52287-19	08/17/2004				
U.S.	ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (H7505C) 401 "M" St., S.W. Washington, D.C. 20460	EPA Reg. Number: 52287-19	Late of Issuance: AUG 1 7 2004		
		Term of Issuance	2:		
MAL PROTECT	OF PESTICIDE:	Conditional			
	or rebitcibe.				
	X Registration	Name of Pesticid			
	Reregistration	1	Turf Fertilizer With Barricade® 0.38		
(under FIFRA, as amended)		Barricade	9 0.38		
Name and Address of Registrant	(include ZIP Code);				
Harrell's Inc.					
P.O. Box 807 Lakeland, FL 33802					
Lakeranu, ru 55002					
be submitted to and accepted by	ering in substance from that accepted in , the Registration Division prior to use always refer to the above EDA registrat	of the label in comm			
	rnished by the registrant, the above name the Federal Insecticide, Fungicide and Re		у		
In order to protect health and cancel the registration of a pe- with the registration of a proc	e construed as an endorsement or recomment the environment, the Administrator, on h esticide in accordance with the Act. The duct under this Act is not to be construct to its use if it has been covered by other	his motion, may at an e acceptance of any n ed as giving the regi	y time suspend or ame in connection		
This product i 3(c)(7)(A) provided	is registered in accordan d that you:	nce with FIFF	RA sec.		
	50 "EPA Registration No. 5228 product for shipment.	7-19" to the la	bel before		
COMMENTS CONTINUED ON	PAGE 2 OF THIS NOTICE OF REGI	STRATION			
to cancellation in acco	s are not complied with, the ordance with FIFRA section 6(t under the enclosed stamped nditions.	e). Your relea	se for		
Enclosure	Joanne I. Miller Product Manager (Herbicide Branch Registration Divi:				
Signature of Approving Official:	/s/	Date: AUG 17	7 2004		
A Form 8570-6					

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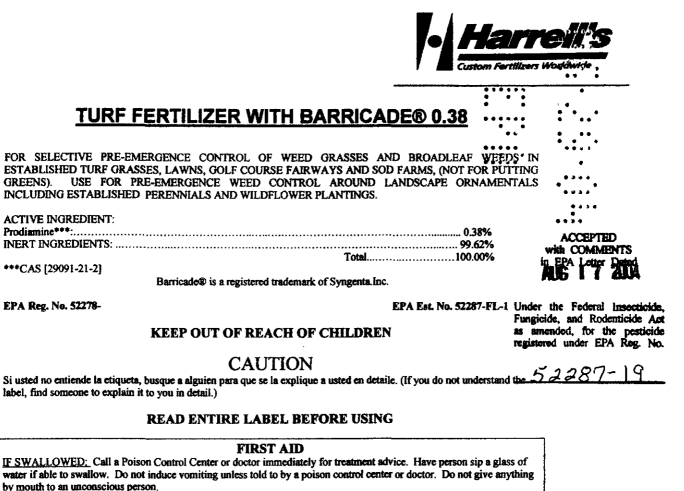
Page 2 EPA Reg. No.52287-19 Comments Continued:

2. Submit the following data required for the registration of this pesticide product within 1 year from the date of this Notice of Registration:

<u>EPA Guideline Data N</u>	Number <u>Guideline</u> <u>Descriptor</u>
830.6317	Storage Stability Study
830.6320	Corrosion Characteristics Study

- 3. The use of the descriptor "selective" to describe the control of weeds must be followed by a definition of the word as it is used in context with the following labeling, or alternatively delete this descriptor.
- 4. On page 4, revise the 1st chart "Months Before Overseeding" with foot notes describing "North, Transition and South" as these locations related to where this product is to be marketed. Alternatively, show these locations on a map of the United States.
- 5. Submit one (1) copy of the final printed labeling before you release this product for shipment.
- 6. Submit and/or cite all data required for the registration of this product when the Agency requires all registrants of similar products to submit data; and submit acceptable responses required for reregistration of this product under FIFRA, section 4. A Stamped copy of the label is enclosed for your records.

