287-11 U.S. ENVIRONMENTAL PROTECTION Office of Pesticide Prog Registration Division (7) 1200 Pennsylvania Ave., Washington, D.C. 2046 NOTICE OF PESTICIDE: Registration X Reregistration (under FIFRA, as amended) Name and Address of Registrant (include 21) Harrell's, Inc. Mr. Raymond B. Cooper, Agent 26 A. A. Cooper Road Meigs, GA 31765 Note: Changes in labeling differing in sub registration must be submitted to and acce label in commerce. In any correspondence number. On the basis of information furnished by t registered/reregistered under the Federal	grams (505P) N.W. 60 IP Code): FOr Harrell bstance from that ac epted by the Registr on this product alw the registrant, the	Number: 52287-11 Term of Issuance: Unconditional Name of Pesticide Pr FERTILIZER WI STARTEEM [®] #2 .'S, Inc. accepted in connection with cration Division prior to us lways refer to the above EPA e above named pesticide is h	roduct: TH this se of the A registrat
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Agency. In order to protect health and the any time suspend or cancel the registratic acceptance of any name in connection with construed as giving the registrant a right covered by others.	he environment, the on of a pesticide in the registration of	or recommendation of this p e Administrator, on his moti in accordance with the Act. of a product under this Act	ion, may at The is not to
This product is reregistered in a provided you agree in writing to		h FIFRA section 4(g)(2	2)(C)
1. To the label, change the "NOTICE" sta	atement, "Buyer and	nd user assumes all risk and	d liability o
use, storage, or handling of this product n			•
extent consistent with applicable law, buy			
or handling of this product not in accordan	ver and user assume		use, storag
Signature of Approving Official:		es all risk and liability of u	use, storag
$0 \qquad \qquad$	nce with the terms	es all risk and liability of u	use, storag
Joanne D. Mill	nce with the terms	nes all risk and liability of us of this label."	use, storag

Joanne MIler, Product Manager (23) Herbicide Branch, Registration Division (7505P)

EPA Form 8570-6

2. Hot line information: According to PR Notice 2001-1, a phone number for emergency medical treatment information should be added to the labels.

3. Under "Hazards to Humans and Domestic Animals", revise the Hazards to Humans and Domestic Animals to read:

"CAUTION

Causes moderate eye irritation. Avoid contact with eyes or clothing."

All other text appearing in this section of the label should be deleted because it either appears in other sections of the label and is redundant (handler PPE and the text "Do not contaminate water..."), is not needed ("Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals") or should be moved to the Directions for Use section ("Do not graze livestock in treated areas.")

4. Per the REDs and the acute toxicity review, "protective eyewear," "waterproof gloves," and "chemical-resistant footwear" are not triggered for this product but may remain on the label at the registrant's option.

If the registrant chooses to revise the handler PPE text, it should read:

"Loaders, applicators and other handlers must wear: -Long sleeved shirt and long pants, and -Shoes plus socks."

5. Under "ENVIRONMENTAL HAZARDS', remove current wording and revise to read:

"This pesticide is extremely toxic to freshwater marine, and estuarine fish and aquatic invertebrates including shrimp and oysters." 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 contaminate water when disposing of equipment wash-water or rinsate. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas."

6. The early entry PPE appearing in the Agricultural Use Requirements box must be revised to read:

"-Coveralls,

-Shoes plus socks, and

-Chemical-resistant gloves made of any waterproof material."

7. In the "NON-AGRICULTURAL USE REQUIREMENTS" box, the text "Observe and wear (PPE) protective eyewear, long-sleeved shirt and long pants, impervious gloves and chemical-resistant footwear plus socks, when handling. Launder exposed clothing before reuse. Thoroughly wash face and hands with soap and water after exposure and before eating or smoking" must be replaced with the text specified on Page 71 of the Benfluralin RED, which is:

"Do not enter or allow other people or pets to enter the treated area until dusts have settled. If watering in is required after the application – except for those people involved in the watering-in –do not enter or allow

other people or pets to enter the treated areas until the watering-in is complete and the surface is dry."

8. The label must be revised to include the rate restrictions for benfluralin appearing in the Benfluralin RED. The following restrictions must be added to the label and rates must be revised accordingly:

Field Grown Ornamentals (RED, Page 73), if applicable. [Registrant should clarify whether this product is intended for use on field grown ornamentals.]

"Maximum of 3 pounds active ingredient per acre per application.

Maximum of 2 applications per year.

Maximum of 6 pounds of active ingredient per acre per year.

Applications to plants that will bear fruits, berries, or nuts within 12 months are prohibited."

Landscape Ornamentals (RED, Page 74):

"Maximum of 2 pounds active ingredient per acre per application. Maximum of 2 applications per year.

