7138-22

05/14/2009



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

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Rebecca M. Horton, Agent for Southern States Cooperative, Inc. Registration by Design, Inc. 118 ½ East Main Street. Suite 1 Salem, VA 24153—3805

MAY 1 4 2009

SUBJECT: Application for Pesticide Notification (PRN 98-10) Request General Label Change (Comply with Florida State Requirements) EPA Reg. No. 7138-22 Application Dated April 10, 2009

Dear Ms. Horton:

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The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 04/10/09 for the above product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action(s) requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at 703-305-6249 or Owen F. Beeder of my staff at 703-308-8899.

Sincerely,

Linda Arrington Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

Environmenta Weshi	United States I Protection Ag ington, DC 20460	•	~	Registration Amendme Other		OPP Identifi	er Number
	Application for	Pesticide -	Section	<u> </u>			
I. Company/Product Number 7138-22		2. EPA Produ Eric Kraft	ct Manager		3. Pro	posed Classi	fication
4. Company/Product (Name)		PM#		· · · · · · · · · · · · · · · · · · ·		None	Restricted
Carpetmaker X-X-X with 1.00% Ronstar He	rbicide	23					
5. Name and Address of Applicant <i>(Include ZIP Co</i> Southern States Cooperative, Inc. P.O. Box 26234 Richmond, VA 23260	ode)	(b)(i), my pro to: EPA Reg.	oduct is sin	In accordance nilar or identica	in cor		d labeling
		Product Na ction - II	ame				
Amendment - Explain below. Resubmission in response to Agency letter Notification - Explain below. Explanation: Use additional page(s) if necessar NOTIFICATION of: (1) to add non-FIFRA related text for	y. (For section I and S	Ager Me Othe	ncy letter da Too" Applic er - Explain b	ation. elow.	<u></u>		
labeling or the Confidential Statement of Formula for this	s product. Southern State	s Cooperative, Inc.	understands f	hat it is a violation	of 18 U.S	S.Č. Sec. 1001	to willfully
This notification is consistent with the provisions of PR N labeling or the Confidential Statement of Formula for thi make any false statement to EPA, and further understar violation of FIFRA and Southern States Cooperative, Inc.	s product. Southern State nds that if the amended la c. may be subject to enfor	s Cooperative, Inc. bel is not consisten	understands f it with the requ	hat it is a violation irements of 40 CFI	of 18 U.S R 152.46	S.Č. Sec. 1001 , this product m	to willfully
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EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

NOTIFICATION

MAY 1 4 2009 Carpetmaker[®] X-X-X with 1.00% Ronstar[®] Herbicide

FOR SALE TO, USE AND STORAGE BY COMMERCIAL NURSERY, TURF MANAGEMENT AND LANSCAPE PERSONNEL ONLY. <u>NOT FOR USE ON HOME LAWNS</u>. FOR USE ON GOLF COURSES, NURSERIES, PARKS, SOD FARMS, ATHLETIC FIELDS, AND OTHER RECREATIONAL AND ORNAMENTAL TURFGRASS.

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.

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ACTIVE INGREDIENT: Oxadiazon*	1.00%
OTHER INGREDIENTS:	
	100.00%

CAS* [19666-30-9] Contains RONSTAR® Herbicide. A Reg. T.M. of Bayer Environ. Sc., Inc.,

KEEP OUT OF REACH OF CHILDREN WARNING - AVISO

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

FIRST AID

IF IN EYES- Hold eyes 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 OR CLOTHING-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 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 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.

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, 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.

Net Weight 50 Pounds

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PERSONAL PROTECTIVE EQUIPMENT (PPE)

<u>Applicators and other handlers</u> must wear coveralls over short-sleeved shirt and short pants; chemical resistant gloves and footwear, plus socks; protective eyewear; chemical-resistant headgear for overhead exposure for cleaning and maintain PPE. If no such instructions for washables, 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. 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.

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 or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation. Do not apply this product through any type of irrigations system. Apply only as specified on this label.

AGRICULTURAL USE REQUIREMENTS

<u>Use this product</u> 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 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.

<u>Do not enter</u> or 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 gloves and footwear, plus socks, protective eyewear, and chemical resistant headgear for overhead exposure.