Enclosure



IF IN EYES: Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after 5 minutes, and then continue rinsing. Call a poison control center or doctor for treatment advice. IF ON SKIN: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.

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

Have this product container or label with you when calling a poison control center, or doctor, or when going for treatment. For information, call 1-800-282-8007.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

<u>CAUTION</u>: Causes moderate eye injury (irritation). Harmful if inhaled or absorbed through the skin. Avoid contact with skin, eyes or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling. Prolonged or frequent repeated skin contact while handling the material may cause allergic reactions in some individuals.

ENVIRONMENTAL HAZARDS

This product has low solubility in water. At limits of solubility, this product is not toxic to fish. However, at concentrations above the level of water solubility, it may be toxic to fish. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff from treated area may be hazardous to aquatic organisms in adjacent sites. Do not contaminate water when disposing of equipment washwaters.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

<u>Applicators and other handlers</u> must wear long sleeved shirt and long pants; chemical resistant gloves; shoes plus socks and a dust mask. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

<u>Users should</u>: Wash hands before eating, drinking, chewing gym, using tobacco or using the toilet. Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. 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.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. <u>STORAGE</u>: Store in original container away from other fertilizer, feed or foodstuffs and separated from other pesticides. <u>PRODUCT DISPOSAL</u>: <u>If Empty</u>: Do not reuse this container. Place in trash or offer for recycling if available. <u>If Partly</u> <u>Filled</u>: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

IF PRODUCT IS SPILLED: sweep up and use as per label instruction or dispose of as indicated above.

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 or Tribe, consult the agency responsible for pesticide regulation. This product is a turf fertilizer and a selective preemergence herbicide that provides residual control of many grass and broadleaf weeds in established turf grasses, golf courses (excluding putting greens), for sod farms, and lawns, and around landscape ornamentals, established perennials and wildflower plantings. It controls susceptible weeds by inhibiting weed seeds germination and root development. Most effective weed control will be obtained when this product is activated by at least ½ inch of rainfall, irrigation or shallow (1 to 2 inches) incorporation, prior to weed seed germination and within 14 days following application. Do not graze or feed livestock forage cut from areas treated with this product. Do not apply aerially. Do not apply to golf course putting greens. Failure to follow the directions for use and precautions on this label may result in poor weed control, crop injury, or illegal residues.

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, nurseries, and greenhouses 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 Standard (sod farms, commercial nurseries). Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours. PPE required 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 is: coveralls; chemical resistant gloves such as butyl rubber > 14 mils or natural rubber > 14 mils; shoes plus socks.

NON-AGRUCULTURAL USES 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 on farms, forests or nurseries. Applicators and handlers should wear long-sleeved shirt, long pants, chemical resistant gloves, shoes with socks and protective eyewear. Thoroughly wash face and hands with soap and water after exposure and before eating or smoking. Launder exposed clothing before reuse. Do not allow reentry to treated areas until dusts have settled and the turfgrass or soil is dry.

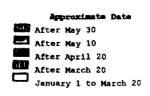
APPLICATION DIRECTIONS

Apply uniformly with suitable, calibrated application equipment. Do not apply otherwise.

<u>ESTABLISHED TURF</u>

This product is a selective pre-emergence herbicide that, when properly applied, will control certain grass and broadleaf weeds listed below in established turf grass and lawns. The maximum amount of material that may be applied per year is given for each turf grass species in the <u>Maximum Annual Rates</u> section of this label. Most effective weed control in turf grasses will be obtained when this product is activated by at least ½ inch of rainfall or irrigation prior to weed seed germination and within 14 days following application. See the map for approximate crabgrass seed germination dates.