Maximum of 4 pounds active ingredient per acre per year."

Ornamental Bulbs (RED, Page 74), if applicable. [Registrant should clarify whether this product is intended for use on ornamental bulbs.]

Fall Application, Coarse Soils

"Maximum of 0.75 pounds active ingredient per acre per application. Maximum of 2 applications per year. Maximum of 1.5 pounds active ingredient per acre per year.

<u>Fall Application, Medium and Fine Soil</u> Maximum of 1.5 pounds active ingredient per acre per application. Maximum of 2.25 pounds active ingredient per acre per year.

<u>February Through March Application, All Soils</u> Maximum of 0.75 pounds active ingredient per acre per application. Maximum of 3 applications per year. Maximum of 2.25 pounds active ingredient per acre per year."

Christmas Trees (RED, Page 74) if applicable.

"Maximum of 2 pounds active ingredient per acre per application. Maximum of 2 applications per year. Maximum of 4 pounds active ingredient per acre per year."

Turfgrass "This product must be watered in as soon as possible after application."

<u>Cool Season Turf</u> "Maximum of 3 pounds active ingredient per acre per application. Maximum of 2 applications per year. Maximum of 6 pounds active ingredient per acre per year.

<u>Warm Season Turf</u> "Maximum of 1.5 pounds active ingredient per acre per application. Maximum of 2 applications per year,

Maximum of 3 pounds active ingredient per acre per year."

The enclosed approved labeling is effective immediately for product released for shipment after August 7, 2007 (see 40CFR152.130 (d)).

Submit one (1) copy of final printed labeling incorporating the above changes before you release the product for shipment. Amended labeling will supersede all previously accepted ones. A stamped copy of labeling is enclosed for your records.

For further assistance in this matter, please contact Phil Errico at 703-305-6663.

Sincerely,

anne J. Miller

Joanne Miller, PM-23 Herbicide Branch/RD 7505P

FERTILLZER with STARTEEN. ® # 2

A PRE-EMERGENCE HERBICIDE FOR USE ON GOLF COURSES, SOD FARMS, PARKS, ATHLETIC FIELDS, FEDERAL, MUNICIPAL, CORPORATE LAWNS

50 lb. Bag Treats up to 10,870 Sq. Ft.

FOR SALE TO AND USE BY PROFESSIONAL APPLICATORS ONLY. NOT FOR USE BY HOMEOWNERS/CONSUMERS. FOR USE BY OR ON GOLF COURSES, SOD FARMS, COMMERCIAL NURSERIES, TURF MANAGEMENT FIRMS, MUNICIPAL, FEDERAL, AND CORPORATE PARK, LANDSCAPE, AND GROUNDS MAINTENANCE PERSONNEL.

STARTEEM® is 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.

Also for use around Ornamental Shrubs, Vines, Trees, & Ground Covers

ACTIVE INGREDIENTS:

Oxadiazon [CAS No.19666-30-9]	0.75%
Benefin [CAS No.1861-40-1]	
Trifluralin [CAS No.1582-09-8]	0.25%
OTHER INGREDIENTS	
	Total 100 00%

EPA Reg. No. 52287-11

EPA Est. No. 52287-EL-1 ACCEPTED with COMMENTS

In EPA Letter Dated

ndicide, and Rodenticide Act amended, for the pesticide distered under EPA Reg. No.

inder the Fe

281-11

Total Nitrogen (N)	XX%
Ammoniacal Nitrogen	XX%
Urea Nitrogen	XX%
Available Phosphoric Acid (P2O5)	XX%
Soluble Potash (K2O)	

Derived from Ammonium Phosphate, Urea, and Muriate of Potash

KEEP OUT OF REACH OF CHILDREN

CAUTION

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

FIRST AID

IF IN EYES; Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

IF INHALED: Remove person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

IF SWALLOWED: Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wear long-sleeved shirt and long pants, socks and shoes. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals. Do not graze livestock in treated areas. Do nut contaminate water, food, or feed by storage or disposal.

20050729.Proposed Label

FERTILLZER with STARTEEN. 3 # 2

A PRE-EMERGENCE HERBICIDE FOR USE ON GOLF COURSES, SOD FARMS, PARKS, ATHLETIC FIELDS, FEDERAL, MUNICIPAL,

CORPORATE LAWNS

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Loaders, applicators, and other handlers must wear protective eyewear; long-sleeved shirt and long pants; waterproof gloves; chemical resistant footwear plus socks. Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

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

ENVIRONMENTAL HAZARDS

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 no apply when weather conditions favor drift from areas treated. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning equipment or disposal of equipment wash waters.

DIRECTIONS FOR USE

It is a violation of Federal law 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 of Tribe, consult the agency responsible for pesticide regulation. Do not apply through any type of irrigation system. Do not store or use in or around the home or home garden. Apply only as specified on this label.

