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

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCE

AUG 0 5 2009

James L. Kunstman, Ph.D. Director of Regulatory Services PBI/Gordon Corporation P.O. Box 014090 Kansas City, Missouri 64101

Subject: Notification(s) for Label Revisions under PRN 2007-4

Dear Dr. Kunstman:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notices (PRN) 2007-4 dated April 3, 2009 for:

EPA Registration 2217-728 Ornamec

The Registration Division (RD) has conducted a review of the request(s) for applicability under 2007-4 and finds that the label changes requested fall within the scope of 2007-4. The label has been date-stamped "Notification" and will be placed in our records.

Please be reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identify the batch of the pesticide distributed and sold be placed on <u>nonrefillable</u> containers. The code may appear either on the label (and can be added by non-notification/PR Notice 98-10) or durably marked on the container itself.

If you have any questions, please contact me directly at 703-305-6249 or Nicole § Williams of my staff at 703-308-5551.

Sincerely, alfel C. Holloman

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

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Please read instructions on re	Environmer	United States	ion Agency		Registrat Amendm Other	ion	Approval Expires 2-28-95 OPP Identifier Number
	A	pplication	for Pesticide - Sec	tion			
1. Company/Product Numb	er 2217-728		2. EPA Product Ma Joanne	-		3. Pro	oposed Classification
4. Company/Product (Nam	^{e)} Ornamec		PM# Product Man	ager-	-Team 23	X	None Restricted
5. Name and Address of A PBI/Gordon Corporati Post Office Box 01409 Kansas City, Missouri	on 30	? Code)		s simi	ar or identica	al in comp CATI	RA Section 3(c)(3) position and labeling to: ON 9
			Section - II				
Amendment - Explain Resubmission in response Notification - Explain the Explanation: Use additional Notification of label chan This notification is consistent wi 156.156. No other changes have to willfully make any false state 156.146, and 156.156, this produce One (1) copy of the draft life-mail to jkunstman@pbigord 1. Material This Product Will Child-Resistant Packaging Yes* No * Certification must be submitted	anse to Agency letter da below. al page(s) if necessary nge per PR Notice 2 with the guidance in PR been made to the labelin ment to EPA. I further w ict may be in violation of abeling is enclosed to on.com FAX: 816-421	. (For section I ar 2007-4. Notice 2007-4 and g or the Confidentian derstand that if the FIFRA and I may be for your review.	Agency lette "Me Too" Agency lette "Me Too" Agency lette "Me Too" Agency lette "Me Too" Agency Other - Exp Id Section II.) the requirements of EPA's regr al Statement of Formula for this e amended label is not consistent be subject to enforcement action a	er date oplicati lain be ulations product t with ti	on. low. at 40 CFR §§ 1 understand the requirements alties under sec 2. Type of Co Metal 2. Plasti Glass Pape	156.10, 1: nat it is a vi of 40 CFR tions 12 and pontainer	Indation of 18 U.S.C. Sec. 1001 §§ 156.10, 156.140, 156.144, d 14 of FIFRA.
3. Location of Net Contents In Label Conta 6. Manner in Which Label is A	ainer	4. Size(s) Retail 1 gal	lon, 1 quart, 1 pint		Cation of Labe On Label On Labeling a	I Direction	IS
o, manner in Trillen Laber S A		Paper glue					
			Section – IV				
1. Contact Point (Complete ite Name	ms directly below for ic	Ientification of ind		essary,			on.) No. (Include Area Code)
	unstman, Ph.D.		Director of Regulator	y Ser			816-460-6292
I acknowledge that any k both under applicable lav 2. Signature	nowingly false or misle	ading statement r	n chments thereto are true, accu nay be punishable by fine or i Title Director of Regulatory	mpriso 	nment or		6. Date Application Received (Stamped)
4. Typed Name James L. K	unstman, Ph.D.	5.	Date April 3, 2009			1	
EPA Form 8570-1 (Poy. 3-94)	Provinue editions are	abaalata			A File Comut		Vallow - Applicant Conv