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USE PRECAUTIONS

The following precautions apply to the use of this product in turf grasses and lawns: (1) Application of this product may thin emerged annual bluegrass and newly overseeded grasses. (2) Do not apply to overseeded 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. (3) Do not cut (harvest) treated sod before 120 days after application. Do not apply to newly set sod until the following year. (4) Application to turf stressed by drought, low fertility, or pest damage may result in turf injury. (5) Disturbing the herbicide barrier with cultural practices such as disking may result in reduced weed control. (6) Do not apply this product to putting greens, or areas where dichondra, colonial bentgrass, velvet bentgrass or annual bluegrass (*Poa annua*) are desirable species.

RATES OF APPLICATION

This product may be applied as a single application or sequential application to control weeds germinating throughout the year. All applications must be made prior to germination of the weeds listed below. This product will not control established weeds. Maximum use rate section should be based on turf species. The length of time of residual preemergence weed control provided by this product is related to the rate applied.

MAXIMUM ANNUAL RATES

This product is recommended for use on the turf grass species listed in the following table. Do not exceed the maximum yearly rate as given in the following table:

MAXIMUM APPLICATION RATI	UM APPLICATION RATE/CALENDAR YEAR OF PRODUCT BY TURF GRASS SPECIES (1)				
Turf Species	Lbs product/A	Lbs. a.i./A			
Creeping Bentgrass	170 lbs.	0.65 lbs.			
Creeping Red Fescue	197 lbs.	0.75 lbs.			
Buffalograss	265 lbs.	1.00 lbs.			
Kentucky Bluegrass	265 lbs.	1.00 lbs.			
Perennial Ryegrass	265 lbs.	1.00 lbs.			
Bermudagrass ⁽¹⁾	395 lbs.	1.50 lbs.			
Bahiagrass	395 lbs.	1.50 lbs.			
Centipedegrass	395 lbs.	1.50 lbs.			
Seashore Paspaium	395 lbs.	1.50 lbs.			
St. Augustinegrass	395 lbs.	1.50 lbs.			
Tall Fescue (including turf type)	395 lbs.	1.50 lbs.			
Zovsia	395 lbs.	1.50 lbs.			

⁽¹⁾ These are the maximum rates per calendar year by species limitations. ⁽²⁾ May be used on newly-sprigged or plugged bermudagrass at rates not to exceed 137 lbs. per acre. Newly-sprigged or plugged bermudagrass stolon rooting may be temporarily retarded. Suppression only of foxtail, goosegrass and rescuegrass due to reduced product rates used in sprigging situations.

Do not apply more than 395 lbs. of this product to the same area per calendar year. Use higher rates of product to achieve higher levels of fertility and longer periods of weed control for each turf type, but do not exceed the maximum application rates specified in the <u>Maximum Annual Rates</u> section.

WEEDS CONTROLLED

When used in accordance with this la	abel this product will provide control of	the following weeds:
Barnyardgrass	Henbit	Purslane, Common
Bluegrass, Annual (Poa Annua)	Itchgrass	Pusley, Florida
Carpetweed	Johnsongrass (from seed)	Rescuegrass ⁽³⁾
Chickweed, Common	Junglerice	Shepherd's Purse ⁽²⁾
Chickweed, Mouseear (from seed)	Knotweed	Signalgrass, Broadleaf
Crabgrass (Large, smooth)	Kochia	Speedwell, Persian
Crowfootgrass	Lambsquarter, Common	Sprangictop
Cupgrass, Woolly	Lovegrass	Spurge, Prostrate
Foxtails, Annual	Panicum (Texas, Fall, Browntop)	Witchgrass
Goosegrass ⁽¹⁾	Pigweed	Woodsorrel, Yellow (from seed)

⁽¹⁾In many areas a single application of 170 to 395 lbs. per acre will control goosegrass. However, under heavy goosegrass pressure and/or an extended growing season, most effective weed control may be obtained by making an initial application of 170 to 265 lbs per acre followed after 60 to 90 days by a second application at doses that would not exceed those given in the <u>Maximum Annual Rates</u> section. Do not exceed the maximum rate for turf grass species listed in the <u>Maximum Annual Rates</u> section. ⁽²⁾Application for shepherd's purse should be made in late summer, fall or winter prior to germination. ⁽³⁾ Suppression only of rescuegrass.