AGRICULTURAL USE 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 farms, forests, and nurseries, 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 project that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours. For early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, wear: coveralls over long-sleeved shirt and long pants, socks, shoes, and waterproof gloves.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements of this box apply to uses of this product that are NOT 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. Observe and wear (PPE) protective eyewear, long-sleeved shirt and long pants, impervious gloves and chemical resistant footwear plus socks, when handling. Launder exposed clothing before reuse. Thoroughly wash face and hands with scap and water after exposure and before eating or smoking.

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 spill, sweep up and use according to directions or dispose of as follows. <u>PESTICIDE DISPOSAL</u>: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. <u>CONTAINER DISPOSAL</u>: Completely empty bag into application equipment. Then dispose of

Harrell's now offers the Golf Course Superintendent and Grounds Maintenance Managers the "tested" "STARTEEM-SPLIT". A pre-emergence weed control program that gets maximum benefit from commonly used pre-emergence crabgrass control products!

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.

Controls Crabgrass, Goosegrass, Poa Annus, Annual Sedge and other weeds as listed; On Golf Courses, Commercial Lawns, and other Athletic and/or Recreational, Ornamental Turf. If you are serious about getting rid of annual grassy and certain broadleaf weeds before they go to seed. Here's how to do it. Use STARTEEM # 1 and then STARTEEM # 2 OR for hard-to-kill weeds follow # 1 with STARTEEM # 3.

HOW MUCH TO USE AND WHEN TO APPLY THEM!

STARTEEM # 1 is to be used as the <u>first</u> application; STARTEEM # 2 <u>(a different formula)</u>, is to be used as the <u>second</u> application of a seasonal (Split-application program) both products to be used at a rate of 200 lbs./acre (equal to 4.6 lbs. /1000 sq. ft.) STARTEEM may be applied to "established" perennial Bluegrass, Bentgrass, (see restrictions), Bermudagrass, Buffalograss, Perennial Ryegrass, St. Augustinegrass, Seashore aspalum, Tall Fescue and Zoysiagrass turf, at condominium complexes, corporate and public parks, golf courses, sod farms, athletic fields, playgrounds, and other ornamental and recreational turfgrass areas. <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 the soil surface. Know the square footage of the area to be treated and uniformly apply using a

FERTILI_ER with STARTEEN. 3 # 2

A PRE-EMERGENCE HERBICIDE FOR USE ON GOLF COURSES, SOD FARMS, PARKS, ATHLETIC FIELDS, FEDERAL, MUNICIPAL CORPORATE LAWNS

granule spreader. Do not apply to turf when it is wet. When using, do not overlap spreader applications, especially on St. Augustinegrass since discoloration "streaking" may temporarily occur from the "doubled rate". Observe the maximum rate of St. Augustinegrass and Bentgrass of <u>one</u> <u>application of each STARTEEM # 1 AND STARTEEM # 2</u> or # 3 per 1,000 sq. ft. per year) See below for restrictions when using on Bentgrass. After applications if rain in not expected within 24 hours sprinkler irrigate the treated turf with up to a ¼ inch of water to get maximum weed control and quicker response from the fertilizer nutrients. STARTEEM #1 and #2 must be applied prior to weed seed germination (see map of U.S.). It will not control growing weeds.

