32802-79	3	15	12006	Ś	·P	ape	/	26
United States Environmental Protection Washington, DC 2046		ÿ	x	Registr Ameno NOTII		Regis	PA tration. 02-	
Application for Pesticide Se	ction	I File	an Addition	al Branc	d Name D	ate:Feb.	22, 2	2006
1. Company / Product Number: 32802-79			EPA Product M s. Joanne I.	-	3. F	Proposed C	lassifi	cation
4. Company Product Name: RONSTAR® PLUS FERTILIZER 1.0% 5.Name and address of Applicant: (Include Zip Code) Howard Johnson's Enterprises, Inc. 700 West Virginia St. Suite 222			imber - 23 Expedite Revie i),My product is s to:				ection 3	
Milwaukee, WI 53204		EPA R	leg. No. <u>N/A</u>					
Check if this is a new address		Prod	uct Name: N/A					
	Sec	tion I						
Amendment- Explain below (-	Final Printed	l Labels i	in response	to		
- Resubmission in response to Agency Letter Date	ed:	-	Me Too Appli	cations,		NOTIFIC		- 1
X Notification - Explain Below			Other Explair			MAR 15	2008	6
	Sec	ction II	ł					
1 Material This Product will be packaed in:	· · · · · · ·				<u> </u>	· · · · · · · · · · · · · · · · · · ·		
Child Resistant Packaging Unit Packaging		ater Solu Yes No	ble Packaging	2.	Type of Cor	Metal - Plastic		E.
X No If "Yes" No. Per Certifiction must be submitted Date:	···.	ge Wgt. 	No. Per Container		×	Glass Paper-I Other "	•	
3. Location of Net Contents Information 4. Size(s) Retail Container X Label X Container 40 Ib 50 Ib. bags								
6-Manner in which label is Affixed to Product X Lithograph Paper Glued - Stenciled Other								
Section IV								
Contact Point (Complete items below for Identification of individual to be contacted if necessary to proceess this application.)Name: H. R. McLane, Inc.Title:Agent 305-661-1706Telephone No. (Include Area code)7210 Red Rd. suite 206A miami, FL 33143Howard Johnson's Enterprises, Inc.1-800-298-4656								
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any false or misleading statement may be phishable by fine or imprisonment or both under applicable law.								
2. Signature: By. H. R. McLane Rul Que 3. Title Agent								
4. Typed Name of registrant Ms. Janet Baguhn, EPA Reg. Affairs Hoard johnso's Enterprises, Inc. 5. Date FEB 2 2 2006 02-22-06								

EPA Form 8570-1 (Rev. HRM, Inc. 2003)

.

236

EPA REG. NO. 32802-79

Page 1 of 4

INDEX

NOTIFICATION

.

SUBJECT

SUBMISSION OF AN ADDITIONAL BRAND NAME AS FOLLOWS:

OXADIAZON 1.0% PLUS

REGISTRANT

HOWARD JOHNSON'S ENTERPRISES, INC. 700 WEST VIRGINIA STREET SUITE 222 MILWAUKEE, WI 53204

EPA PRODUCT NAME OF RECORD

RONSTAR PLUS FERTILIZER 1.00% EPA REG. NO. 32802-79

INDEX	PAG	је 1
COVER LETTER to Ms. Joanne I. Miller PM-23	••	2
EPA NOTIFICATION FORM 8570-1 EPA REG. NO. 32802-7	9.	3
2 COPIES OF ADDITIONAL BRAND NAME OXADAIZON 1.0% PLUS	•••	, 4

1. RETURN POSTCARD; EPA ACKNOWLEDGEMENT OF RECEIPT

2. TWO RETURN H. R. MCLANE, INC. ADDRESS STICKERS.

Page 2 of 4



H. R. McLANE, INC.

7210 Red Road, Suite 206A - Miaml, Florida 33143-5321 U.S.A. Phone 305 661 1706 - Fax 305 661 3036 - E-Mail hrmclaneinc@belisouth.net HotLine: 1-866-669-8533 Consulting in EPA Regulatory Affairs FIFRA Licensing & Registrations - Since 1948