Sequential application may be made so long as the total amount of product applied does not exceed the maximum annual application rates recommended for each turf species. All applications must be made prior to germination of the weed seeds.

WHEN TO APPLY AFTER OVERSEEDING TURF

Do not apply to overseeded 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. Follow rates and intervals in the table below for best overseeding and or reseeding results.

Product Rate Lbs./Acre	Lbs. A.L/Acre	North	Transition	South
132	0.50	4	4	4
170	0.65	5	4	4
197	0.75	6	5	5
210	0.80	-	6	6
265	1.00	*	7	7
300	1.14	•		9
342	1.30		-	10
395	1.50	-		12

APPLICATION EQUIPMENT AND SPREADER SETTINGS

The size and bulk density of granules in this product may vary; therefore, calibrate your granular applicator prior to application of this product. Follow directions in the owner's manual for calibrating your spreader. The settings indicated in the following table should only be used as a guide in calibrating your spreader.

	SPREADER SETTINGS			
To apply the recommended amounts of a.i. per acre which are as follows:	0, 6 5 lbs.	0.75 lbs.	1.0 lbs.	1.50 lbs.
50 LBS. TREATS =	12,732 SQ. FT.	11,035 SQ.FT.	8,276 SQ.FT.	5,518 SQ. FT
Scott's Evergreen 18'	# XX	# XX	#XX	# XX
Scotts Speedy Broadcast	# XX	# XX	# XX	# XX.
Red Devil Broadcast	# XX	# XX	# XX	# XX
Republic EZ Drop 18"	# XX	# XX	# XX	# XX
Republic EZ Broadcast	# XX	# XX	#XX	# XX
Republic EZ Tractor Broadcast	# XX	# XX	# XX	# XX

LANDSCAPE ORNAMENTALS INCLUDING ESTABLISHED WILD FLOWER PLANTINGS

This product may be applied for residual pre-emergence weed control in ornamentals listed on this label.

USE RATES

Apply at 170 to 395 lbs. per acre (3.90 lbs. to 9.06 lbs. per 1,000 sq. ft.) of landscape plants, in fall and /or spring. Use higher rates of application for longer control periods. Sequential applications may be made so long as the total amount of product applied does not exceed the maximum annual application rate of 395 lbs. per acre.

APPLICATION TIMING AND INFORMATION

Apply uniformly to the surface of the soil in ornamental planting beds with a granular applicator. Calibrate applicator to assure appropriate dosage as described above under Use Rates, prior to application. Calibrate applicator as described in the owner's manual. The bulk density of this product may vary; therefore, to assure that the product is applied at the rates described, a calibrated applicator must be used.

This product is a pre-emergence herbicide and will not control emerged weeds. Most effective weed control in ornamentals will be obtained when this product is activated by at least 1/2 inches of rainfall or irrigation, or with shallow (1 to 2 inches) mechanical incorporation, prior to weed seed germination and within 14 days following application. Best weed control is obtained when this product is applied to soil free of clods, weeds, and debris such as leaves. Prior to application of this product, control existing vegetation by hand weeding, cultivation, or the use of an appropriate postemergence herbicide.

ESTABLISHED LANSCAPE ORNAMENTALS

This product may be applied to established ornamentals as a broadcast, over the top, or directed application. Irrigation or rainfall soon after application will wash residues off plant foliage and activate this product in the soil.