Weeds Controlled	FIRST	SECOND	Directions		
Crabgrass (Digitaria,spp.) Goosegrass (Bleusine indica) Field Sandbur(Canchusincertus) Annual Sedge (Cyperuscompressus) Annual Bluegrass (Poa annua spp.) (See Note below)	APPLICATION STARTEEM #1 *Apply 200 lbs. product per acre equal to 4.6# / 1,000 sq. ft.	APPLICATION STARTEEM #2 or #3 Apply 200 lbs. per acre equal to 4.6# / 1000 sq. ft.	*Apply 60 to 90 days apart in late winter early spring prior to weed seed germination See map for proper timing. Application may after April or May may not be fully effective. Apply in late summer to early fall prior to we seed germination.		
Virginia Buttonweed(Diodia virginiana)Apply 200 lbsApply 200 lbsPigweed (Amaranthus spp)Apply 200 lbsApply 200 lbsFlorida Pusley (Richards scabra)product per acreacreOxalis (Oxalis spp)equal toequal toStingling Nettle (Urtica dolca)4.6# / 1,000 sq. ft.4/6# / 1,000 sq. ft.			Apply in early spring prior to weed see germination.		
Fall Ap	plication for Spring	Weed Control in Co	ool Season Turf		
Crabgrass, Goosegrass and other annual weeds as listed Apply 200 lbs per acre equal to 4.6# / 1,000 sq. ft. Apply 200 lbs. per acre equal to 4.6# / 1,000 sq. ft.			For use in Bluegrass, Bentgrass, perennial Ryegrass and Tall Fescue. Make application in the fall after turf has become dormant. For late fall applications, seeding into treated areas should be delayed until 4 months after green up.		
Annual Bluegrass Contro	ol in Bermudagrass	Fairways Over seed	led with Perennial Ryegrass only		
Annual Bluegrass (Poa Annua spp) 200 lbs. / A 4.6# / 1,000 sq. ft.			Apply in late summer to early fall prior to Poa Annua spp. seed germination. Any Poa Annua		
<u>NOTE:</u> In many areas annual blue subspecies of Poa Annua. The true which germinates from seed every Annua spp. raptans" which behave the summer as an established pl Extension service or University v information concerning your locale.	annual biotype, "POA A year is controlled while s like a <u>perennial</u> and lant, cannot be contro	Annua spp annua" the biotype, "Poa survives through blied, Consult the	spp. established when this product is applied will not be controlled. It should not be applied closer than 60 days to over seeding. Do not use when Poa trivialis is present in the overseed mixture. Apply the full 200 lb. Rate per acre in one application.		
		ring establishmen			
Bem	nudagrass, Zoysia	agrass and Seash	ore Paspalum		
Crabgrass and Goosegrass, Annual weeds.	Sedge and other ann	ual 200 lbs. / per acr	e 200 lbs. / per acre		
For Bernudagrass make application in 14 days after sprigging. Applications	made close to the fapplication may disrupt	time of sprigging may the herbicide barrier a	g. For Seashore Paspalum make application 10 to cause objectionable Seashore Paspalum injury nd reduce effectiveness. For best results sprinkle		

GENERAL PRECAUTIONS AND RESTRICTIONS

A single application rate must not exceed 200 lbs of product per acre which is equivalent to 4.6 lbs of product per 1,000 sq. ft. and 1.5 lb of oxadiazon active ingredient per acre. The maximum application rate for all Starteem treatments is 3.5 lbs of oxadiazon active ingredient per acre per year. For best results, water-in the product as soon as practical after application. Not for use on home lawns.

PRECAUTIONS IN USING: For St. Augustine grass and Bentgrass turf DO NOT exceed the rate of <u>one application of each</u> <u>STARTEEM#1 and STARTEEM #2</u> per 1,000 sq. ft. / year. DO NOT apply to Bentgrass turf mowed less than 3/8 inches. This product may cause discoloration of Bentgrass, Bernudagrass and St. Augustine grass but this discoloration is temporary and normally outgrown within 2 to 3 weeks. Avoid contact 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 be delayed until 4 months after treatment except as noted above. DO NOT apply to Dichondra or Centipedegrass. DO NOT use on golf course putting greens or tees because of the varying cultural practices used.

FERTILI_ER with STARTEEN. 3 # 2

A PRE-EMERGENCE HERBICIDE FOR USE ON GOLF COURSES, SOD FARMS, PARKS, ATHLETIC FIELDS, FEDERAL, MUNICIPAL CORPORATE LAWNS

FOR SPRING APPLICATION ON GOLF COURSES UNDER TURF MANAGEMENT Use the STARTEEM-SPLIT application!

Weed control and better turf management can be programmed by using the "STARTEEM-SPLIT" weed control program. Starting 40 to 60 days before expected weed seed germination, apply STARTEEM #1 at a rate of 200 lbs. per acre and follow within 60 days with an application of STARTEEM #2 at the 200 lb. per acre rate. This program supplies 2.5 lbs. of Oxadiazon per acre, per year and 2.5 lbs. of the combination of the Benefin and Trifluralin per acre, per year.

If "Hard-To-Kill" weeds (as listed below) with the asterisk (*) are known to be prevalent in the turfgrass area use STARTEEM® #3 as the second application after STARTEEM® #1 applied at 200 lbs. per acre (equal to the 4.6 lbs per 1.000 sq ft)

Controls Annual Broadleaf Weeds and Annual Grasses *Evening Primrose **Jungle Ricegrass Sow

- Annual Bluegrass Annual Sedge *Barnyardgrass Bittercress Carpetweed Carpetgrass Common Groundsel Common Purslane Crabgrass
- s Annual Broadia *Evening Primrose Fireweed Field Sandbur Foxtail; Green, Bristly Fall Panicum Florida Pusley *Galinsoga Golden Ragwort *Goosegrass
- Lambsquarter **Liverwort Oxalis **Panama Paspalum Pennsylvania Smartweed Redroot Pigweed Sensitive Plant Shepardspurse
- Sow thistle Speedwell Spotted Catsear Spurge; Garden, Petty, **Prostrate Stinging Nettle *Swinecress Virginia Buttonweed Yellow Woodsorrel

Use the STARTEEM® #1 and STARTEEM® #2 SPLIT application for control of these weeds listed above not bearing the asterisk (). For hard-To-Kill weeds use STARTEEM #3 as second application.