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

WHERE, HOW MUCH AND WHEN TO USE ON TURFGRASS

This product may be used at full rate or as a <u>**</u>split application in established perennial Bluegrass, Bentgrass (see restrictions), Bermudagrass, Buffalograss, Perennial Ryegrass, St. Augustinegrass, Seashore Paspalum, Tall Fescue, and Zoysiagrass turf, at apartment/condominium complexes, corporate and public parks, golf courses, sod farms, athletic fields, playgrounds, cemeteries and other ornamental and recreational turfgrass area. <u>Not for use on home lawns</u>. The turf should be free of leaves and thatch and in condition to allow granules to

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reach the soil surface. Know the square footage of the area to be treated and uniformly apply using a granule spreader. Do not apply to turf when it is wet. When using at full rate do not overlap spreader applications, especially on St. Augustinegrass since discoloration "streaking" may temporarily occur from the "doubled rate".

See section on this label 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 applications if rain is not expected within 24 hours sprinkle irrigate the treated turf with up to a ¼ inch of water to get 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. <u>**</u>See section on this label entitled; **FOR SPRING APPLICATION ON GOLFCOURSES**, for instructions to apply the 3 lb. or 4 lb. a.i. per acre rate as a Split Application.

	Pre-eme	rgence Weed Cont	rol	
Weeds Controlled	lbs. a.i. / Acre	lbs. of Product	Directions - Refer to Map of U.S.	
Crabgrass (Digitaria, spp.)	lbs. product / acre	per 1,000 sq.ft.	Apply in late winter or early spring prior to	
Goosegrass (Eleusine indica)	2 to 4 lbs. a.i./A	4.6 to 9.2 lbs.	weed seed germination. See map. In	
Field Sandbur (Canchus incertus)	200 to 400 lbs.		areas 4 & 5 applications made after April	
Annual Sedge (Cyperus compressus)	product / acre		or May, may not be fully effective.	
Annual Bluegrass (Poa annua spp.)	2 to 4 lbs. a.i./A	4.6 to 9.2 lbs.	Apply in late summer to early fall prior to	
(See Note Below)	200 to 400 lbs./a		weed seed germination.	
Virginia Buttonweed (Diodia virginiana)	4 lbs. a.i./A	9.2 lbs	Apply in early spring prior to weed seed	
Pigweed (Amaranthus spp.)	400 lbs.		germination.	
Florida Pusley (Richardia scabra)	product / acre			
Oxalis (Oxalis spp.)				
Stinging Nettle (Urtica dioica)				
Carpetgrass (Axonapus offinis)				
Fall A	pplication for Sprin	ng Weed Control in	n Cool Season Turf	
Crabgrass, Goosegrass and	3 to 4 lbs. a.i./A	6.9 to 9.2 lbs.	For use in Bluegrass, Bentgrass, peren-	
other annual weeds as listed.	300 to 400 lbs.	\ 1,000 sq.ft.	nial Ryegrass and Tall Fescue. Make	
	product / acre		application in the fall after turf has be-	
			come dormant. For late fall applications,	
			seeding into treated areas should be	
			delayed until 4 months after greenup	
Annual Bluegrass Cont	rol in Bermudagra	ss Fairways Overs	eeded with Perennial Ryegrass only.	
Annual Bluegrass (Poa annua spp.)	2 lbs a.i./A	4.6 lbs./1,000	Apply in late summer to early fall prior to	
	200 lbs./acre	sq.ft.	Poa annua spp., seed germination. Any	
NOTE: In many areas annual bluegrass			Poa annua spp. established when this	
subspecies of Poa Annua. The true annual biotype, "Poa Annua spp.annua" product is applied will not be controlled.			p e	
which germinates from seed every year is controlled, while they biotype, "Poa		It should not be applied closer than 60		
			days to overseeding. Do not use where	
summer, as an established plant, cannot be controlled. Consult the extension poa trivialis is presen			poa trivialis is present in the overseed	
service or University weed specialist in your area for more information		mixture. Apply the full 2 lb. a.i. rate in one application.		
concerning your locale.				
Annual Weed Control during establishment from "Sprigs", of				
<u> </u>	ermudagrass, Zovs		<u>hore Paspalum</u>	
Crabgrass and Goosegrass, Annual	2 to 3 lbs. a.i./A	4.6 to 6.9 lbs.		
Sedge and oher annual weeds.	200 to 300 lbs.	per 1,000 sq.ft.		
	per acre		Directions - Refer to Map of U.S. on this label.	
For Bermudagrass make application imm	nediately prior to, or,	immediately after s	prigging. For Seashore Paspalum and Zoysia	
make application 10 to 14 days after spri	gging. Applications	made close to the ti	me of sprigging may cause objectionable	
injury. Disturbance of the soil surface after application may disrupt the herbicide barrier and reduce				
effectiveness. For best results sprinkler	irrigate the "sprigged	d" area with up to 1/4	4 inch water after application.	