FEB. 22, 2006

Joanne I. Miller PM-23 Document Processing Desk (NOTIF-ADD-NAME) Office Of Pesticide Programs (7505C) Arial Rios Building Environmental Protection Agency 1200 Pennsylvania Ave. N.W. Washington D. C. 20460

NOTIFICATION: Registrant: HOWARD JOHNSON'S ENTERPRISES, INC. EST. #32802 700 WEST VIRGINIA STREET - SUITE 222 MILWAUKEE, WI 53204 Ms. JANET BAGUHN: COMPANY CONTACT. NOTIFICATION: Subject: Submit: AN ADDITONAL BRAND NAME AS FOLLOWS: "OXADIAZON 1.0% PLUS"

Product NAME OF RECORD: "RONSTAR PLUS FERTILIZER 1.0%" EPA REG. NO. 32802-79

Dear Ms. Miller:

Enclosed you will find the following to process this NOTIFICATION to file an ADDITONAL BRAND NAME for this product.

PAGE INDEX 1 COVER LETTER to Ms. Joanne I. Miller PM-23 2 EPA FORM 8570-1 EPA REG. NO. 32802-79 3 2 COPIES OF ADDITIONAL BRAND NAME..... 4 ADDITIONAL NAME IS.... "OXADIAZON 1.0% PLUS"

----- CERTIFICATION ------

"This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. 1 understand that it is a violation of 18 U.S.C. Sec. 1001 to wilfully make any false statement to EPA, 1 further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA,"

Sincerely H. R. MCLANE, INC.

H. R. McLane, Authorized Agent for Ms. Janet Baguhn ; EPA REG. AFFAIRS; HOWARD JOHNSON'S ENT. INC. HRM/nb/A.A/B.S./Ph.D./ENCL as above:cc/JB/HJEI

XADIAZON 1.0% PLUS

FOR SALE TO, USE AND STORAGE BY COMMERCIAL NURSERY, TURF MANAGE-MENT AND LANDSCAPE PERSONNEL. NOT FOR USE ON HOME LAWNS. FOR USE ON GOLF COURSES, NURSERIES, PARKS, SOD FARMS, ATHLETIC FIELDS, AND OTHER RECREATIONAL AND ORNAMENTAL TURFGRASS.

A Turf Fertilizer plus a Pre-emergent Weed Control Product for use on varieties of Perennial Bluegrass, Bentgrass, Bermuda grass, Buffalograss, Perennial Ryegrass, St. Augustine grass, Seashore Paspalum, Tall Fescue and Zoysiagrass. Also For Use Around Ornamental Shrubs, Vines, Trees, and Ground Covers, as listed.

EPA Reg. No. -32802-79 EPA EST. NO. 32802-MO-1

ACTIVE INGREDIENT: Oxadiazon - - - -1.00% OTHER INGREDIENTS: - --99.00% Total 100.00% CAS [19666-30-9] Oxadiazon Pre-Emergence Herbicide. KEEP OUT OF REACH OF CHILDREN

Si usted no entiende la eliqueta, busque a afguien para que se la explique a usted en detaille.

(If you do not understand the label, find someone to explain it to you in detail. **FIRSTAID**

IF SWALLOWED - Call a 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 by a poison control center or doctor. Do not give anything by mouth to an unconscious person. 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, 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. for treatment advice. IF INHALED: Move person to fresh a poison 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, READ ENTIRE LABEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

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, or 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 foodstuffs.

PERSONAL PROTECTIVE EQUIPMENT (PPE) Applicators and other handlers must wear coveralls over short-sleeved shirt and short pants; chemical resistant gloves, chemical resistant footwear plus socks; protective eyewear, headgear for overhead exposure; chemical resistant apron when cleaning equipment. Follow manufacturer's Instructions for cleaning and maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

User Safety Recommendations

Applicators 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 ciching. 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 not apply when weather conditions favor drift from areas treated. Do not apply where runoff is likely to occur. Do not contaminate water when disposing of equipment washwaters.