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

SPREADER SETTINGS					
Spreader Settings for	STARTEEM® #1	STARTEEM® #2	STARTEEM® #3		
Cyclone B3-Pro	#x.x	#x.x	#x.x		
For Scotts Pro R-8A	#x.x	#x.x	#x.x		
All STARTEE	V products #1; #2; and #3 apply	at 200 lbs / Acre = to 4.6# / 1,000) sq. ft.		
Plan on an approximately 3 m before application. Incorrect app		est coverage. Know the exact so a or poor weed control.	quare footage of your area		

FOR SPRING APPLICATION TO UNIVERSITY, FEDERAL, CORPORATE, MUNICIPAL LAWNS, CEMETERIES, PARKS, ATHLETIC FIELDS, SOD FARMS, CONDOMINIUMS UNDER MANAGEMENT. FOR PRE-EMERGENCE WEED CONTROL, use a STARTEEM®-SPLIT PROGRAM!

STARTEEM® may be applied to "established" varieties of perennial Bluegrass, Bentgrass (see restrictions), Bermudagrass, Buffalograss, Perennial Ryegrass, St. Augustinegrass, Seashore Paspalum, Tall Fescue, and Zoysiagrass. Weed control and better turf management can be programmed by using the "STARTEEM-SPLIT" weed control program. Starting 40 to 60 days before expected weed seed germination, apply <u>STARTEEM® #1 at a rate of 4.6 lbs per 1,000 sq. ft.</u> and follow with a <u>second application using STARTEEM® #2 at the same rate</u> within 60 days of the first application. This program supplies 2.5 lbs of Oxadiazon per acre, per year and 2.5 lbs of the combination of the Benefin and Triffuralin per acre, per year.

If "Hard-To-Kill" weeds, as listed below with the asterisk (") are known to be prevalent in the area, use STARTEEM® #3 as the second application after STARTEEM® #1 applied at 200 lbs per acre (equal to the 4.6 lbs per 1.000 sq. ft.)

WHEN TO APPLY AFTER OVERSEEDING TURF

Do not apply to over-seeded turf within 60 days after seeding or until after the second mowing, whichever is longer. Injury to desirable seedlings is likely if this product is applied before seedling secondary roots are in the second inch of soil, not thatch plus soil.

WHEN TO OVERSEED AFTER APPLICATION

This product will inhibit the germination of turf species if overseeded too soon after application. Delay overseeding or reseading 60 to 90 days.

FERTILIZER with STARTEEN 3 # 2

A PRE-EMERGENCE HERBICIDE FOR USE ON GOLF COURSES, SOD FARMS, PARKS, ATHLETIC FIELDS, FEDERAL, MUNICIPAL, CORPORATE LAWNS

Annual Bluegrass Annual Sedge *Barnyardgrass Bittercress Carpetweed Carpetgrass Common Groundsel Common Purslane Crabgrass *Evening Primrose Fireweed Field Sandbur

Controls Annual Broadleaf Weeds and Annual Grasses

Fall Panicum Florida Pusley *Galinsoga Golden Ragwort *Goosegrass **Jungle Ricegrass Lambsquarter **Liverwort Oxalis **Panama Paspalum Pennsylvania Smartweed Redroot Pigweed Sensitive plant Shepardspurse Sow thistle Speedwell Spotted Catsear Spurge, Garden, Petty, **Prostrate Stinging Nettle *Swinecress Virginia Buttonweed Yellow Woodsorrel

Use STARTEEM #1 then STARTEEM #2 as a SPLIT application for control of these weeds. For "hard-to-kill" weeds with asterisk, use STARTEEM #3 as the Second Application.



Approximate Crabgrass Seed Germination Dates In the U.S.A.

	Approximate Date
	After May 30
	After May 10
After March 20	After April 20
	January 1 to March 20

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

Harrell's, INC. P.O. BOX 807 Lakeland, FL 33802

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FERTILIZER with STARTEEM # 2

A PRE-EMERGENCE HERBICIDE FOR USE GOLF COURSES, NURSERIES, GARDEN CENTERS, PARKS, and MUNICIPAL, FEDERAL, CORPORATE LAWNSCAPES.

