EPA Form 0570-1 (Rev. 12-90)

Rebecca M. Horton

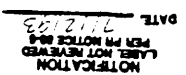
Previous editions are obsolete.

White EPA File Copy (original)

Applicant copy

[FRONT PANEL]

DRAGON® 5% DIAZINON GRANULES



This product must not be used on golf courses and sad farms

Controls: Ants, Armyworms, Bermudagrass mites, Billbugs, Brown dog ticks, Chiggers, Chinch bugs, Crickets, Cutworms, Earwigs, Fleas, Root maggets, Sod webworms, Wireworms, and White grubs of Japanese beetle, European chafer and Southern chafer, and many others.

READY TO USE

TREATS UP TO 5,000 SOUARE FEET

For outdoor use on the home lawn and in the home garden only.

[Note to EPA: Label front panel may include graphics illustrating product use, e.g., Ticks, Fleas, White grubs, etc.]

ACTIVE INGREDIENT:	BY WT.
Diazinon (0,0-Diethyl 0-2-isopropyl-6-methyl-4-pyrimidinyl-phosphorithicate)	5 7.
INERT INGREDIENTS:	35%
TOTAL:	100%

Keep Out of Reach of Children CAUTION

See additional precautionary statements on back side other panel(s).

NET WT 10 LBS

[BACK SIDE OTHER PANEL(S)]



IMPORTANT: Read the entire Directions for Use, Precautionary Statements and Environmental Hazards Statements before using this product

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. This product is intended for homeowner, and not commercial use

STORAGE: Store in original container in a cool, dry, well ventilated area inaccessible to children and domestic animals. Do not store near fertilizers, herbicides, other insecticides, seeds, fixed or feed.

PESTICIDE DISPOSAL: Securely wrap original container in several layers of newspaper and discard in trash

CONTAINER DISPOSAL: Do not reuse empty hag. Discarding in trash

EPA Reg. No. 16-119 June 29, 1993

FPA Est. 46-V4-1

Pazz

For minor spills, leaks, etc., follow all precautions indicated on this label and clean up immediately. Take special care to avoid contamination of equipment and facilities during cleanup and disposal of wastes.

OVERALL LAWN APPLICATION

DRAGON® 5% DIAZINON GRANULES kills the following lawn insects on both grass and dichondra lawns — Ants, Armyworms, Bermudagrass mites, Billbugs, Brown dog ticks, Chiggers, Chinch bugs, Clover mites, Crickets, Cutworms, Digger wasps, Earwigs, Fire Ants*, Fleas, Lawn moths, Leafhoppers, Millipedes, Springtails (collembola), Sod webworms, Sowbugs, and White grubs of Japanese beetle, European chafer, Southern chafer. *(Aids in control.)

PRECAUTIONS: Birds, especially waterfowl, feeding or drinking on treated areas may be killed. Apply this product only as specified on this label. Because of the migratory habits of certain waterfowl, do not apply in Nassau County, New York, between November 1 and May 20. Do not exceed maximum permitted label rates, since rates above those recommended significantly increase potential hazards to birds and waterfowl. Avoid overlapping treated areas. Where watering is recommended in the directions, or if waterfowl, i.e., ducks or geese, can be expected to enter the treated area after treatment (except spot treatment), water the lawn with at least ¼ inch of water immediately after applying this product, however, stop watering before puddling occurs.

Apply DRAGON® 5% Diazinon Granules with a fertilizer spreader. See spreader setting chart. Apply when grass is dry. Repeat as necessary. For application with other types of equipment, apply at the rate of 2 lbs. per 1,000 sq. ft. (an area 20' by 50') or 3.2 oz. per 100 sq. ft. (an area 10' by 10').