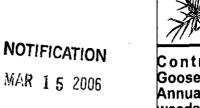
DIRECTIONS FOR USE

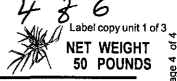
It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly of through drift. Only protected handlers may be in the area during application. For any requirements specific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

AGRICUL TURAL 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 posticides. 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,

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours. PPE required for early orbits to reach dense the language and the language of the second <u>conjugations</u> of allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours. <u>PPE required</u> 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 (Barrier Laminate) gloves, chemical resistant footwear plus socks, protective eyewear, and chemical resistant headgear for overhead exposure

Howard Johnson's Enterprises, Inc. 700 West Virginia St.-Suite 222 -Milwaukee, WI 53204



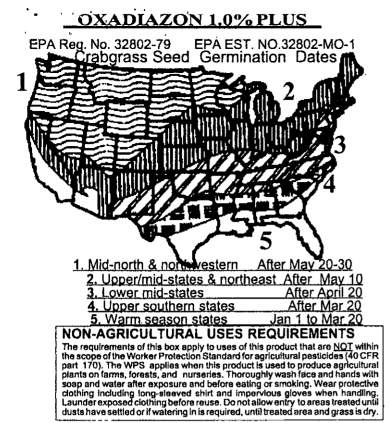


Controls Crabgrass Goosegrass, Poa Annua, Annual Sedge and other weeds as listed, on Golf Courses. Parks and

Recreational, and 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, Tall Fescue, and Zoyslagrass turf, at apartment/condominium complexes, corporate and public parks, golf courses, sod farms, athletic fields, playgrounds, cemeteries and other ornamental and recreational turfgrass area. Not for use on home lawns, 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 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 because discoloration "streaking" damage may temporarily occur from the "doubled-up rate". See section on this fabel entitled; PRECAUTIONS IN USING ON TURFGRASS for the maximum rate for St. Augustinegrass and Bentgrass of 3 lbs. a.i. per acre which is equiv. to <u>6.9</u> lbs. of this product per 1,000 sq.ft.). After application if rain is not expected within 24 hours sprinkler irrigate the treated turf with up to a 1/4 inch of water to release the herbicide for maximum weed control 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.**For a SPLIT APPLICATION. See the <u>"FOR SPRING APPLICA-TION OF GOLF COURSES</u>" section, for instructions on how to apply the 3 lb. or 4 lb. a.i. per acre rate as a split application.