	LY & CROUND (OFTERS		TALS & CRANIN CONTRAS	EVTABLISHED OR ALMERTA			METTALS & GROUD COVER
	SCIENTIFIC NAME		SCIENTIFIC NAME		SCIENTIFIC NAME	COMMON NAME	SCIENTIFIC NAME
	Abutilon pictum	Heather, Scotch	Calluna vulgaris	Rose, spp.	Rose, spp.	Sweet William	Dianthus barbatus
	Heliotropium	Heliotropium arborasc			Eleagnus angustifoli	Syzygium	Syzygium paniculatum
cacia	Acacia spp.	Hemlock, Canada	Tsuga Canadensis	Sargent Cherry	Pruus sergentii	Trailing African Daisy	Osteospermum
gapanthus	Agapanthus africanis	Hibiscus	Hisbiscus, spp.	• •	-		fruticosum
	Allamanda cathartica	Honeysuckie Holly	Lonicera, spp.	Scotch Broom	Cytisus scoparius	Viburnum	Viburnum, spp.
ndromeda ralia	Pieris spp. Aralia spinosa	ice Plant	llex, spp. Carpobrotus edule	Sedum	Sedum album	Wedelia	Wedelia trilobata
rborvita	Thuja spp.	Hima	Sida fallax	Serviceberry, Saskatoon*	Amelancheir ainifolia	Wisteria, Chinese	Wisteria sinensis
sh. Green	Frzinus pennsylanica	lvy, Algerian	Hedera canariensis		Picea, spp.		Hamamelis virginiana
	Rhododendron	ivy, English	Hedera helix	Statice	Limonium, spp.	Woadwaxen, common	
	Gypsophila paniculate	Jasmine, Orange	Murray paniculeta	St. Johnswort, Goldencup			
ald Cypress	Takodium distichum	lasmine, Primrose	lasminum mesyni	St. Johnswort, Golden	Hypericum fronde	ncum	
	Bambusa vulgaris	lasmine, Star Tracheli	spernum jasminicides		Arbulus unedo	Wooly Thyme	Thymus
anyan, Weeping	Ficus benghalensis	Jasmiine, Showy	jasminum floridum		Rhus typhina	Xylosma	pseudolanugirosis
	Berberis spp	Juniper	Juniperis, spp.	same safaon	isius cipnina	Yew	Taxus spp.
	Acalypha wilkesiana	lustica	Justice brandegeana	C			
earbery	Arctostaphylos uva-ursi	Kwanzan Cherry	Prunus serrulata	For use on plan		ear edible fruit wi	thin 1 year of
	Fagus sylvatica	Lamb's Ear	Stachys byzantina		application.		
	Betula papyrifera	Lantana, Trailing	Lantana montividensis	NEW TRANSPL	ANTED ORNAMEN	TALS AND GROUN	D COVERS
lanket Flower	Gaillardia aristate	Lapalapa Larrh European	Cheirodendron, spp. Larix deciduas				
	Liatris spicate	Larch, European	Prunus laurocerasus	COMMON NAME		SCIENTIFIC	
	buxus microphylia Buxus semperirens	Laurel, English Leopards — Bane	Prunus laurocerasus Doronicum cordatum	Blanket Flower		Gaillardia	
ouganvillea	Bounganvillea spectablis	Leucothoe, Coast	Leucothoe exiliaris	Brassaia, Dwarf Camelia		Brassia act	
rassaia, Dwarf	Brassaia actinophylia	Leucothoe, Drooping		Carnation		Camelia ja Diianthur	poille
uddleia	Buddlezi davidii	(catesbaei		Cedar, Red		Juniperus a	caryophyllus atlantica
ngleflower	Aiuga reptans	Lity of the Nile	Agapanthus, umbellatus	Coromandel		acutoria a	angentica
affistemon	Callistemon lanceolata	Lilac	SYNINGA, SDD.	Dogwood, Flowe	ring	Asystesia g Cornus flor	nda
amelia, common, jap	Camelia japonica	Littleleaf Linden Tilia	cordate	Elm	9	Ulmus, soo	,
amelia, Sasanque	Camelia sasangua	Loquat	Eriobotrya japonica	Forsythia		Vimus, spp Forsythia i	ntermedia
andytuft	lberis sempirirons	Magnolia	Magnolia, spp.	Gazánia, Trailing	Į	Gazania ur	nifiora leucoleana
	Carissa macrocarpa	Mahonia, Grape Holly		Hackberry		Celtis occid	
amation	Dianthus caryophyllus	Money Tree	Pleomale marginata	lvy, Algerian lvy, English		Hedera car	
	Ceanothus americanus	Murraea	Murraea exotica	lvý, English		Hedera He	
	Juniperus virginiana	Murraea	Murraea exotica	Hémlock, Canad	2	Tsuga cana	Idensis
	Cedrus atlantica		Murraea paniculata	Holly Ice Plant		ilex, spp. Carpobrotu	به مراسام
iscus itrus, Ornamental	Cistus purpureus Myrtle	Myoporum Myrtus communis	Myoporum laetum			Carpoorotu	is equie
		Nandina	Nandina domestics	juniper Leopards-Bane		Juniperus, Doronicum	spp.
emon	Citrus paradisi Citrus Limon	Oak	Quercus, spp.	Netallic Plant		Hemigraph	is colorata
ime	Citrus aurentifolia Bears	Ochana	Ochana serrulate	Oak		Quercus si	15 CVIVI alla 16