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U.S.A. Crabgrass Seed Germination Dates



1. Mid-north & northwestern After	er <u>May 30</u>
2. Upper/mid-states & northeast After	er May 10
3. Lower mid-states After	er April 20
4. Upper southern states Aft	er Mar 20
5. Warm seasons states Jan 1	to Mar 20

NON-AGRICULTURAL USE REQUIREMENTS

The requirements of this box apply to uses of this product that are <u>NOT</u> within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, or nurseries. Thoroughly wash face and hands with soap and water after exposure and before eating or smoking. Wear protective clothing including long-sleeved shirt and chemical resistant gloves when handling. Launder exposed clothing before reuse. Do not re-enter treated areas until dusts have settled.

FOR SPRING APPLICATION ON GOLF COURSES

The 3 lb. and 4 lb. a.i. per acre rates may be applied as a split application. Weed control and better turf management can be programmed by splitting the a.i. per acre rate of active ingredient into "two" separate applications. For example to accomplish this in region #5(See map of U.S. on this label); first apply 1.5 lbs. a.i. (for a required 3 lbs. a.i./acre rate) or first apply 2 lbs. a.i. acre (for a 4 lb. a.i./acre rate) as the 1st application 1 to 2 weeks before estimated weed seed germination or in late December or early January; Then follow with the second "1/2 rate" of a.i. in 60 days or the first of March. The timing for these applications should be closely programmed to the geographic region; (See map of U.S. on this label) 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 under turf management where weed pressure is expected to be heavy.

BERMUDA AND PASPALUM DIRECTIONS

Refer to U.S. Map on this label. For Bermudagrass make application immediately prior to or after sprigging. For Seashore Paspalum apply 10 to 14 days after sprigging. Applications made close to the time of sprigging may cause objectionable paspalum injury. Disturbance of the soil surface after application may disrupt the herbicide barrier and reduce effectiveness. For best results sprinkler irrigate the "sprigged" area with up to ¼ inch water after application.

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PRECAUTIONS IN USING ON TURFGRASS AND ALSO PRECAUTION WHEN SEEDING

For St. Augustinegrass and Bentgrass turf, DO NOT exceed the rate of 3 lbs. of active ingredient 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. This product may cause discoloration of Bentgrass, Bermudagrass and St. Augustinegrass 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. <u>DO NOT</u> apply to newly seeded areas. Seeding into treated areas should be delayed until 4 months after treatment. • <u>DO NOT</u> apply to Dichondra or Centipedegrass. • <u>DO NOT</u> use on golf course putting greens or tees because of the varying cultural practices used.

GUARANTEED	FERTILIZER ANALY	SIS
Total Nitrogen (N)		variable%
Ammoniacal Nitrogen		
Water Soluble Nitrogen		
Water Insoluble Nitrogen	variable%	
Available Phosphate (P ₂ O ₅)		variable%
Soluble Potash (K ₂ O)		variable%

Derived from XXX.

Chlorine not more thanvariable%

FLORIDA APPLICATIONS: For use on golf courses or other athletic turf in FL, we recommend you follow SL191, "Recommendations for N, P, K & Mg for Golf Course and Athletic Field Fertilization Base on Mehlich | Extractant", available on the internet at <u>http://edis.ifas.ufl.edu/SS404</u>.

FLORIDA APPLICATIONS: For commercial application to urban turf or lawns in FL, we recommend you follow the Best Management Practices for Protection of Water Resources in Florida, June 2002, Florida Green Industries, available on the internet at http://www.dep.state.fl.us/central/Home/MeetingsTraining/FLGreen/BMP Book final.pdf

WEEDS CONTROLLED

Annual Bluegrass Annual Sedge *Barnyardgrass Bittercress Carpetweed Carpetgrass Common Groundsel Common Purslane Crabgrass *Evening Primrose Fall Panicum Field Sandbur Fireweed Foxtail; Green, Bristly Florida Pusley *Galinsoga Golden Ragwort *Goosegrass

Jungle Ricegrass Lambsquarter **Liverwort Oxalis **Panama Paspalum Pennsylvania Smartweed Redroot Pigweed Sensitive plant Shepardspurse Sow Thistle Speedwell-veronica **Spotted Catsear Spurge; Garden, Petty **Prostrate **Stinging Nettle** *Swinecress Virginia Buttonweed Yellow Woodsorrel.