NEWLY TRANSPLANTED ORNAMENTALS

This product may be applied to newly transplanted ornamentals as a broadcast, over the top, or directed application. Delay application to allow soil to settle around new transplants and water thoroughly before applying this product. Apply after cuttings form roots and become established. Apply before budding/grafting or after buds/grafts have taken to avoid any inhibition of the tissue union. Irrigate after application as above directed.

TOLERANT ORNAMENTAL SPECIES

This product will not harm most trees, shrubs, vines and flowers. The species listed below are tolerant to this product. Best results will be obtained when this product is uniformly applied to the soil surface; avoid applying to ornamental shoots which may defeat the effort to get uniform distribution on the soil surface. This product may be applied over the top of these species. When plants are under stress (such as heat, drought, or frost damage) some cultivars of listed plants may be sensitive to this product.

FOR USE AROUND LANDSCAPE ORNAMENTALS, INCLUDING ESTABLISHED PERENNIALS AND WILDFLOWERS, AS LISTED.

Scientific Name Ables spp.

Abella grandiflorn Acer poimatam A. pintanoidee Achilles, sp. Actividia chisensis" Agapeanthus africanus Agapeanthus orientalis Akebia quintata

Alliam cernaam Aaamone hybrida Aquilegis ap. Arctostaphylos densifiora Arctocheca calendula Artomesia sp.

Aster 19. Aster X Frikartii Athriam Filis-feaina Auruba japonica Begonia 19.

Berberis gladwynensis B, julianne B, mentoronsis B, thumborgil

B. vervucalosa Bergosia cordifolia Boltosia asteroids Bosgaiarvillea spp. Baddieia davidii Buxus ukerophylla Callistenson vimizalis Callistana vulgaris Callisana vulgaris Campania carpatica Campia X. Taglishanaa

Capobrotus edulis Casueis artemisoides Cesanothus rigidus Ceratostiguna plumbagonoides Chargeanthemum aippeaicum Chrysanthemum aippeaicum Cirrus spp.*

Corcopsis sp.

Cornus florida C. stelenifera Cortaderia selloana Contonenster apiculatua

C. buxifeiius

C. dammeri C. microphyllus Cretaegus spp. Crocesemia sp. Capressas sempervirens Delasperma alba Common Name Fir Species** (Balsam, Fraser, Noble, Etc.) Abelia: Sherwood Japanese Maple Nerway Maple Yarvey: Kleg Edward Kiwi* Lily-of-the-NBe (African Lily)

Five-Leaf or Checolate Vive

Lady's Lock, Nodding Onion Japanose Anomose Aquilegia: Red and Gold Vine Hill Manzanita Cape Weed Wornwood: Silver Mound, Castle

Aster: Bonny Bine, Parple Dome

Lady Fera: Fera Lady Japanese Ancuba Fibrous Begonis: Hardy Grandis Parberry Wintergreen Barberry Meator Barberry Japanese Barberry

Warty Barberry

Snowbank Pergalavillan Battardy-Bush (Dwarf Bine); Royal Rod Japanese Bexwood Weeping Bottlebrush Scotch Heather Tassock Bellfower (White Clips) Transpot Crooper, Truingot Flower, Michans Galen Hottentot Fig (Ice Plant) Feathery Cassia Widd Like

False Cypress

Cleyera Clerne species*

Corospain (Califopsis): Early Sunrise, Moonbeam Flowering Dogwood American Dogwood Pampas Grau Cramberry Cotoneanter

Cotomenster

Bearberry Cotoneaster Rockspray Cotonoaster Hawthorne Lacifer Hallan Cypress White Trailing Ice Plant Scientific Name Delosperma sp.

Delphininan sp. Dianthus deltoids D. gratianopolitanus Dodonen viscosa Richinacea purpurea Elonguus pungons Enonymus fortunei E. japonica

E. kiautschovica Fatula Japonica Forsythia intermedia F. suspense F. viridinsima Galilardia sp.

Gardenis jasminoides Gaura sp. Gentiana daburica Geraniam cinercum Gladiolus spp.**

Gypsophilla repens Hodera helix Hellanthemum sp. Homerocalila sp.