landarin	Citrus reliculate	Ohai	Samanea samanerium	Periwinkle, Com	mon	Quercus, s Vinca mino	rr. W
angelo	Citrus Xtangelo Minneola	Oleander	Oleander	Periwinkle, Larg	6	Vinca majo	
angerme	Citrus reliculate var.tangerine	Orthosiphon	Orthiosiphon stamineus	Pine		Pinus, spp.	
emple	Citrus Xnobilis Temple	Osmanthus	Osmanthus heterophyllus	Poplar		Populus, si	DD.
uban Shaddock	Citrus maxima	Pachysandra	Pachysandra terminalis	Privet		Ligustrum, Baksia me	spp.
alencia	Citrus sinensis	Palm, Bamboo	Rhapi excelsa	Protea Species		Briksia me	nieśn
Vashington Navel	Citrus sinensis	Palm Fishtail	Caryota, spp.				ron discolor
leyera	Cleyera japonica	Palm, Licuala	Licualo Thumb.spp.			Leucospernur	Π
oreopsis	Coreopsis lanceolate	Palm Macarthur	Plychosperme macarthuri			Cordifolium	
oromandel	Asystasia gangentica	Palm, Mabnee	Enterpe, spp	Rhododendron		Protea exil Rhododond	ind con
otoneaster	Lotoneaster, spp.	Palm mania Palm Parlar	Acticulty literatio	Russian Olive		Rhododend Fleagnus a	nonctitolia
rabappie rapemyrtie	Malus, spp. Lagerstroemia indica	Palm, Parlor Palm Rattan	Collinia elegans Desmonorans con	Spruce		Eleagnus a Picea, spp.	"Pastinia
hrysanthemom	Chrysanthemum, spp.	Palm,Scaling Wax	Deemonorops, spp. Cytrostachuys lakka	Trailing African	Daisy	Ostensnern	um fruticosum
ypress	Cupressus, spp.	Palm, Sugar	Arenge sacchanifera	Wedelia	•	Wedelia tr	
ypress, Leyland	Cupressocyparis leylandii	Paperbark Tree	Melateuca leucandendra	Wisteria, Chines	e	Wisteria si	
ablia	Dahlia, spp	Peony	Peonia, spp.	•			
aphne, Fragrant	Daphne odora	Periwinkle, common	Vinca minor	Use on Law	nscapes. N	urseries. Pa	rks, Cemeter
eutzia, Slender	Deutzis gracilis	Periwinkle, Large	Vinca major	Garden Cei	nters, Univ	ersity Can	npus Groun
ieffenbachia	Dieffenbachia, spp.	Photinia, Frasiers	Photinis frasieri	Ornamental	landscapes,	for pre-e	mergence w
logwood, Common	Cornus florida	Poinciana	Dolonix regea	control arour	d Ornameni	tal Shrubs.	Vines. Trees
ogwood, Redosier	Cornus stolenifera	Pine Pittoroorum Jonanoro	Pinus spp.	Ground Cove		· · · · · · · · · · · · · · · · · · ·	,
logwood, Kousa louglas fir	Comus kousa Pseudotsuga menziesii	Pittosporum, Japanese Plum, Natal	Carissa macrocarpa				
lm	Viimus, spp.	Podocarpus, Yew	Podocarpus macrophyllis	wricke,		AND WHEN TO	USE around
scallonia	Escallonia, spp.	Pomegranite	Punica granatum	074076640		MENTALS	
ucalyptus	Eucalyptus, spp.	Popiar	Populus spp.	STARTEEM® pre-e			
	Euryops pectinatus	Potentilla	Potentilla fruiticosa	to weed seed gem			
uonymus, Spreading	Euonymus kiautshavicus	Potentilla	Potenitilla fragiformis	growing or dormant			
uonymus, Wintercreepe	r Euonymus forfunei	Privet	Ligustrum, spp	is desired. The fer	ilizer values of S	TARTEEM® prod	ucts can be tailore
alsecypress, Hinoki	Chaemeacyparis obtuse	Protea species	Banksis mearesi	your "special ord	er" soil needs.	Rainfall of overhe	ad irrigation will imr
	Chaemeacyparis pisifera		Leucodendron discolor	weed control activit			
lowering Quince	Chaenomeles speciosa		Leucospernum	treatment may redu	ce weed control re	sults. Do not ann	ly granules to wet for
orsythia	Forsythia intermedia		Corditolium	or under conditions	in which oranules	will collect on leav	es if so sprinkler_in
iardenia	Gardenia jazminoides		Protea exinia	the plants to move	manules off of foli	and down to a	soil level Do not on
azania Trailing	Gazania uniflora / eucoleana	Pyracantha	Pyracantha coccinea				our rever. Du tiut du
jink o	Ginko biloba	Raphiolepis	Raphiolepis umbellate	greenhouses as pla	in agoing many intern	103UIL	
	Charles and	Dailward Daiwa					
Gladiolas Golden Raintree	Gladiolus, spp. Koelreuteria paniculata	Redwood, Dawn Rhododendron.	Metasequoia glyphostraboides Rhododendron spp.				