_	o ib. of 4 ib. a.i. per acre rate as a split application.					
	Pre-e	emergence	Weed C	<u>ontrol</u>		
	Weeds Controlled Crabgrass (Digitaria, spp.) Goosegrass (Eleusine indica) Field Sandbur (Canchus incertus) Annual Sedge(Cyperus compressus)	Ibs. a.i. / Acre /bs. product/Acre 2 to 4 lbs. a.i./A 200 to 400 lbs. product / acre	per 1,000 sq.ft.	Directions - Refer to Map of U.S. Apply in late winter or early spring prior to weed seed germination. See map. In areas 4 & 5 applications made after April or May, may not be fully effective.		
	Annual Bluegrass (Poa annua spp.) (See Note Below)	2 to 4 lbs. a.i./A 200 to 400 lbs. product ./Acre	4.6 to 9.2lbs. per 1,000 sq.ft.	Apply in late summer to early fall prior to weed seed germination.		
	Virginia Buttonweed (Diodia) Pigweed (Amaranthus spp.) Florida Pusley (Richardia scabra) Oxalis (Oxalis spp.) Stinging Nettle (Urtica dioica) Carpetgrass (Axonapus offinis)	4 lbs. a.i./A 400 lbs.product per Acre.	9.2 lbs. per 1,000 sq.ft.	Apply in early spring prior to weed seed germination.		
	Fall Application fo	r Spring Wee	d Control in	Cool Season Turf		
	Craograss, Goosegrass and		<u></u>	For use in Bluegrass, Bentgrass,		
ļ	other annual weeds as listed.	3 to 4 lbs. a.i./A	6.9 to 9.2 lbs.	perennial Ryegrass and Tall Fes-		
1		300 to 400 lbs.	per 1,000 sq.ft.	cue. Make application in the fall		
		product/acre	,	after turf has become dormant.		
.		í l		For late fall applications, seeding		
				into treated areas should be de-		
				layed until 4 months after greenup.		
	Annual Bluegrass Control in E	ermudagrass Fairy	vays Overseeded	with Perennial Ryegrass only,		
	Annual Bluegrass (Poa annua spp.)	2 lbs. a.i./A		Apply in fate summer to early fall		
1		200 lbs./acre	sq.ft.	prior to Pop annua spp., seed ger-		
	NOTE: In many areas annual blueg pr subspecies of Poa Annua. The tru	ass exists as at le	ast two biotypes	mination. Any Poa annua spp. es-		
	annua" which germinates from see	le <u>annual</u> biotype, Leven wear is cont	roannoaspp. Irollad uchiatha	tablisheorwhen this product is ap-		
	biotype, "Poa Annua spp. raptans" v	vhich behaves jika	<u>roseu,</u> while the	plied will not be controlled. It		
	survives through the summer, as	an established a	a <u>pereninar</u> eno lant cannot pe	Should not be applied closer than		
:	controlled. Consult the extension se	ervice or University	weed specialist	where end rivialis is present in the		
i	in your area for more information co	ncerning your loc	ale.	overseed mixture. Apply the full		
				2 h rate in one application		
	Annual Weed Contro	lduring turf e	stiblishme	2 h. rate in one application. http://www.sprigs		
-	Bermudagrass,	Zovsiagrass	and Seash	ore Pasbalum.		
	Crabgrass and Goosegrass,			irections - Refer to Map of U.S.		
	Annual Sedge and other annual	200 to 300 lbs.	product	on this label. For Bermudagrass		
-	weeds.	product per acre		makesppication immediately prior		
	to, or, immediately after sprigging. Fo	or Seashore Paspal	um and Zovsia n	take application 10 to 14 days after		
!	sprigging. Applications made close t	o the time of springi	ng may cause ol	piectionable injury. Disturbance of		
	the soil surface after application may	disrupt the herbicic	le barrier and rec	luce effectiveness. For best results		
	sprinkler irrigate the "sprigged" area wi	in up to 1/4 inch wate	ratterapplication	. 150905.		



FOR SPRING APPLICATION ON GOLF COURSES

The 3 lb. and 4 lb. active ingredient, per acre rates may be applied as a split application. Weed control and better turf management may be programmed by splitting the per acre rate of active ingredient into "two" separate applications. For example to accomplish this in region #5 (See map of U.S.). Apply 1.5 lbs. a.i. (for a required 3 lbs. a.i./acre rate) or 2 lbs.a.i. (for a required 4 lb. a.i./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 60 days or the first of March. The timing for these applications should be closely programmed to the geographic region and adjusted to an "early" or "late" spring. Do not split the 2 lb. a.i. / acre rate. The 3 lb.a.i. / acre rate should not be split if applied to new turf areas first coming under turf management where weed pressure is expected to be heavy

PRÉCAUTIONS IN USING ON TURFGRASS For St. Augustinegrass and Bentgrass turf, DO NOT exceed the rate of 3 lbs. a. i. per acre which is equal to 6.9 lbs. of this product per 1,000 sq.ft. DO NOT apply to Bentgrass turf mowed less than 3/8 inch. 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.

