7/9/2003 35512-43 Turf Pride[®] Fertilizer With Ronstar[®]

2 00%

0.50%

50 1b. Bag Treats up to X.XXX Sq. Ft FOR SALE TO, USE AND STORAGE BY TURE MANAGEMENT AND LANSCAPE PERSONNEL ONLY. NOT FOR USE ON HOME LAWNS. FOR USE ON GOLF COURSES, PARKS, SOD FARMS, ATHLETIC FIELDS, AND OTHER RECREATIONAL AND ORNAMENTAL TURFGRASS AREAS.

A Pre-emergent Weed Control Product plus a Quality Fertilizer for use on varieties of Perennial Bluegrass, Bentgrass, Bermudagrass, Buffalograss, Perennial Ryegrass, St. Augustinegrass, Seashore Paspalum, Tall Fescue and Zoysiagrass.

ACTIVE INGREDIENT:

Oxadiazon; [2-tert-buty]-4-(2,4-dichloro-5-isopropoxypheny!) A-1,3,4-oxadiazolin-5-one] -OTHER INGREDIENTS:

<u>99 50% - 98.00%</u> 100 00% - 100.00% TOTAL ---- 100 00 Turf Pride® is a Reg. Trademark of Howard Fertilizer & Chemical Co., Inc

KEEP OUT OF REACH OF CHILDREN WARNING - AVISO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detaile. (Il you do not understand the label, find someone to explain il lo you in detail.)

SEE SIDE/BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

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How the produc	at container or label with you when calling a poison control center or ductor, or going for	
<u>ે ા</u> ણા ૪ <u>૦</u> ૫	may also contact www.www.kor.ensergenry runds al troats ant enformation	
allowed	 Call poison control center or doctor immediately for treatment advise 	
	 Have person sip a glass of water if able to swallow 	
	 Do not induce vomiting unless told to do so by the poison contractenter or doctor. 	
	 Do not give anything by morate to an unconscious payson. 	
If in eyes	 Hold eye open and rinse slowly and gently with water for 15 20 mentes 	
	 Remove contact lenses of precient, after the first 5 minutes, these costerior mising eye. 	
	gCall a poison control conter or diactor for treatment advice	
If on skin	 Take off contaminated clothing 	
or clothing	 Ruise skin annodial dy with ploting at water for 16-26 annalys 	
	 Call a proportival example data of dataor (in the data trade). 	
If inhaled	 Move person to fresh au 	
	 If person is not oreationg, call 911 or an automatice, men give units rate equation. 	
	preferably by readily to month of possible	
	 Call a poison confroncemental doctor for tarther treasalent acts 	

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING: Causes substantial but temporary eye injury. Wear protective eyewear (goggles, face shield or safety glasses). Causes skin irritation. Do not get in eyes, on skin or clothing. Harmful if swallowed, absorbed through the skin, or inhaled. Avoid breathing dust, contact with skin, eyes or clothing. Remove contaminated clothing and wash clothing before reuse. Wash thoroughly with soap and water after handling. Do not allow domestic animals to graze treated areas. Avoid contamination of feed and floodstuffs.

comestic animals to graze treated areas. Avoid contamination of leed and toodsufts. PERSONAL PROTECTIVE EQUIPMENT (PPE) <u>Applicators and other handlers</u> must wear coveralls over short-sleeved shirt and short pants; waterproof gloves; chemical resistant footwear plus socks; protective eyewear; chemical-resistant headgear for overhead ~ "ure; chemical resistant apron when cleaning equipment. Follow manufacturer's instructions for cleaning initialing PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE abbit from the cleaning ately from other laundry.

User Safety Recommendations

Users should: Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately effer handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing

ENVIRONMENTAL HAZAROS

This pesticide is toxic to fish. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not apply when weather conditions favor drift from areas treated. Do not apply where runoff is tikely to occur. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

<u>UNCC ITONS FOR USE</u> It is a violation of Federal taw to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation. Do not apply this product through any type of imgations system. Apply only as specified on this label.