LIZER with STARTEEN 3

A PRE-EMERGENCE HERBICIDE FOR USE GOLF COURSES, NURSERIES, GARDEN CENTERS. PARKS. and MUNICIPAL, FEDERAL, CORPORATE LAWNSCAPES.

For best pre-emergence weed control around these omamental plants first remove any existing weed growth. Rake, cultivate and smooth the soil surface by breaking-up clumps. Apply before weed seeds germinate (see map for regions) by broadcasting the granules evenly over the prepared soil.

For over all pre-emergence weed control around ornamentals as listed on this label with or without the asterisk use the STARTEEM 1-3 SPLIT Program, First apply STARTEEM #1 OR #2 40 to 60 days before weed seeds germinate; at 200 lbs per acre (equal to 4.6lbs per 1,000 sq. ft.) and follow within 60 days with the second application using STARTEEM #3 at the same rate; 200 lbs per acre.

STARTEEM-SPLIT Application Rates to apply around Omamentals

FIRST APPLICATION - 40 to 60 days before weed seed germination use STARTEEM #1 or #2 - at 200 # / acre SECOND APPLICATION - applied within 60 days of the first application use STARTEEM #3 at 200 lbs / acre

ANNUAL BROADLEAF WEEDS AND ANNUAL GRASSES

Annual Bluegrass Annual Sedge *Barnyardgrass Bittercress Carpetweed Carpetgrass **Common Groundsel Common Purslane** Crabgrass *Evening Primrose Fireweed **Field Sandbur**

Fall Panicum Florida Pusley *Galinsoga Golden Ragwort *Goosegrass *Jungle Ricegrass Lambsquarter Liverwort Oxalis *Panama Paspalum Pennsylvania Smartweed Redroot Pigweed Sensitive Plant Shepardspurse Sow thistle Speedwell Spotted Catsear Spurge;Garden;Petty *Prostrate **Stinging Nettle** *Swinecress Virginia Buttonweed Yellow Woodsorrel

Crabgrass Seed Germination Dates



Mid-north & northwestern Upper/mid-states & northeast Lower mid-states

Warm season states

After May 30

Approximate Date

After May 10 After April 20 After March 20

January 1 to March 20

FOREST NURSERY APPLICATION

Common Name Pine, Loblolly Pine, Eastern White Pine, Slash

Scientific Name Pinus, teada Pinus, Strobus Pinus, Canbaea

Upper southern states

SENSITIVE PLANTS

Under certain growing conditions, the plant varieties listed below may be sensitive to this product. Growers should evaluate usage on a small scale prior to large scale applications.

PLANT SPECIES	VARIETIES			
Andromeda (pieris jaonica)	Snowdrift, Temple Belt			
Azziea	Pink Chanpagne, Hershey,(Rhododendron spp. Leuchtenhuer, Memoire John Hearrens, Hino Crimson,White Grandeur, Everest, Girard Roberta			
lotoneaster	Eichholz, Himalayan, Shangri-la (Cotoneaster spp) Petite Red Imperial, and Seminole Bush			
Crapemyrtle	Petite Red Imperial, and Seminole Bush			
(Lagerstroemis indica)	· · · · · · · · · · · · · · · · · · ·			
Heath, Spring	Mediterranean Pink			
Erica cameo				
Hemlock, Canada	Pendula			
(Tsuga Canadensis)				
HIDISCUS (HIDISCUS Syriacus)	Ked Heart			
Khododendron	Daphnoides, Nova Lentia, Rhododendron spp. Lalawba Album			
Spruce, Norway (Picea ables)	Punita			
opruce, Norway (Picea ables) Spruce, White (Picea glauca)	Densata			
Yiburnam	Davidii			
(Viburnum spp)				

EPA Reg. No. 52287-13

Net Weight 50 Pounds

EPA Est. No. 52287-FL-1

Harrell's, Inc.

P. O. Box 807 * Lakeland, FL 33802