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.). EPA Reg. No. 7138-22 April 10, 2009 - notification EPA Est. No. 7138-GA-1 Page 5 of 12 pages

For the difficult-to-control weeds with 2 asterisks above, use 4 lbs. a.i. per acre (equal to 400 lbs. of this product/acre or 9.2 lbs. per 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 of the year. Spring pre-emergence weed control can then be applied.

SPREADER SETTINGS

Spreader settings are calculated to apply the recommended rates of active ingredient per acre based on this product bulk density of 50 to 60 lbs. per cubic foot. Settings will vary if your turfgrass requires this EPA registered herbicide/fertilizer combination product with a lighter bulk density. To check your spreader settings refer to the spreader manual or manufacturer. Test apply enough product to cover 500 sq. ft. based on the amount of product a.i. you wish to apply per acre. Select a suitable rate from the Pre-emergence Weed Control chart, on this label. Adjust and record the setting if required. Apply as directed on this label.

Spreader Settings	for 2 lb.a.i./Acre	for 3 lb.a.i./Acre	for 4 lb.a.i./Acre
Cyclone B3-Pro	# 2.75	# 3.25	# 3.9
Scotts Pro R-8A	# H	# I+	# J+

square footage before application. Incorrect application will result in poor weed control.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE STORAGE: Store product in its original bag, in a cool, dry, locked place out of reach of children. In case of a spill, sweep up, and use according to directions or dispose of as follows. **PESTICIDE DISPOSAL**: Pesticide wastes are toxic. Improper disposal of excess pesticide, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA regional office for guidance.

<u>CONTAINER DISPOSAL</u>: Non-refillable container. Do not reuse or refill this bag. Completely empty bag into application equipment. Offer for recycling, if available. Dispose of empty bag in a sanitary landfill, or by incineration, or, if allowed by State and local authorities, by burning. If burned stay out of smoke

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, 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 <u>Southern States Cooperative, Inc</u>. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable law, 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 Southern States Cooperative, Inc. is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein.

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<u>Southern States Cooperative, Inc</u>. disclaims any liability whatsoever for special, incidental, or consequential damages resulting from the use or handling of this product.

LIMITATION OF WARRANTIES: To the extent consistent with applicable law, 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 <u>Southern States Cooperative, Inc.</u> option, the replacement of the product.

FOR THE FOLLOWING EMERGENCY, PHONE 24 HOURS A DAY TRANSPORTATION: CHEMTREC - - - - 1-800-424-9300

[Lot no. to be added at production.]

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 Variety 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.

Common Name	Scientific Name
Abutilon	Abutilon pictum
Acacia	Acacia spp.
Agapanthus	Agapanthus africanis
Allamanda, Common	Allamanda cathartica
Andromeda	Pieris spp.
Aralla	Aralla spinosa
Arborvita	Thuja spp.
Ash, Green	Fraxinus pennsylanica
Azalea	Rhododendron
Baby's Breath	Gypsophila paniculata
Bald Cypress	Takodium distichum
Bamboo, Feathery	Bambusa vulgaris
Banyan, Weeping	Ficus benghalensis
Barberry	Berberis spp.
Beefsteak Plant	Acalypha wilkesiana
Bearbery	Arciostaphylosuva-ursl
Beech, European	Fagus Sylvatica
Birch, Paper	Betula papyrifera
Blanket Flower	Gaillardia aristata
Blazing Star	Liatris spicate
Boxwood, Japanese	Buxus microphylla
Boxwood, Common	Buxus sempervirens
Bouganvillca	Bounganvillea spectablis
Brassala, Dwarf	Brassala actinophylla
Buddiela	Buddical davdil
Bugleflower	Ajuga reptans
Callistemon	Callistemon lanccoiata
Camellia, Common, Jap	Camellia japonica
Camellia, Sasangue	Camellia sasanqua
Candytuft	Lberis sempirvirons
Carissa	Carissa macrocarpa
Carnation	Dianthus carylphyilus
Ceanothus	Ceanothus americanus