GUARANTEED FERTILIZER ANALYSIS Total Nitrogen (N)
Ammoniacal Nitrogen variable _%
Water Soluble Nitrogen variable %
and/or Urea Nitrogen variable % Water Insoluble Nitrogen variable %
Available Phosphoric Acid (P.O.). variable -%
Soluble Potash (K ₂ O) variable_%
Derived from Ammonium Sulfate, Urea, Ureaform, Muriate of Potash; Manganese as Mn_%; Iron as Fe _%; Chlorine <_%
FOR THE FOLLOWING EMERGENCY, PHONE 24 HOURS A DAY TRANSPORTATION: CHEMTREC - 1-800-424-9300
Howard Johnson's Enterprises, Inc. 700 West Virginia Street - Suite 222 - Milwaukee, WI 5320

WEEDS

Annual Bluegrass Annual Sedge *Barnyardgrass Bittercress Carpetweed Carpetorass Common Groundsel **Common Purslane** Craborass *Evening Primrose Fireweed Field Sandbur Foxtail: Green, Bristly Fall Panicum Florida Pusley 'Galinsoga Golden Ragwort *Goosegrass

Jungle Ricegrass Lambsquarter **Liverwort Oxalis **Panama Pasoalum Pennsvivania Smartweed **Redroot Pigweed Sensitive plant Shepardspurse Sow thistle Speedwell- Spotted Catsear Spurge; Garden, Petty, **Prostrate Stinging Nettle *Swinecress Virginia Buttonweed Yellow Woodsorrei.

*For the weeds with 1 asterisk above, use 3 to 4 lbs. a.i. per acre (equal to 300 lbs, to 400 lbs, of this product per acre or 6.9 lbs, to 9.2 lbs. per 1,000 sq.ft.).

58

CONTROLLED

**For the difficult-to-control weeds with 2 asterisks above, use 4 lbs. a.i. / acre (equal to 400 lbs. of this product /acre or 9.2 lbs./ 1.000 sq.ft.)

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

The following spreader settings are for new equipment. Used, or heavily worn equipment may require adjustments. For proper setting calibration refer to the spreader manufacturer's Maintenance Manual. Do not apply this product until equipment is properly calibrated to accurately apply the desired lbs. a. i. per acre, as recommended on this label.

	Spreader Settings	for 1.5 b, a.i./Acre	for 2 lb.a.i./Acre	for 3 lb. a.i./Acre	for 4 lb. a.i./Acre
_	Cyclone B3-Pro	#XX	#XX	#XX	#XX
	Scotts Pro R-8A	#X	#X	#X	#X

Plan on an approximate 2 mph spreader speed to obtain best coverage. Know the exact square footage of the area before application. Incorrect application will result in poor weed control.

STORAGE AND DISPOSAL Do not contaminate water, food, or feed by storage or disposal. STORAGE: 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. PESTICIDE DISPOSAL: Pesti-oide waters are toxic longered directed of experies particide or cide wastes are toxic. Improper disposal of excess pesticide, or rinsate is a violation of Federal law. If these wastes cannot be rinsate is a violation of rederat 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. **CONTAINER DISPOSAL:** Completely empty bag into application equip-ment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning, Stay out of smoke.

READ ENTIRE LABEL BEFORE USING

Read the entire Directions for Use, Conditions, Disclaimer of Warranties, and Limitation of Liability 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: Conditions, Disclaimer of Warranties, and Limitations, of Liability.

CONDITIONS: 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, of other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of user laboration, all of which are beyond the control of Howard Johnson's. 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 Nonegent of Heward Johnson's is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. Howard Johnson's 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 flability or otherwise , shall not exceed the purchase price, or at Howard Johnson's option , the real product replacement of the product.

Label copy unit 2 of 3

OXADIAZON 1.0% PLUS

It is important to recognize that this product can be used successfully on the many ground cover plants as here listed, because certain herbicides are not recommended.

For a Wide Varlety of listed Woody *Ornamental Shrubs, Vines, Trees, Landscape Plantings and for Container and Field Grown Nursery Plants. * For use only on these plants that will not bear edible fruit within one year after application.