AGRICULTURAL USE REQUIREMENTS

AGRACULT ORAL OSE REQUIREMENTS Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on <u>Jarms. Prest. nurseries. and</u> <u>greenhouses</u> and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) notification to workers, and restricted-entry intervals. The requirements in this box only apply to uses of this product that are covered by the Worker Protection

<u>Qo not enter</u> or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours. <u>Pi</u> required for early entry to treated areas that is permitted under the Worker Protection Standard and that involv contact with anything that has been treated, such as plants, soil, or water, is: coveralls; waterproof gloves, chemi irs. PPE contact with anything that has been treated, such as plants, soil, or water, is coveralls; waterproof gives, chemica resistant footwear plus socks, protective eyewear, and chemical resistant headgear for overhead exposure.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. <u>STORAGE</u>: Store product in its original bag, in a cool, dry, locked place out of reach of children. In case of a spill, sweep up, and use according to directions or dispose of as follows. <u>PESTUCIDE DISPOSAL</u>: Pesticide wastes are build. Improper disposal of genese pasticite, or insate is a violation of factoral law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional office for guidance. <u>CONTAINER DISPOSAL</u>: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by *Incineration*, or if allowed by State and local authorities, by burning. If burned stay out of smoke.

GUARANTEED	ERTILIZER ANALYSIS
Total Nitrogen (N)	variable%
Nitrate Nitrogen	_%
Ammoniacal Nitrogen	%
Water Soluble Nitrogen	
and/or Urea Nitrogen	_%
Water Insoluble Nitrogen	
Available Phosphoric Acid (P2Os	
Soluble Potash (K ₂ O)	
Derived from Ammonium S	Sulfate, Ureaform, Muriate of Potash;
Manganese as Mn_5	Circle as Fé. W; Unionities _ %
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	Radards, N.S. In
	Under the Federal Insecticide,
	Fungicide, and Rodenticide Act.
	as amended, for the peeticide
	registered under
	EPA Rog. No. 35512-43

NON-AGRICULTURAL USE REQUIREMENTS

The requirements of this box apply to uses of this product that are <u>NOI</u> within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR part 170). The WPS applies when this product is used to produce agricultural plants only on farms, forests, nurseries, or greenhouses. Thoroughly wash face and hands with scap and water after exposure and before esting or smoking. Wear protective clothing including long-sleeved shirt and impervious gloves when handling. Launder exposed clothing before reuse.

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HERE

Controls Crabgrass, Goosegrass, Poa Annua, Annual Sedge and other weeds as listed, on Golf Courses, Commercial Lawns, and other Athletic and/or Recreational Ornamental Turf.

WHERE, HOW MUCH AND WHEN TO USE ON TURFGRASS

This product may be used at full rate or as a "split application in established perennial Bluegrass, Bentgrass (see restrictions), Bermudagrass, Buffalograss, Perennial Ryegrass, St. Augustinegrass, Seashore Paspalum, Tail Fescue, and Zoysiagrass turf, at apartment/condominium complexes, corporate and public parks, golf courses, sod farms, athletic fields, playgrounds, cemeteries and other ornamental and recreational turfgrass area. <u>Not for use on home lawns</u>. The turf should be free of leaves and thatch and in condition to allow granules to reach <u>nome lawins</u>. The furth should be free or leaves and match and in condition to allow granules to reach the soil surface. Know the square footage of the area to be treated and uniformly apply using a granule spreader. Do not apply to turf when it is wet. When using at full rate do not overlap spreader applications, especially on St. Augustinegrass since discoloration "streaking" may temporarily occur from the "doubled rate". Observe the maximum rate for St. Augustinegrass and Bentgrass of 3 lbs. a.i. / acre which is equiv. to X × lbs. of this product per 1,000 sq. ft. See below for restrictions when using on Bentgrass. After applications if rain is not expected within 24 hours sprinkle irrigate the treated turf with up to a % inch of water to get maximum weed control and quicker response from the fertilizer nutritions. This product is a pre-emergrace behavior de and quicker response from the fertilizer nutrients. This product is a pre-emergence herbicide and must be applied prior to weed seed germination. It will not control growing weeds. "See paragraph below for instructions to apply the <u>3</u> <u>lb. or 4 lb. Rate as a solit application</u>. For the rate of 2 - 4 lbs. a.i./acre, on weedy turf, containing difficult-to-control weeds, apply this product in one application at the 3 or 4 lb. rate.