Hibiacus^a Hibiacus sp. Hibiacus cas-sinomite Hosta plastaginea H. Stobuldiana Hostayuske cardata var. varlegate Hydrangen macrophylia Liez corusta L. cremata L. cremata L. cpaca

L pernyi L verniterin Inula ensifetin Iris consta

Iris siberice. Iris spp.** Janninium udifierum Juniperus chinensis

J. conferta

J. davarca J. bortowatalis Juglass sp.* Justicia brandegeana Lagerstromia Indica Lagerstromia indica X Pauriei Lantana montevidensis Lavender sp. Leontopodium alpinum Lignutrum sineme L. amureneo L. japouisum Common Name Coopert Pink

Larksporr Blue EK Dianthus: Maiden Pinis "Zing" Cheddar, Piak Hop Bush Coueffewer, Purple: Magaua Silvarberry Wintercreeper Japanese Epindle Tree (Evergroon Euonymee) Spreading Enconymus Japanese Aralia Berder Forsythia Geometon Forsythia Gallardia, Blankst Flower: "Goblin" Garlenia, Cape-Jasmiso, Radicans

Gentina Cranesbill Gladiolus species**

Baby's Breath English Ivy Sumrese Daylity: Axioc Gold, Stella De, Oro, Teader Love Rose of Sharon** Mollow: Disco Belle White Chinese Hibberss Hosta, "Santania Lity (Fragrant) Hosta, "Sansurchar"

Digionf Hydrangea Chinese Holly Japanese Holly; Helleri American Holly

Holly Yaspen Holly; Schillings

Sword-Leaved Iris; Jediceong

Siberian Iris; Cabernet Iris species** Winter Jamine Osinese Juniper; Nick's Compact, Parronall Shere Janiper; Rice Pacific

Parponi Crooping Juniper Walant* Shrimp Plant

Crape Myrtis; Crape Myrtis; Tuscaven Weeping Lastana Lavender; Munstead Edolweise Chinese Privet; Variegata Amer Privet Scientific Name L. jucidem

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Lillian sp. Liriope muscari Liriope Muscari var. variegate Liriope spicata Lobelia Cardinalis Lonicers japonica L. tatarica Loropetalum chinesse Lythrum sp. Magnelia spp.** Malcophera inteola Malus sp.* Miscasthus sinessie Nandian domestica Narciseus spp.** Neriam eleander Oles europes* Ophiopegen japonicus Osmanthus beterphyllus Osteespersmun fruticesum drum arborets Oxyde Passaia suffraticosa Pennisetum setacoumi Perovskia atriplicifolia Person americana Photinia fraseri Physotogia Virginiana Pices spp."" Pier is japonica Pisas brutia P. canariensis P. elliettii P. halepensis P. algra P. palastras P. rediete P. thundergiane P. strobes P. sylvestria P. tanda P. virginiana

Pistachio sp.* Pittasporum rhombifolium P. tabira Pedecarpus macrophyllus Pranus fauroserasas Pranas sp.*

nga menziesii** Presdets Pyracantha coccinea P. fortuneana P. koldzumil Pyrus so. Quercus Shumardii Quercus spp. Raphiolopia indica Raphiolopia umbellate Rhededendren (including Anales)

Res beskrize Romarium officiaalis* Radbeckie sp. Santolina, vircos Sazifraga sp.