ESTABLISHED ORNAMENTALS ESTABLISHED ORNAMENTALS and GROUND COVERS Continued COMMON NAME______SCIENTIFICMAME and GROUND COVERS

Arborvita Aralia Aralia Aralia Arborvita Arborvita Ash, Green Azalea Bambo, Feathery Barbor, Feathery Barbor, Feathery Berberity Berberty Berberty Becfsteak Plant Blazing Star Blazing Star Blazing Star Blazing Star Blazing Star Biarbery Berberti Blazing Star Camellia, Common, Jap Camellia, Common, Jap Camellia, Common, Jap Carnation Ceanothus Cistus Citrus, Onnamental* Crapefruit Lemer Citrus, Orn Grapefruit Lemon Lime Lime Mandarin Tangelo Tangerine Cuban Shaddock Valencia Washington Navel levera Cuban Shaddock Cirus Anoolis tempi Cuban Shaddock Cirus inensis Valencia Citrus sinensis Washington Navel Citrus sinensis Cleyera Coreopsis Cleyera japonica Coreopsis Coreopsis lanccolata Coromandel Asystasia gangentica Cotoneaster Coloneaster, spp. Crapemyrile Lagerstroemia indica Chrysanthemum Chrysanthemum, spp. Cypress LeylandCupressocyparis leylan Dahne, FragrantDaphne odora Deutzia, Stender Deutzis gracilis Dieffenbachia Dieffenbachia, spp. Dogwood, Redosier Cornus florida Dogwood, Redosier Cornus florida Dogwood, Redosier Cornus kousa Elm Ulmus, spp. Escallonia Enter Partice Cornus sus spp. Dogwood, Dogwood, Douglas fir Elm Eim Escallonia Escallonia Eucalyptua Euryops, Gray Leaved Euonymus, Spreading Euonymus, Wintercreeper Hinoki Euonymus, Spica Euonymus, Winterc Falsecypress, Hin-Falsecypress, Jap Flowering Quince Forsythia Gardenia Gazania Trailing Ginko Gladiolas Golden Raintree Heather, Scotch Heliotropium Hemlock, Canada Hibiscus Honeysuckle Holly Ice Plant Ilima Japanese Ilima Ivy, Algerian Ivy, English Jasmine, Orange Jasmine, Primrose Jasmine, Jasmine, Star Showy Jasmine, Showy Juniper Justica Kwanzan Cherry Lamb's Ear Lantana, Trailing Lapalapa Larch, European Laurel, English Leopards - Bane Leucothoe, Coast Leucothoe, Drooping

Citrus paradisi Citrus limon Citrus limon Cinnis aurentifolia Bears Citrus reticulate Citrus XTangelo Minneola Citrus reticulate var.tangerine Citrus Manobilis Temple Citrus maxima Citrus Citrus Citrus leylandii Pseudotsuga menzicsii Ulmus, spp, Escallonia, spp. Eucayptus, spp. Euryops pectinatus Euonymus kiautshavicus Euonymus forfunei Chaemeacyparis obtusa Chaemeacyparis obtusa Chaemeacyparis pisifera Chaemeacyparis pisifera Gardenia jazminoides Gazania uniflors | eucoleana Ginko biloba menziesii Gazania uniflora Ginko biloba Gladiolus, spp. Koelreuteria p paniculata Erica cornea Calluna vulgaris Heliotropium arborescens Tsuga canadensis Tsuga canau... Hisbiscus, spp. Lonicera, spp. Hisbiscus, spp. Lonicera, spp. Ilex, spp. Carpobrotus edule Sida fallax Hedera canariensis Hedera belix Hedera neitx Murraya paniculata Jaşminum mesyni Trachelospermum iasminoides Jasminum floridum Juniperis, spp. Justica brandegeana Propus carrulata Frunus serrulata Stachys byzantina Lantana montividensis Cheirodendron, spp. Larix decidua Prunus laurocerasus Doronicum cordatum Leucothoe axillaris Leucothoe fontanesia (catesbaci)