	Pre-emergen	ce Weed Control	
Weeds Controlled	Da. a.L. Acre	Ds. of Product	Directions -
Crabgrass (Digitaria, app.)	lbs. product / acre	per 1,000 sq.ft.	Apply in late winter or early spring prior to
Goosegrass (Eleusine Indica)	2 to 4 bs. a. /A	X X to X X to s.	weed seed germination. Application
Field Sandbur (Canchus incertus)	XXX IO XXX IDS.		made after April or May may not be
Annual Sedge (Cyperus compressus)	product / acre		fully effective.
Annual Bluegrass (Pos annue spp)	2 to 4 ba. a.i./A	XX Io XX Ibia.	Apply in late summer to early fail prior to
(See Note Below)	XXX to XXX lbs.		weed seed germination.
Virginia Buttonweed (Diodia virginiana)		XXābs.	Apply in early spring prior to weed seed
Pigweed (Amaranthus spp.)	XXX Ibs /A	}	germination
Florida Pusley (Richardia scabre)			
Oxalla (Oxalis spp)			
Stinging Nettle (Untica dioica)			
Carpetgrass (Axonapus offinis)			
Fall April	cation for Spring W	eed Control In Co	ol Season Turi
Crabgrass, Goosegrass and	3 to 4 to 4. a.i/A	XX to XX kis.	For use in Bluegrass; Bentgrass, peren-
other annual weeds as listed.	XXX 10 XXX 10s/A	\1,000 #q.ft.	nial Ryegrass and Tall Fescue. Make
]		application in the fall after turf has be-
			come dormant. For late fait applications,
			seeding into treated areas should be
			delayed until 4 months after greenup
Annual Bluegrass Control			d with Perennial Ryedrass only,
Annual Bluegrass (Poa annua spp.)	2 bs.a.L/A	X.X Ibs./1,000	Apply in late summer to early fall prior to
	XXX Ibs./A	#q.ft	Pos annua spp., seed germination. Any
NOTE: In many areas annual bluegrass			Pos annua spp. established when this
subspecies of Poa Annua. The true and			product is applied will not be controlled.
which germinates from seed every year			It should not be applied closer than 60
Annua spp.raptans' which behaves like	days to overseeding. Do not use where		
summer, as an established plant, <u>canno</u>	poa trivialis is present in the overseed		
service or University weed specialist in ;	mixture. Apply the full 2 lb. rate in one		
concerning your locale.			application.
	leed Centrol during		
	udearass. Zovalaar		Paspakum
Crabgrass and Goosegrass, Annual	2 10 3 10a. a. 1/A	XX10XX106.	
Sedge and oher annual weeds.	XXX to XXX lbs.	per 1,000 sq.ft.	
	per acre		Directions -

mudagrass make application immediately prior to or immediately after sprigging. For Seasthore Pasp tion 10 to 14 days after sprigging. Applications made close to the time of sprigging may cause object the Paspalum injury. Distributions of the sol is unicas after application may disrupt the herbicide barrier eness. For best results sprinkler triggte the "sprigged" area with up to 114 inch water after application

PRECAUTIONS IN USING: For St. Augustinegrass and Bentgrace torf, DO NOT exceed the rate of 3 lbs. of active ingredient per acre which is equal to X X lbs, of triis product per 1,000 sq.ft. DO NOT apply to Bentgrass turf mowed less than 3/8 inch. This product per 1,000 sq.ft. DO NOT apply to Bentgrass turf mowed less than 3/8 inch. This product per 1,000 sq.ft. DO NOT apply to Bentgrass, Bermudagrass and St. Augustinegras; but this discoloration is temporary and normally outgrown within 2 to 3 weeks. Avoid onnia: but this discoloration is temporary and normally outgrown within 2 to 3 weeks. Avoid onnia: with flowers and shrubs except as recommended elsewhere for ornamental plants on this label. DO NOT apply to newly seeded areas. Seeding into treated areas should both the anoths after treatment except as noted above. DO NOT apply to Dictordra of Centipedegrass. DO NOT use on golf course putting greens or tess because of the varying cultural practice; use; Construction and better turf management can be programmed by suiting the per acre rate of active ingredient into "two" separate application: For example to suiting its apply 1.5 lbs. ai. (for a required 3 lbs. ai./acre rate) or 2 lbs. F. (for a required 4 lb. b./acre rate) as the first application 1 to 2 weeks before estimated weed seed germination or in late December or early January. Follow with the second "1/2 rate" in 80 days or the first of March. The timing for these applications should be closely programmed to the geographic regic. 1 a.c. adjusted to an "early" or "tate" spring. Do not split the 2 lb. rate. The 3 lb. rate should not be suit if applied to new turf areas first coming under turf management where weed pressure is experted to be heavy.