Spreader Make and Medel	Spreader Setting No.
Central Imperial Mark 1662-G	6%
entral Suburbia Lawn Spreader #1622-0	61/4
Cyclone Model B1 Rotary	41/2
Greenfield Model 105	614
DRTHO Drop Spreader #3000	41/2
ORTHO Broadcast Spreader #4000	41/4
.C. Penney Model 6005	7%
C. Penney Rotary Spreader	5
cott's Precision Flow Spreader PF-4	4
Sears Craftsman #671.19198	6

For the following insects: Ants, Armyworms, Bermudagrass mites, Brown dog ticks, Chiggers, Chinch bugs, Clover mites, Crickets, Cutworms, Earwigs, Fleas, Hyperodes weevil, Lawn moths (sod webworms), Leafhoppers, Millipedes, Sowbugs (pillbugs), Springtails (collembols). Grass and Dichondra lawns; 2 lbs. per 1,000 sq. ft. of lawn.

White grubs of Japanese beetle, Billbugs, European chafer, Southern chafer, Ataenius spretulus (dung beetle): Apply 2 lbs. per 1,000 sq. ft. of lawn (an area 20' x 50'). Water grass thoroughly after application. For billbug control, apply when activity is first observed or when chewed or brown grass indicates damage from these insects. Repeat as necessary. For grub control, except dung beetle, treat anytime between late July and early October. For dung beetle grub control, apply in spring or early summer when damage is first noticed. Water grass thoroughly with 4-1/2 inch of water after application. Treat again in late summer or early fall if a second generation occurs.

Ants: Spot treatment — Apply 1½ teaspoons of DRAGON® 5% Diazinon Granules over and around each ant hill.

Fire Ants — To aid in the control of fire ants in home lawns and other outdoor home recreation areas, apply ½ cup over, and 2 ft. around each fire ant mound. Immediately after application, water in thoroughly. A minimum of 1 gallon of water should be applied to each mound area. Reapply as necessary. Apply gently to avoid disturbing ants. Use of high pressure watering equipment may disturb the ants and cause migration, reducing product effectiveness. Note: For best results, apply in cool weather, 65°-80°F, or in early morning or late evening hours. Treat new mounds as they appear.

Digger Wasps — Apply 1½ teaspoons of DRAGON[®] 5% Diazinon Granules in and around each nest opening. Apply at dusk when wasps are not active.

Hyperodes Weevils — Apply 2 lbs. per 1,000 sq. ft. of grass. Water grass thoroughly after application. Treat problem areas in mid-April and again in mid-May.

BAND TREATMENT AROUND HOUSE FOUNDATION

The following pests are commonly found around or near foundations of houses as well as in lawns. Certain of these pests may enter houses. Ants, Brown dog ticks, Clover mites, Crickets, Ear.vigs, Fleas, Millipedes, Sowbugs (pillbugs), Springtails (collembola). Apply a 5 foot band of DRAGON[®] Diazinon Granules next to the house foundation. Distribute granules uniformly, using a rate of 3.2 oz. for each 100 sq. ft. of area (5' by 20') treated. Repeat as necessary.

VEGETABLE GARDENS

DRAGON® 5% Diazinon Granules kills: Cutworms, Mole crickets, Root maggots, Wireworms, Flea beetles and Seed Corn maggots on crops listed below. Apply uniformly as directed for each crop. When a range of rates is given, use the higher rate only for heavier infestations.

Cutworms — (Surface and Subterranean). Beans¹ (pole, snap or lima) (succulent only), Beets (red, table), Broccoli, Brussels sprouts, Cabbage, Carrots, Cauliflower, Celery, Collards, Cucumber, Endive (escarole), Kale, Lettuce, Melons (cantaloupe, casabas, crenshaws, honeydew, muskmelon, Persians and hybrids of these), Watermelons, Parsley, Peas² (succulent only), Peppers, Potatoes (surface and subterranean), Spinach, Summer squash, Winter squash, Sweet corn, Swiss chard, Tomatoes. Using 7-14 oz. per 500 sq. ft., broadcast and mix thoroughly into soil just before planting. For surface cutworms, mix into soil 2-3 inches deep. For subterranean cutworms, mix into soil 3-6 inches deep. If type of cutworm cannot be identified, mix into soil 4-6 inches deep.