ESTABILISHED ORNAMENTALS and GROUND COVERS

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Cedar, Red	Juniperus Virginiana
Cedar, Atlas	Cedrus atlantica
Cistus	Costis purpureus
Citrus, Ornamental*	
Grapefruit	Citrus paradise
Lemon	Citrus limon
Lime	Citnis aurenitifolia Bears
Mandarin	Citrus reticulate
Tangelo	Citrus XTangelo minncola
Tangerine	Citrus reticulate var. tangerine
Temple	Citrus Xnobilis Temple
Cuban Shaddock	Citrus maxima
Valencia	Citrus sinensis
Washington Navel	Citrus sineasis
Cleyera	Cleyera japonica
Coreopsis	Coreposis lanceolata
Coromandel	Asystasia gangentica
Cotoneaster	Cotoneaster, spp.
Crabapple	Malus, spp.
Crapemyrtle	Lagerstroemia indica
Chrysanthemum	Chrysanthemum, spp.
Cypress	Cupressus, spp.
Cypress, Leyland	Cupressocyparis icylandil
Dahlia	Dahlia, spp.
Daphne, Fragrant	Daphne odora
Deutzia, Slender	Deutzis gracilis
Dieffenbachia	Dieffenbachia, spp.
Dogwood, Common	Comus florida
Dogwood, Redosier	Comus stolenifera
Dogwood, Kousa	Comus kousa
Douglas fir	Pseudotsuga menziesil
Elm	Ulmus, spp.
Escallonia	Escallonia, spp.
Eucalyptus	Eucalyptus, spp.
Euryops, Gray Leaved	Euryops pectinatus
Euonymus, Spreading	Euonymus klautshavicus
Euonymus, Wintercreeper	Euonymus forfunei
Falsecypress, Hinokl	Chaemeacyparis obtuse
Falsecypress, Japanese	Chaemeacyparis pisifera
Flowering Quince	Chaenomeles speciosa
Forsyethia	Forsythia intermedia
Gardenia	Gardenia jazminoides
Gazania Trailing	Gazania uniflora I cucoleana
Ginko	Ginko Biloba
Gladioias	Gladiolus, spp.
Golden Raintree	Koelreuteria paniculata
Heath, Spring	Erica cornea
Heather, Scotch	Calluna vulgaris
Heliotropium	Heliouophum arborescens
Hemlock, Canada	Tsuga Canadensis
Hibiscus	Hisbiscus, spp.
Honeysuckle	Lonicera, spp.
Holly	Hex, spp.
ice Plant	Carpobrotus edule
Llima	Sida fallax
Ivy, Algerian	Lledera canariensis
lvy, English	Lledera helix
Jasmine, Orange	Murraya paniculata