Lily of the Nile Agapanthus umbellatus Syringa, spp. Tilia cordate Eriobotrya japonica Magnolia. spp. Mationia aquifolium Accr, spp. Hemigraphis colorata Choisya temata Philadeiphus virginalis Picomale marginata Murraca exotica Murraca paniculata Murraca paniculata Myrtus communis Nandina domestics Quercus, spp. Ochana serrulata Samanea saman erium oleander Agapanthus Littleleaf Linden oquat Magnolia Mahonia, Grape Holly Mañonia, Grape Mañonia, Grape Mefallic Plant Metallic Plant Money Tree Money Tree Murraea Myroporum Myrtle Nandina Oak Ochana Ohai Oleander Orthosiphon Samanca saman erium oleander Orthiosiphon stamineus Osmanthus heterophyllus Pachysandra terminalis Olcander Orthosiphon Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Macarthur Palm, Macarthur Palm, Macnila Palm, Manila Palm, Parlor Palm, Rattan Palm, Scaling W Osmanthus notice pachysandra terminalis Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb. spp. Licúalo Thúnb. spp.. Ptychosperma maca Euterpe, spp. Veitchia merillii Collinia elegans Daemonorops, spp. Cytrostachuys lakka Arenge sacchanifera Melajeuca leucadene Palm, Rattan Palm, Scaling Wax Palm, Sugar Peony Peony Periwinkle, Common Periwinkle, Large Pholinia, Frasiers Poinciana Pine Arenge sacchanitera Melajeuca leucadendra Peonia, spp. Vinca major Photinis frasicri Dolonix regea Pinus spp. Pittosporum tobira Carissa macrocarpa Podocarpus macrophyllus Punica granatum Populus spp. Potentilla Iruticosa Potentilla Iruticosa Potentilla Iragiformis Ligustrurn, spp. Bankeis menresii Leucodendron discolor Leucospermum Cordifolium Protea exinia inc Pintosporum, Pittosporum, Plum, Natai Podocarpus, Pomegranite Poplar Polentilla Potentilla Japanese Yew Privet rotea species Leucospermum cordifolium Pyracantha Raphiolepis Raphiolepis Raphiolepis Rabhiolepis Rhododendron Rose, spp. Russian Olive Sedum Serviceberry Statice Limonium, spp. St. Johnswort, Golden Hypericum Struce Limonium, spp. St. Johnswort, Golden Hypericum Struce St. Johnswort, Golden Hypericum Struce St. Johnswort, Golden Hypericum Straberry St. Johnswort, Golden Hypericum Straberry St. Johnswort, Golden Hypericum Straberry Syzgium Statice Witchazel, common Wooly Thyme Xylosma Yew Statice Syzgium Statice Syzgium Syzgium Statice Syzgium Syzgium Syzgium Syzgium Statice Afbutus Syzgium Syzgium Syzgium Syzgium Statice Syzgium S Sweet William Sweet William Syzgium Trailing African Daisy Viburnum Wodelia Wisteria, chinese Witchhazel, common Woadwaxen, commor Wooly Thyme Wooly T Xylosma Yew Taxus, spp.

EPA Reg. No. 32802-79 EPA EST. NO. 32802-MO-1

NET WEIGHT (50) POUNDS

676 Laber copy unit 3 of 3 WHERE, HOW MUCH, AND WHEN TO USE AROUND ORNAMENTALS

Can be applied anytime of the year prior to weed seed germination to both newly transplanted and established actively growing or dormant ornamental plants where both weed control and fertilization is desired. Rainfall or overhead irrigation will improve weed control activity. Do not head imigation with improve weed control address, be the mix into soll. Disturbing or cultivating the soil after treat-ment may reduce weed control. Do not apply granules to wet foliage or under conditions in which granules will collecton leaves, if so, sprinkler-irrigate the plants to move granules off foliage and down to soil level. Do not apply in greenhouses as plant injury may likely result. Use the higher application rates for areas that have a history of heavy weed pressure. For best weed control around ornamentals first remove any existing weed growth and if possible rake, cultivate and smooth the soil surface by breaking-up clumps. Broadcast the granules evenly over the prepared soil by applying 2 lbs. to 4 lbs. a. I. per acre, equal to 200 to 400 lbs. of this product /acre or 4.6 to 9.2 lbs. per 1,000 sq.ft. 09-18-02.