¹Do not use on dried bean varieties such as pintos, dried limas, navy beans, etc. ²Do not use on dried pea varieties such as dried blackeyed peass to the succession of the succession of



EPA Est. 16-VA-1

Wireworms — Beans¹ (pole, snap or lima) (succulent only), Beets (red, table), Broccoli, Brussels sprouts, Cabbage, Carrots, Cauliflower, Celery, Collards, Cucumber, Endive (escarole), Kale, Lettuce, Melons (cantaloupes, casabas, crenshaws, honeydew, muskmelons, Persians & hybrids of these), Watermelons, Onions (green & bulb), Parsley, Peas² (succulent only), Peppers, Potatoes, Spinach, Summer squash, Winter squash, Sweet corn, Sweet potatoes, Swiss chard, tomatoes, Turnips. Using 10½-14 oz. per 500 sq. ft., broadcast and mix thoroughly into soil 4-8 inches deep just before planting.

¹Do not use on dried bean varieties such as pintos, dried limas, navy beans, etc. ²Do not use on dried pea varieties such as dried blackeyed peas.

Mole Crickets — Beets (red, table), Broccoli, Brussels sprouts, Cabbage, Carrots, Cauliflower, Collards, Endive (escarole), Kale, Lettuce, Mustard, Peppers, Radishes, Tomatoes, Turnips. Using 3½ oz. per 500 sq. ft., broadcast and mix thoroughly into soil 1-2 inches deep, one to two days

before planting.

Root Maggots — Broccoli, Brussels sprouts, Cabbage, Cauliflower. Using 7-10½ oz. per 500 sq. ft., broadcast and mix thoroughly into soil 3-4 inches deep just before planting or transplanting.

Flea Beetle — Sweet potatoes. Using 10½ oz. per 500 sq. ft., broadcast and mix thoroughly into soil 4-8 inches deep just before planting.

Seed Corn Maggots — Sweet corn. Using 7-14 oz. per 500 sq. ft., broadcast and mix thoroughly into soil 2 inches deep just before planting.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed or absorbed through skin. Causes moderate eye injury. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating or smoking. Do not store near food or feed products. Food utensils such as spoons or measuring cups must not be used for food purposes after use in measuring pesticides. Do not contaminate ornamental fish ponds. Do not allow children or pets on treated areas until granules have been watered into the soil and the grass or soil is dry.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician immediately. Drink 1 or 2 glasses of water and induce vomiting by touching the back of the throat with finger. Repeat until vomit fluid is clear. Do not induce vomiting or give anything by mouth if person is unconscious or convulsing.

IF INHALED: Remove victim to fresh air and apply artificial respiration, if indicated.

IF ON SKIN: Wash promptly with plenty of soap and water. Rinse thoroughly. Get medical attention.

IF IN EYES: Rinse eyes with plenty of water and call a physician immediately.

NOTE TO PHYSICIAN: This product is an organophosphate insecticide. If symptoms of cholinesterase inhibition are present, atropine sulfate by injection is antidotal. 2-PAM is also antidotal and may be administered, but only in conjunction with atropine.

ENVIRONMENTAL HAZARDS

This product is highly toxic to hirds, fish and other wildlife. Birds, especially waterfowl, feeding or drinking on treated areas may be killed. Because of the migratory habits of certain Atlantic Coast waterfowl, do not apply this product to lawns in Nassau County, New York, between November 1

BEST AVAILABLE COPT

EPA Est. 16-VA-1

and May 20. Do not exceed maximum permitted label rates. Application rates above those recommended significantly increase potential hazards to birds and waterfowl. Avoid overlapping granules. Where irrigation (watering) is recommended in the directions or if waterfowl, i.e., ducks or geese, can be expected in the treated area after treatment (except spot treatment), apply a minimum of ¼ inch of water immediately after applying this product. Stop irrigation before puddling occurs. Keep out of lakes, streams, ponds, tidal marshes and estuaries. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff may be hazardous to aquatic organisms in neighboring areas. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where fish, shrimp, crab and other aquatic life are important resources. Do not contaminate water by cleaning of equipment or disposal of equipment washwaters.