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Jasmine, Primrose	Jasminum mesyni
Jasmine, Star	Trachelospermum jasminoides
Jasmine, Showy	Jasminum floridum
Juniper	Juniperis, spp.
Justica	Justica brandegeana
Kwanzan Cherry	Prumus serrulara
Lamb's Ear	Stachys byzantina
Lantana, Trailing	Lantana montividensis
Lapalapa	Cheirodendron, spp.
Larch, European	Larix decidua
Laurel, English	Prunus laurocerasus
Leopards – Bane	Doronicum cordatum
Leucothoe, Coast	Leucothoc axillaris
Leucothoe, Drooping	Leucothoc fontanesia (catesbaei)
Lily of the Nile	Agapanthus umbellatus
Litat	Syringa, spp. Tilia cordale
Loquat*	Eriobotrya japonica
Magnolia	Magnolia, spp.
Mahonia, Grape Holly	Mahonia aquifolium
Maple	Acer, spp.
Metallic Plant	Hemigraphis colorata
Mexican Orange	Choisya temata
Mock Orange	Philadelphus virginalis
Money Tree	Pieomale marginate
Murraea	Murraea exotica
Murraea	Murraea panicuiata
Myoporum	Myoporum laetum
Myrtle	Myrtus communis
Nandina	Nandina domestics
Oak	Quercus, spp.
Ochana	Ochana serrulata
Ohai	Samanea saman
Oleander	Erium oleander
Orthospiphon	Orthiosiphon stamineus
Osmanthus	Osmanthus heterophyllus
Osmanthus Pachysandra	Pachysandra terminalis
Osmanthus Pachysandra Palm, Bamboo	Pachysandra terminalis Rhapi excelsa
Osmanthus Pachysandra	Pachysandra terminalis Rhapi excelsa Caryota, spp.
Osmanthus Pachysandra Palm, Bamboo	Pachysandra terminalis Rhapi excelsa
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail	Pachysandra terminalis Rhapi excelsa Caryota, spp.
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp.
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp.
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp.
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan Palm, Scaling Wax	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp. Cytrostachuys lakka
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan Palm, Scaling Wax Palm, Sugar	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp.
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan Palm, Scaling Wax Palm, Sugar Paperbark Tree	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp. Cytrostachuys lakka Arenge sacchanifera Melaleuca leucadendra
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan Palm, Scaling Wax Palm, Sugar Paperbark Tree Peony	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp. Cytrostachuys lakka Arenge sacchanifera Melaleuca leucadendra Peonia, spp.
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan Palm, Scaling Wax Palm, Sugar Paperbark Tree Peony Periwinkle, Common	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp. Cytrostachuys lakka Arenge sacchanifera Melaleuca leucadendra Peonia, spp. Vinca minor
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Mabnee Palm, Mabnee Palm, Mabnee Palm, Mabnee Palm, Mattan Palm, Scaling Wax Palm, Sugar Paperbark Tree Peony Periwinkle, Common Periwinkle, Large	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp. Cytrostachuys lakka Arenge sacchanifera Melaleuca leucadendra Peonia, spp. Vinca minor Vinca major
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan Palm, Scaling Wax Palm, Sugar Paperbark Tree Peony Periwinkle, Common Periwinkle, Large Photinia, Frasiers	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp. Cytrostachuys lakka Arenge sacchanifera Melaleuca leucadendra Peonia, spp. Vinca minor Vinca major Photinis frasieri
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan Palm, Scaling Wax Palm, Sugar Paperbark Tree Peony Periwinkle, Common Periwinkle, Large Photinia, Frasiers Polnclana	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp. Cytrostachuys lakka Arenge sacchanifera Melaleuca leucadendra Peonia, spp. Vinca minor Vinca major Photinis frasieri Dolonix regea
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan Palm, Scaling Wax Palm, Sugar Paperbark Tree Peony Periwinkle, Common Periwinkle, Large Photinia, Frasiers Polnclana Pine	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp. Cytrostachuys lakka Arenge sacchanifera Melaleuca leucadendra Peonia, spp. Vinca minor Vinca major Photinis frasieri Dolonix regea Pinus spp.
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan Palm, Sugar Paperbark Tree Peony Periwinkle, Common Periwinkle, Large Photinia, Frasiers Polnclana Pine Pittosporum, Japanese	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp. Cytrostachuys lakka Arenge sacchanifera Melaleuca leucadendra Peonia, spp. Vinca minor Vinca major Photinis frasieri Dolonix regea Pinus spp. Pittosporum tobira
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan Palm, Sugar Paperbark Tree Peony Periwinkle, Common Periwinkle, Large Photinia, Frasiers Polnclana Pine Pittosporum, Japanese Plum, Natal	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp. Cytrostachuys lakka Arenge sacchanifera Melaleuca leucadendra Peonia, spp. Vinca minor Vinca major Photinis frasieri Dolonix regea Pinus spp. Pittosporum tobira Carissa macrocarpa
Osmanthus Pachysandra Palm, Bamboo Palm, Fishtail Palm, Licuala Palm, Macarthur Palm, Mabnee Palm, Manila Palm, Parlor Palm, Rattan Palm, Sugar Paperbark Tree Peony Periwinkle, Common Periwinkle, Large Photinia, Frasiers Polnclana Pine Pittosporum, Japanese	Pachysandra terminalis Rhapi excelsa Caryota, spp. Licualo Thunb., spp. Ptychosperma macarthurl Euterpe, spp. Veltchia merilli Callinia elegans Daemonorops, spp. Cytrostachuys lakka Arenge sacchanifera Melaleuca leucadendra Peonia, spp. Vinca minor Vinca major Photinis frasieri Dolonix regea Pinus spp. Pittosporum tobira