Scabines sp. Sedum canticole Sedam dasyphyllum Sedom spurium Spirace Buneida Syzygium paniculatum Taxus cuspidate T. media Teacriam sp. Thelictrum dipterocarpum Thuja occidentalis Trachelospermum aslatum Truga cana Tulipa spp. . Indensity * Do not use on food producing trees, vines, or plants

Germander

Meadew Rac

American Arborvitae Star Jannine

Canada Hemiock **Tulip species**

Common Name Glassy Privet (Wasieaf)

Lity; Jazz Big Blue Lity; Turf Silver Mound; Evergreen Giant Liriope, Variegated

Liriope, Crooping Cardinal Flower, Indian Pink Jananese Honeymekel Tatarian Honeysuckel Burgundy Louisleaf: Modern Pink Magnolia spoties** Ice Plant Crabeppie* Yaka Jima, Silberfeder Heavenly Bamboo Narciseus species"" Oleander Olive* Mande Grass Oomanthus (False Holly): Gulf Tide Trailing African Daisy Sourwood True Poony Fountain Grass (Dwarf) Avecado* Frasier's Photinia (Redtip) Dragonhoad, False; Vivid Sprace species**(Colorado Blue, Norway.etc.) Lily-of-the-Valley Bush Calabrian Pine **Canary** Island Pine Spiech Pine Aleppe Pine Australian Pine Longies Pinc Menterry Pine Japanese Black Pine Eastern White Pine Scotch Pine Lobiolty Pine Virginia Pine Pistachie* Ouccusiand Pittosporum Japanese Pittosperum Jana ne Yes English Laurel Almond, Apricol, Nettarine, Pesch, Plum and Prune* Douglas Fir** Firethorn (Scarlet) Firethorm Firethorn Bradford Pear so. Oak, Shumard's Red Oak, species Indian Hawthorn Yedda Hawthern 'Coral Bells' Delaware Valley White 'Fiame Creeper 'Formess' Girard Cris 'George L. Tabor' 'Eine-trimeen' 'PIM' "Recem Elegans" "Wakciebisu" "White Gambo" Lady's Bank's Rese Ny* Ro Black-Eyed Susan; Goldstrum Sectoline Saulfrage: Purple Dome Pinceshion Flower Stenecrop Stonecrop; Lidakense Stonecrop Stonecrop; Dragon's Blood Spiren; Anthony Waterer Anstralian Brushcherry Japanese Yes Yew

Scientific Name Veronica sp.

Vibrurnum Japonicum V. oderatissimum V. plicatum

V. rigidum V. suspensum V. times V. trilobium V. Wrightli Vinca major Vinca misor Vitis sp.* Weigels florida Yucca aloifolia Y. Glamentasa

Common Name Verenica, Speedwell; Sunny Border Japanese Viburnum Sweet Viburnum Japanese Snowball

Canary Island Viburnum Arrow wood Viburaum **Cranberry Bush** Leatherleaf Viburnum Greater Periwinkle, Vinca Common Periwiskie, Vinca Grane* Old Fashioned Weigela Spanish Bayonet, Yucca Adam's Needle, Yucca

** Not for use on container grown plants

CONDITIONS OF SALE AND WARRANTY

Read the entire <u>Directions for Use</u>. <u>Conditions</u>, <u>Disclaimer of Warranties</u> and <u>Limitation of Liability</u> before using this product. If the terms are not acceptable, return the unopened container at once. By using this product, user and buyer accept the following <u>Conditions</u>, <u>Disclaimer of Warranties</u>, and <u>Limitations of Liability</u>.

<u>CONDITIONS:</u> The directions for use of this product are believed to be adequate and should be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Harrell's, Inc. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: There are no warranties express or implied, of merchantability or of fitness for a particular purpose or otherwise, which extend beyond the statements made on this label. No agent of Harrell's, Inc. is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. Harrell's, Inc. disclaims any liability whatsoever for special, incidental, or consequential damages resulting from the use or handling of this product.

LIMITATION OF WARRANTIES: The exclusive remedy of the user or buyer for any and all losses, injuries or damages resulting from the use or handling of this product, whether in contract warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price, or at Harrell's Inc. option, the replacement of the product.

NET WEIGHT: 50 POUNDS

Harrell's Inc. P. O. Box 807 Lakeland, FL 33802