NOTICE: the use of this material being beyond our control and involving elements of risk to human beings, animals and vegetation, we do not make any warranty, expressed or implied, as to the effects of such use when this product is not used in accordance with the directions as stated on this label.

Distributed by
DRAGON CORPORATION
Roanoke, VA 24019

e (a Ti



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

Ms. Sandra Hurst Dragon Chemical Corp. P.O. Box 7311 Roanoke, VA 24019

Dear Ms. Hurst:

Subject: Amendment - Revise per Agency letter

dated October 1, 1990
Dragon 5% Diazinon Granule:

EPA Reg. No. 16-119

Your submission dated November 27, 1991

DEC 2 3 1991

OFFICE OF
PESTICIDES AND TOXIC SUSSTANCES

DEC | 7 1991

The labeling referred to above, submitted in connection with a registration under the Federal Insecticide, Fungicide, and Rodenticide Act is acceptable and a stamped copy is enclosed for your records.

Since our last letter to you regarding this product, the Agency has completed its review of various data submitted by Ciba-Geigy in response to the Diazinon Registration Standard, including the product specific toxicology data that you are relying on to support reregistration of your product. Based on the results of the Agency's reviews, the following revisions should be made at the next label printing or no later than the August 31, 1992 released for shipment deadline stipulated in the Diazinon Registration Standard, as amended:

1) The labeling for the subject product must include a limitation to home lawn and home garden use (i.e., use sites not triggering the Restricted Use classification). The following clarification of the intended use sites must be added to the front panel (an appropriate location would be beneath "Treats up to 5,000 square feet"):

For outdoor use on the home lawn and in the home garden only

2) As an adjunct to the above, to prevent possible misinterpretation of the intended use site, the beginning of the first sentence of the directions for use against fire ants should be revised to read: "To aid in the control of fire ants in home lawns and other outdoor home recreation areas,".



6-245

- 3) Since the label will now specifically limit use to the home lawn and the home garden (item "1", above), delete the "Note" about commercially-grown potatoes, which currently appears at the end of the directions for use against wireworms.
- 4) The "Hazards to Humans and Domestic Animals" text should be revised to read as follows:

Harmful if swallowed or absorbed through skin. Causes moderate eye injury. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating or smoking. Do not store near food or feed products. Food utensils such as spoons or measuring cups must not be used for food purposes after use in measuring pesticides. Do not contaminate ornamental fish ponds. Do not allow children or pets on treated areas until granules have been watered into the soil and the grass or soil is dry.

5) Revise the "If on skin" advice in the "Statement of Practical Treatment" to read as follows:

If on skin: Wash promptly with plenty of soap and water. Rinse thoroughly. Get medical attention.

6) In keeping with a recent policy decision, please replace "Do not apply directly to water or wetlands (including swamps, bogs, marshes, and potholes)." with "Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark.".

Labeling released for shipment after the August 31, 1992 deadline imposed by the Diazinon Registration Standard, as amended, must bear the above revisions. Your label should not include the quotation marks that appear around text specified in this letter. Please submit five copies of the revised label when it becomes available.

Sincerely yours,

Dana R. Pilitt

George T. LaRocca
Product Manager (13)
Insecticide Rodenticide Branch
Registration Division (H7505C)

COT

BEST AVAILABLE COPY



5% DIAZINON GRANULES

This product must not be used on golf courses and sod farms.