Annual Sedge Fireweed Lambsquarter Speedwell "Barnyardgrass Field Sandbur "Liverwort Spotted Calsear Bittercress Foxtail; Green, Bristly Oxalis Sputge; Garden, Petty Carpetweed Fall Panicum "Panama Paspalum "Prostrate. Carpetweed Fall Panicum "Pennsylvania Smartweed Stinging Nettle Common Groundsel "Galinsoga Redroot Pigweed "Swinecress Corrunon Pursiane Golden Regwort Sansitive plant Virginia Buttonweed		WEEDS CO	ONTROLLED	
"Barnyardgrass Field Sandbur "Liverwort Spotted Catsear Bittercress Foxtail; Green, Bristiy Oxalis Spurge; Garden, Petty Carpetweed Fall Panicum "Panama Paspalum "Prostrate. Carpetgrass Florida Pusley Pennsylvania Smartweed Stinging Nettle Common Groundsel "Galinsoga Redroot Pigweed "Swinecress Common Pursiane Golden Ragwort Sansitive plant Vriginia Buttonweed Creborass "Googenress Stepardspurse Yeliow Woodcernal	Annual Bluegrass	Evening Primrose	**Jungle Ricegrass	Sow Thistle
Bittercress Foxtail; Green, Bristly Oxalis Spurge; Garden, Petty Carpetgrass Fall Panicum **Prostrate. **Prostrate. Carpetgrass Florida Pusley Pennsylvania Smartweed Singing Nettle Common Groundsel *Galinsoga Redroot Pigweed *Swinecress Common Pursiane Golden Regwort Sansitive plant Virginia Buttonweed Creborges Stepardspurse Yellow Woodsornal *Yellow Woodsornal	Annual Sedge	Fireweed	Lambsquarter	Speedwell
Bitteróress Foxtail; Green, Bristly Oxalis Spurge; Garden, Petty Carpetgrass Fall Panicum **Prostrate. **Prostrate. Carpetgrass Floride Pusley Pennsylvania Smartweed Singing Nettle Common Groundsel *Galinsoga Redroot Pigweed *Swinecress Common Pursiane Golden Regwort Sansitive plant Virginia Buttonweed Creborges Stepardspurse *Yelow Woodsernel** Yelow Woodsernel**	*Barnvardorass	Field Sandbur	**Liverwort	Spotted Catsear
Carpetgrass Florida Pusley Pennsylvania Śmartweed Stinging Nettle Common Groundsel 'Galinsoga Redroot Pigweed 'Swinecress Common Purslane Golden Regwort Sensitive plant Virginia Buttonweed Creborass Stopardspurse Virginia Buttonweed Stopardspurse Virginia Buttonweed Virginia Buttonweed Stopardspurse	Bittercress	Foxtail; Green, Bristly	Oxalis	Spurge; Garden, Petty
Common Groundsel 'Galinsoga Redroot Pigweed 'Swinecress Common Pursiane Golden Regwort Sensitive plant Virginia Buttonweed Creborass Stoppress Stoppartspurse Yellow Waddernal.	Carpetweed	Fall Panicum	**Panama Paspalum	**Prostrate.
Common Pursiane Golden Regwort Sensitive plant Virginia Buttonweed Craborass Goosegrass Shepardspurse Yellow Woodecrel, 4	Carpetgrass	Florida Pusley	Pennsylvania Smartweed	Stinging Nettle
Craborass "Goosegrains Shepardspurse Yellow Woodeonel	Common Groundsel	*Galinsoga	Redroot Pigweed	*Swinecress
	Common Purslane	Golden Regwort	Sensitive plant	Virginia Buttonweed
	Crabgrass	···· 'Guosagrais ······		
	**For these difficult-to-	control weeds use 4 lbs. s.l.	per acre (equal to XXX lbs of	this product/acre).

KOTE: For newly seeded lawns do not apply this product until after the second or third cutting. For best inf management, place new grass seed in the fail of the year. Spring pre-emergence weed control can ten be applied.

Spreader Settings for 1.5 lb.a.i./Acre for 2 lb.a.i./Acre for 3 lb.a.i./Acre for 4 lb.a.i./Acre						
Cyclone B3-Pro #2.0 #2.75 #3.25 #3.9						
For Scotts Pro R-8A #G #H #I+ #J+						
Plan on an approximately 3 mph spreader speed to obtain best coverage. Know the exact						
square footage before application. Incorrect application will result in poor weed control						

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

NET WEIGHT 50 POUNDS (22.7 kg) EPA Reg. No. 35512-43 EPA EST. NO. 35512-FL-2

HOWARD FERTILIZER & CHEMICAL COMPANY, INC. P.O. BOX 628202 - Orlando, FL 32862-8202

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