	Lizer & Chemicals	• ,-
P.O. Box 789		
Oviedo, Fil 3	12765	
L		·
•		
submitted to and accepted by		rom that accepted in connection with this registration must be r to use of the label in commerce. In any correspondence on this ber.
	ornished by the registrant, the s gickle, and Rodestickle Art.	above samed posticide in hereby Registered/Reregistered under
		giatration/Reregistration is returned herewith. or approval of this product by talk Agency, in order to protect
by others.		exclusive use of the name or to its use if it has been covered 1stered in accordance with FIFRA section
3(c)(7)(A) provide		
product under FIFR	te all data required A section 3(c)(5) whe s to submit such data	for registration/reregistration of your sn the Agency requires all registrants
2. Make the	labeling changes list	ted below before you release the product
for shipment:		
a. Add ti	he phrase "ken keptat	tration No. 36216-5."
b. Pleas	e delete EPA Registre	ation No. 36216-4 from the label.
	18. P. C.	•
release the product	ve (5) copies of your	r rinal princed labering before you er to the A-79 encrosure for a runther
release the product	ve (5) copies of your t for shipment. Rere	er to the A-79 enclosure for a rulthur

SIGNATURE OF APPROVING OFFICIAL

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFFA 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.

Dennis H. Edwards, Jr. Product Manager (12) Insecticide-Rodenticide Branch Registration Division (TS-767C)

Enclosures

BEST AVAILABLE COPY



32-3-8 FERTILIZER

20 lb, Beg Covers Up To 5,000 SQ.FT.OF LAWN CONTROLS PESTS AS IT FEEDS THE LAWN FAST GREENING WITH EXTENDED FEEDING

FOR CONTROL OF SOD WEEWORMS/LAWN MOTHS), ANTS. AFINYWORMS, BROWN DOG TICKS, CHINCH BUGS, CLOVER MITES. CUTWORMS, EARWIGS, FIELD CRICKETS, FLEAS, MOLE CRICKETS SOWBUGS, & WHITE GRUBS AS LISTED WHICH INFEST HOME LAWNS & ORNAMENTAL /RECREATIONAL TURF

FOR CONTROL OF IMPORTED FIRE ANTS

99.25%

ACTIVE INGREDIENT:

CHLORPYRIFOS:[O,O,-diethyl O-(3,5,6-

trichlore-2-pyridyl) phosphorothioste]. 0.75% 36216

INERT INGREDIENTS: Total

100 00% **DURSBANG Trademark of The Dow Chemical Company**

KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

F SWALLOWED: Call a physician or Poison Control Center Immediately. induce vomiting by giving victim 1 or 2 glasses of water and touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious our convulsing person.

IF IN EYES: Wash eyes with plenty of water. Get modical attention if irritation

IF ON SKIN:Remove contaminated clothing and wash affected area with soap & water. Wash clothing before re-use, indicated. Get medical attention immediately.

NOTE TO PHYSICIAN: Chlorpyrilos is a cholinesterase inhibitor. Treat symtomatically. Atropine by injection only is an antidote.

SEE SIDE/BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS EPA REG. NO. 36216-5 EPA EST, NO. 36216-FL-1

NET WEIGHT 20 POUNDS

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: May be harmful if evallowed. Do not take internally, Do not breathe dust. Avoid contact with eyes, skin or clothing. Wash contaminated clothing before re-use. Washthoroughly after handling and before eating or smoking. Keep children and pets off treated areas until this material is washed into the soil and the grass is dry. Do not contaminated feed or foodstuffs.

ENVIRONMENTAL HAZARDS

Do not contaminate water when disposing of equipment washwaters. This product is toxic to fish, birds, and wildlife. Keep out of any body of water, Do not apply where runoff is likely to occur. Use only as directed,

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal, STORAGE: Store product in its original container in a cool, dry, locked place out of reach of children. PESTICIDE D.SPOSAL: Wester resulting from the use of this product may be disposed of on site or at an approved waste disposei. facility. CONTAINER DISPOSAL: Completely empty beg into application equipment. Then dispose of empty beg in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning, if burned stay out of smoke. HOUSEHOLD: Do not re-use empty container. Wrap and put in treeh.