Controls: Ants, Armyworms, Bermudagrass Mites, Billbugs, Brown Dog Ticks, Chiggers, Chinch Bugs, Crickets, Cutworms, Earwigs, Fleas, Root Maggots, Sod Webworms, Wireworms, and white grubs of Japanese beetle, European chafer and Southern chafer, any many others.

ACCEPTED

DEC | 7 1991

Under the Federal Insecticide, Fungicide, and Rodenticide Ask as amended, for the pesticide tegistered under EPA Reg. No. 16-119

Ready To Use Treats Up To 5,000 Square Feet.

And is the result to the second of the secon

OF CHILDREN

CAUTION

NET WEIGHT 10 LB.

BEST AVAILABLE COPY



IMPORTANT: Read the online Directions for Use, Preceditionary Statements and Environmental Hazards Statements before using this product.

DERECTIONS FOR USE
It is a wolation of lederal law to use this product in a manner inconsistent with its labeling. This product is intended for homeowner, and not commercial vite.

STORASE: Store in original container in a cool, dry, well-ventilated area naccessible to children and domestic animals. Do not store near fertilizers, herbicides, other insectionities.

seeds, lood or feed
PERTICIDE DESPOSALS Securely were progned contener in
several layers of nonepaper and decard in trash
CONTAINS TO CONTAINS De not rouse imply lang. Decard

For minor spile, leaks, etc., follow all precautions indicated on this label and clean up instead ethy. Take special care to avoid continuous or equipment and facilities strong cleanup and dispress of meaters.

OVERLALL, LAWM APPLICATION

DRAGON SK. DAZINON GRANULES KILLS he lollowing lever resects on bully great and dichronic levers - Aris, Arrayworks, Bernudagrass mites, Billuys, Brown day ticks. Chagers, Church hays, Clover mites, Cristelle, Culvarres, Dagger weeps, Eansegs, Fire Ants', Flees, Lever moths, Leehoppers, Mispedes, Springtals (Collembots), Sod webworms, Somburgs, and White's glues of Jeparrese besets, European chaler, Southern claster '(Auts in control).

Precasitions: Birds, especially welterfoot, leeding or drinking on treated eress may be letted Apply this product only as specified on the labet Because of the ming story habits of castern water fowl do not apply in Nassau County. New York, between November 1 and May 20 Do not served mornium parential lebst rates, ancer axes above those recommended eignificantly increase potential hazards to birds and stratement equal coverlapping sented areas. What extering is 19commended of the decions, or if westfoot, 1s. ductus or grees, can be expected to enter the treated area that treatment (expect spot treatment), water the lawer with all least 1/s nich of water immediately after appropring this product, however, slop watering before pudding occurs.

Apply DRAGON 5% DIAZINON GRANULES with a ferbizer spreader See spreader setting than Apply when grass it dry Repeat as necessary. For application with other types of equipment apply all the rate of 2 bs per 1000 sq. ft. (an area 20 by 50°) or 3 2 oz per 100 sq. ft. (an area 10° by 10°).

1622

SPREADER SETTING NO (to deliver 2 this per 1000 og ft.)		
Spreader Make and Meda	Spreader Setting No.	
Central Imperial Mark #1842 G	6 1/2	
Central Suburbia Lawn Spreader #1662 0	6.1/2	
Cydron Model B1 Rotary	4.1/2	
Greenfeld Model 105	61/2	
ORTHO Drop Spreader #3000	4 1/2	
ORTHO Broadcast Spreader#4/100	4 1/2	
J.C. Permey Model 6005	71/4	
J.C. Penney Rotary Spreader		
Scotts Precision Flow Spreader PF 4	4	
Sears Graffman es71 19198		

For the Minimagnation Arith. Ampsource, the multipless in the fitting feet, to page 50 men. most fittings. Committee from the Control Committee from Plant Apparences Wood, Law maybe fact inspecting Leafngare, Mahades, Santagare, Philosophia Santagare, Continuous Santagare, and Continuous Santagare, and Continuous Santagare, and an analysis of the Santagare Continuous Santagare, and an analysis of the Santagare Santagare, and an analysis of the Sa