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Poplar	Populus spp.
Potentilla	Potentilla fruitcosa
Potentilla	Potentilla fragiformis
Privet	Ligustrum, spp.
Protea species	Banksis menresil
	Leucodendron discolor
	Leucospermum
	Cordifolium
	Protea exinta
Pyracantha	Pyracantha coccinea
Raphiolepis	Raphiolepis umbeltata
Redwood, Dawn	Metasequota glyptostroboides
Rhododendron	Rhododendron spp.
Rose, spp.	Rose, spp.
Russian Olive	Eleagnus angustifolia
Sargent Cherry	Prunus sergentil
Scotch Broom	Cytisus scoparius
Sedum	Sedum album
Serviceberry, Saskatoon*	Ameiancheir ainifolia
Spruce	Picae, spp.
Statice	Limonium, spp.
St. Johnswort, Golden	Hypericum frondosum
St. Johnswort, Goldencup	Hypericum patulum
Strawberry Tree	Arbutus unedo
Sumac, Staghorn	Rhus typhina
Sweet William	Dianthus barbatus
Syzygium	Syzygium paniculatum
Trailing African Daisy	Osteospermum fruiticosum
Vibumum	Vibumum, spp.
Wedella	Wedella trilobata
Wisteria, Chinese	Wisteria sinensis
Witchhazel, common	Hamamelis virginiana
Woadwaxen, common	Genista tincton
Wooly Thyme	Thymus pseudatanugirosis
Xylosma	Xylosma congestu
Yew	Taxus, spp.

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 over-head irrigation will improve weed control activity. Do not mix into soil. Disturbing or cultivating the soil after treatment may reduce weed control. Do not apply granules to wet foliage or under conditions in which granules will collect on 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 4lbs. active ingredient per acre, equal to 200 to 400 lbs. of this product/acre or 4.6 to 9.2 lbs. per 1,000 sq. ft.

NEWLY TRANSPLANTED ORNAMENTALS AND GROUND COVERS

Common Name	Scientific Name
Blanket Flower	Gaillardia aristata
Brassaia, Dwarf	Brassia actinophylla
Camellia	Camellia japonica
Carnation	Dianthus caryophyllus

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Cedar, Red	Juniperus aflantica	
Coromandel	Asystesia gangentica	
Dogwood, Flowering	Comus florida	
Elm	Utmus, spp.	
Forsythia	Forsythia Intermedia	
Gazanla, Trailing	Gazania uniflora leucoleana	
Hackberry	Celtis occidentalis	
lvy, Algerian	Hedera canariensis	
lvy, English	Hedera helix	
Hemlock, Canada	Tsuga Canadensis	
Holly	Liex, spp.	
Ice Plant	Carpobrotus edule	
Juniper	Juriperus, spp.	
Leopards –Bane-	Doronicum cardsium	
Metallic plant	Hemigraphis colorata	
Oak	Quercus, spp.	
Periwinkle, Common	Vinca minor	
Periwinkle, Large	Vinca major	
Pine	Pinus, spp.	
Poplar	Populus, spp.	
Privet	Ligustrum, spp.	
Protea Species	Banksia menlesll	
	Leucadendron discolor	
	Leucospermum cordifolium	
	Protea exinia	
Rhododendron	Rhododendron, spp.	
Russian Olive	Eleagnus angustiffolla	
Spruce	Picea, spp.	
Trailing African Daisy	Osteospermum fruitcosum	
Wedelia	Wedelia trilobata	
Wisteria, Chinese	Wisteria sinensis	
Yew	Taxus, spp.	

FOREST NURSERY PLANTS

Common Name	Scientific Name	
Pine, Lobiolly	Pinus, leada	
Pine, Eastern White	Pinus, Strobus	
Pine, Slash	Pinus, Canbaea	

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 japonica)	Snowdrift, Temple Bell
Azalea	Pink Champagne, Hershey, (Rhodendron spp.) Leuchienfuer, Memoire John Hearrens, Hino Crimson, Everest, Girard
Cotoneaster	Elchholz, Himalayan, Sasagnta (Cotoneaster spp)
Crapmyrtle (Lagerstroemis indica)	Petite Red Imperial and Seminole Bush
Heath, Spring (Erica cameo)	Mediterranean Pink
Hemlock, Canada (Tsuga Canadensis)	Pendula
Hibiscus (Hibiscus Syriacus)	Red Heart
Rhododendron	Daphnoides, Nova Zembia, (Rhododendron spp), Catawba Album
Spruce, Norway (Picea ables)	Pumlla
Spruce, White	Densata

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Vibumum (Vibumum spp)	

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