This Product contains a Complete Balanced 32-3-8 Fertilizer

GUARANTEED FERTILIZER ANALYSIS

TOTAL NITROGEN (M).... 32 00% - 0.00%

Nitrate Nitrogen COMMENTO Ammoniacal Nitrogen · 1.20%

Water Soluble Organic Nitrogen- 30.80% And/Or Urea Nitrogen

- 0.00% 1969 Water Insoluble Nitrogen - 0.00%

AVAILABLE PHOSPHORIC ACID as (P2O4) 3.00%

-derai SCOLLIBLE-POTASH (K-O) 8.00%

nd Redesturide AreChlorine Not More than 8.00%

g for Paphratibara Plammonium Phosphate, Urea, Sulfur Coated Urea. and Muriete of Potesh.

under EPA Reg. No. SECONDARY PLANT NUTRIENTS

0.06% Iron as Fe 1.00% Zinc as Zn 0.08% Chelated Iron as Fe 0.05% 0.02% Copper as CU Molybdenum as Mo 0.001%

0.02% Boron as B

Derived from Manganese Oxide, Zinc Oxide, Copper Oxide, Borate, Molybdate, Iron Oxide, Iron from HEEDTA-EDTA. CAUTION Contains Calcium Carbonate and Iron Oxide. Breathing dust may be harmful to respiratory system.

WHERE TO USE

Use on any southern (or northern) turf variety such as Bluegrass, r ahia, Bermuda, Centipede, Feecue, St. Augustine, or Zoyslagrass and Dichondra which may become infested with the insects as listed on this label.

WHEN TO USE

Apply anytime after peets appear and before severe damaringe can be done to lawn. Water in well for best results.

SURFACE FEEDING INSECTS

For control of Chinch Bugs, Sod Webworms (Lawn Moth), Ants, Armyworms, Brown Dog Ticks. Clover Mites, Crickets, Cutworms, Earwigs, Fleas and Sowbugs apply this 20 pound bag to uniformly cover 5,000 Sq. Ft. of turf. Refer to Spreader Settings. Treat in the spring or when insects first appear troublesome and repeat as needed for control. Immediately after application lightly sprinkle the area to move the granules into the zone of insect infestation.

ROOT FEEDING INSECTS

For control of BILLBUG LARVAE, and the "White Gruts" lervae of JAPANESE BEETLE, EUROPEAN CHAFER, SOUTHERN CHAFER and HYPERODES WEEVIL apply this 20 lb. bag to treat 3,300 Sq.Ft. of lawn. Apply granules uniformly over the area and immediately follow with a thorough watering to wesh the insecticide into the soil. For best results trest when grubs are young and actively feeding near the soil surface which is usually in late July and early August, For Hyperodes (Turfgress) Wesvils apply in Mid-April and again in Mid-May at the same rate.

SPREADER SETTINGS

FOR BUPFACE INTECTS APPLY 20 LBB./8,000 SQ.FT, +04 Bio./9,000 Sq.Ft. POLIND HOPPER MATERIAL MARK IN CYCLONE 2.75 SEARS SPOADCAST ORTHO SPOADCAST 1.75 CENTRAL BROADCAST 2.75 45 CENTRAL 'DROP 4.90 OPTINO TOPOP 5.0 SCOTTS PRECISION GREENMEN BROADCAST 3.750 5.75 GREENWEY TROP SCOTTS ROTARY

ber by 1 to apply for soil Ray control. Generally increase the opreader num These or gs are based for a "Once Over" applic

IMPORTED FIRE ANT.

For Individual Ant mounds measuring from 3 to 12 inches in diameter treat by applying 8-10 level tablespoonfule (3 ounges) offgranules evenly in a circle around the outer edges (1 to 2 feetilizes the center) of the mound. Finish the treatment then by applying 2 level tablespoonfuls (1/3 ounce) sprinkled everly over the center of the mound. Best results will be obtained if mound is not disturbed after treatment thus allowing ants to come and go and to be exposed to the insecticide treated area. Repeat treatment as needed for additional control but not more than once every 7 days.

HEELER FERTILIZER