Trait's grades of Jopannous booties, Billibuges, European sharler, Bouthern sharler, Ataserius spredulus (dung bestele: Apply 2 be per 1000 og it of lenn (an area 30° 50). Water grees forcoughly after application. For billibug control apply when activity as test observed or when cheused or brown grass indicates demage from these insects. Represt as necessary. For grib control, secont dung bestele, treat any time between late-July and early Costoer. For dung bestel grub control apply in Spring or early. Summer when demage its first noticed. Water grass forcoughly with '8'-19 in of water after application. Treat again in late Summer or early Fall it a second generation opporar

ANT'B: Spet Treatment - Apply 1½ thespoons of DRAGON 5% DAZ'ROR GRANULES ever and around such anthall. Brea Sente - To aid in the central of Ser aints in lewes and other recreatment arous, apply % any ever, and 2 it around each fire ain mound binmediately after application water in the roughly. A minimum of 1 gallon of seater should be applied to each mound area. Reapply as necteasity. Apply gently to should disturbing ants. Use of high pressure wellening equipment may disturb the arts and clause migration, reducing product effectiveness. Better For best results apply in cool weather 65-80°F, or in aity morning or late eventury house. Treat new mounds de they appear.

Bigger weaper - Apply 1% seespoons of DRAGON 5% DRAZINGNGRANULES in and around each next opening. Apply at dust when waspe are not active.

Hyperedea weeville: Apply 2 the per 1000 sq. ft. of grass. Ware grass fromogray the superation. Treat problem meas in mid April and again in Mid-May.

BAIND TREATMENT ARQUIND HOUSE FOLINDATION: The Inflowing posts are commonly found around or near foundations of houses to sell our internal Certain of these peets may enterhouses Ants Brown dog trits. Cover mines Child Carwing Fless Milpackes Sombuya (Pilhuga) Sompalais (Collembria) Apply a 5 foot band of DRAGON 5% DIAJINON GRAINE, Sheets byte house foundation. Destruction of the Carwing Carbon Car

VESETABLE GARDENS
DRAGON 5% DIAZINON GRANULES KILLS Culviorms, Mole
Crickets, Root Maggots, Wirewarms, Fise Beeties and Seed
mCorn Meggots on crops letted below Apply unformly se
discased for each crop When 4 range of rates at given, use the
higher rate only for heavier infestations.

higher rate only for heavier infestations.

Cofference - (Surface and Subterrancen), Beans' (Pole, Snap or Luma) (succulent only), Beate, Red (table), Broccoli, Brussale Spouts, Celbarge, Cerotte Cauthouer, Celbarge, Charles, Cucumber, Endwe (Excerde) Mel. Lettuce, Melons (Centaloupes, Canables, Cranshese, Inspectations), Personal Centaloupes, Centaloupe

was an dwarf pets resistes auch as shred bisshaped prins. The not set on monitoring grown persons which wit he hard however.

Wineswarrams - Bosans' (Pote, Sinap or Lima) (succutent entry). Beess, Red (tables), Broccols, Brussels Sprouts, Cabbage, Carrote, Catifilineer, Calery, Calerde, Cusamber, Endrer (Ecarabies), Kale, Lettuce, Melons (Canislaupes, Casebbag, Crenshame, Hongydeer, Malkinterions, Personan & hybride of these), Westermelons, Oriona (green & build), Persony, Passi's (succutent only), Pappers, Potestons', Sprouch, Summer Squash, Winter Squash, Sweet Coron, Sweet Potestons, Sumer Squash, Tonstone, Turnips, Llaring 10% 14 oz per 500 64 %, broadcast and mis thoroughly mis one of 4-8 inches deep just before plants. Sum Res Broughly and soid 4-8 inches deep put before plants. — Our re-use on the same works and server has nevy seens as "On ret use of each seen southers and the server has nevy seens as "On ret use on the servers and servers and servers and servers and homestime."

hand harmstell Melle Cristiate - Beets, Red (table) Brooms, Brussels Sprouts. Cabbage Cerrota, Cauliflower, Collards, Endine (Escarole). Kale, Lettuce, Mustard, Pappers, Radishes, Tomatoes, Turreps Using 31/so per 500 sq ft, broadcost and him shroughly into soid 1-2 inches deep one to two days. efter e plenting

ms soil 1-2 inches deep one to two days letter planting.