umbellatus

leucadendra

NEWLY TRANSPLANTED ORNAMENTALS AND GROUND COVERS

COMMON NAME SCIENTIFIC NAME

Gaillardia aristata Brassia actinophylla Camellia japonica Dilanthus caryophyllus Juniperus atlantica Flower Dwarf Blanker Charles Brassaia, Dwarf Camellia Carnation Cedar, Red Coromandel Dogwood, Flowering Blanket Asystesia gangentica Cornus florida Ēlm Forsythia Forsia, Trailing Gazania, Trailing Hackberry Ivy, Algerian Ivy, English Hemlock, Canada Hemiock, Car Holly Ice Plant Juniper Leopards -Ba Metallic plant Oak -Валс Periwinkle, Common Periwinkle, Large Pine Poplar Privet Protea Species Rhododendron Russian Olive Spruce Trailing African Daisy Wedelia Wisteria, Chinese Yew

	Cornus florida
	Ulmus, son.
	Forsythia intermedia
	Gazania uniflora leucoleana
	Celtig oncidentalia
	Vedera consciencia
	Ulmus, spp. Forsythia intermedia Gazania uniflora leucoleana Celtis occidentalis Hedera canariensis Hedera helix
	Tsuga canadensis
	Isuga canadensis
	tiex, app.
	Carpobrotus edule
	Juniperus, spp.
	Doronicum cardStUM
	llex, spp. Carpobrotus edule Juniperus, spp. Doronicum cárdStUM Hemigraphis colorata
	Ouercus, spp.
	Vinca minor
	Quercus, spp. Vinca minor Vinca major
	Pinus, spp.
	Populus, spp.
	Liquetrum enn
	Ligustrum, spp. Banksia menlesii
	Leucadendron discolor Leucaspermum cordifolium Protea exinia
	Leucadendron discoror
	Leucospermum corationum
	Protea exinia
	Rhododendron, spp.
	Eleagnus angustifolia
	Picea, spp.
•	Picea, spp. Ostcospermum fruticosum Wedelia trilobata Wisteria sinensis
	Wedelia trilobata
	Wisteria sinensis
	Taxus, spp.

FOREST	NURSER	Y APPLICATION
COMMON NAI Pinc, Loblolly Pinc, Eastern W Pinc, Slash	ME : /hite	SCIENTIFIC NAME Pinus, teada Pinus, Strobus Pinus, Canbaca

SENSITIVE PLANTS

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

PLANTSPECIES VARIETIES

Andromeda (Pieris japonica)	Snowdrift, Temple Bell
Azalea	Pink Champagne, Hershey, (Rhodendron spp.
	Leuchtenfuer, Memoire
	John Hearrens, Hino Crimson • • Reverest, Girard
Coloncaster	Crimson • Byerest, Girard Eichheiz, Himalayan, Shangri-M • •
Crapemyrile	Petite Red Imperial, and
(Lagerstroemis indica) Healh, Spring (Erica cameo)	Seminole Buth Mediterranean Pink
	Pendula 🔹
Hibiscus (Hibiscus Syriacus)	Red House
Rhododendron * *	Daphnoides, Nova Zembia, (Rhododendron spp),
	Catawoa Album
Spruce, Norway (Picea abies)	Pumila
Spruce, White	Densata
(Picea glauca) Viburnurn (Viburnum spp)	Davidti

Howard Johnson's Enterprises, Inc. 700 West Virginia Street - Suite 222 - Milwaukee, WI 53204