Reat Maggarte - Broccol, Brussels Sprouts. Cebbege, Caulflower Useng 7-10% oz par 500 eq. ft., broadcast and mit
thoroughly inte soil 3-4 inches deep pust before planting or kansplanting.

Plea Bleatte - Sweet Potatoes Using 10% oz par 500 sq. ft., broadcast and mis thoroughly mio soil-4-8 inches deep just before planting.

Seed Corn Margets - Sweet Corn Using 7-14 oz per 500 tq. ft, broadcast and mix thoroughly into soil 2 inches deep just before planting

PRIECALTIONARY STATEMENTS
Hazerde to Humans and Domestic Arkinals
CAUTIONS: Harmly if swallowed inhaled or absorbed through
akin. Avoid breating dust end contact with eyes, skin or
oldning Wash factoryly after handing and before eating or
timiding. May cause contact sensitzaeon following repeated
contact with a law if sensitzation reactions result, contact a
physician. Do not store inter-hood or fixed products. Food
trends such as spoons or measuring caps mustinol be used
for food purposes after use in measuring peatedes. Do not
tonisministe originancia lish produ. Do not allow childen or
paid on seated areas unit granulas have been watered no the
soil and the grass or soil is dry.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call aphysician mimediately. Direk 1 or 2 glasses of eater and induce vorning by touching the back of the strong with finger. Papeat unst wome flaid is obser. Do not induce vomiting or give anything by mouth if preson is unconticuous or convidency.

IF INDIALED: Remove victim to fresh as and apply as tiscal respiration of indicated.

IF ON SKUII: Wash promptly with eoap and water. Pinse those when the first promptly.

Thoroughly

IF SE EVES: Fines owns with planty of water and call a physician

IF ME EYES WELLEN: This product is an organiphosphale insected if Symptoms of cholmisterate inhibition are present, alropine sulfate by injection is antidotal. 2 PAM is also endotal and may be administered, but only in conjunction with

Elevanous ENTAL HAZARDS

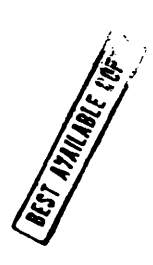
This product is highly lovic to birds. Sah and other validitie. Birds, especially waterful, leading or divining on yeated areas may be fulled. Because of 8 a megratory habits of certian Atlantic Cerest with fowl, do not apply this product to towns in Nessau County, New York, between Flovember 1 and May 20. Do not exceed maximum permithed label rains. Application rains above those recommended segrificantly into ease posterials hazards to breds and westerfoul. And everlapping granules. Where empation (without any excernmended on the firections or if enterfoul, 1 a dialate or greece, can be empacted in the treefted area offer treatment (exact apid to estimate), apid, emission of think of water own admits fall in the segretary of the experience. Sop empation the latest of exact spath of the product of the segretary of exact of takes streams production to exact of the e

MOTICE: The Set & his material being beyond our control and involving demants of rat to hum. It beings arounds and vages hon we do not make any warranty supressed or implied as to the affects of euch use when this product is not used in secondance with the directions as Material or this label.

Distributed by

DRAGON CORPORATION " Roanoke, VA 24019 1

EPA Ring Re 16 119
EPA Felt 16 941 (1), 44016
still 16 941 (1), 44016
still 16 9419 Text (1)
axe acc 2 (4) state Text (1)
axe 2



1) - 1