EPA	Form	8570-1	(Rev. 3-94) Previous	editions	are obsolete	è



ORNAMEC®

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EPA Reg. No. 2217-728

ACTIVE INGREDIENT:	
Fluazifop-P-butyl: Butyl(<u>R</u>)-2-[4-[[5-(trifluoromethyl)-2-	
pyridinyl]oxy]phenoxy]propanoate	6.75%
OTHER INGREDIENTS:	<u>93.25%</u>
TOTAL	100.00%

THIS PRODUCT CONTAINS:

0.5 lbs. (+) isomer (fluazifop-P-butyl) per gallon. Contains petroleum distillates, xylene or xylene range aromatic solvent. ORNAMEC® is a registered trademark of PBI/Gordon Corporation.

KEEP OUT OF REACH OF CHILDREN

CAUTION

STOP! READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.

PRECAUTIONARY STATEMENTS

Hazards To Humans And Domestic Animals

CAUTION: Harmful if swallowed or absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

Personal Protective Equipment (PPE)

Some materials that are chemical-resistant to this product are made of barrier laminate or viton. If you want more options, follow the instructions for category G on an EPA chemical resistance category selection chart.

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants,
- shoes and socks, and
- chemical-resistant gloves

User Safety Requirements

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.



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User Safety Recommendations

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

 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes. Call a poison control center or doctor for treatment advice.
 Immediately call a poison control center or doctor. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.
 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 treatment advice.

Note to Physician: Contains Petroleum distillate - vomiting may cause aspiration pneumonia.

Environmental Hazards

This product is 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. Do not contaminate water when disposing of equipment washwater. Do not apply when weather conditions favor drift from target area.

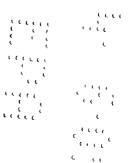
Physical and Chemical Hazards

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

This labeling must be in the possession of the user at the time of application. 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.



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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 and restricted-entry interval. 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 4 hours.

For early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, wear: coveralls, chemical resistant gloves such as barrier laminate, nitrile rubber, neoprene rubber, or Viton, and shoes plus socks.

General Information

Ornamec® is selective postemergence herbicide for control of annual and perennial grass weeds. Ornamec® does not control broadleaf weeds or sedges (nutgrass).

Control Symptoms -- Ornamec® is a systemic herbicide which moves from the treated foliage into the shoots, roots, rhizomes, stolons, and growing points (meristematic regions) of treated grass weeds. Excellent control of a wide range of annual and perennial grass weeds will be obtained with Ornamec® when applied as directed on this label.

Growth of treated grass weeds stops soon after application. Symptoms include loss of vigor, yellowing and/or reddening, and eventual death to the treated grass plant. Symptoms are generally observed within one to three weeks, depending on grass weed species and environmental conditions.

Ornamec® can be used to control grass weeds in many newly transplanted and established ornamentals, trees, shrubs and groundcovers in noncrop areas. See the following Tables 1 through 4 for specific uses.

Application of Ornamec® may be made over-the-top to ornamentals listed in Table 1. Plants listed in Tables 2 through 4 should have a directed spray applied to prevent contact of spray with foliage. If the growth habit of the plant or other factors do not allow a directed spray, an over-the-top application can be made to plants in Table 2 through 4. However, there is the possibility of damage in the range listed for each table when applied at label rates. Do not apply to ornamentals that may be harvested for food within one year after application. Do not apply this product through any type of irrigation system.

NOTICE TO BUYER AND USER: It is impossible to test every species and variety or cultivar of ornamental or nursery plants under all conditions. Plant tolerance of pesticides vary as conditions vary. Plant tolerance of Ornamec® at label rates has been found to be acceptable within the ranges specified for the indicated genera and species. Neither the manufacturer nor the seller has determined whether or not Ornamec® can safely be used on plants not specified on this label. The professional user should determine if Ornamec® can be used safely prior to use.

Application Directions

Timing - For ornamental use apply to actively growing grass weeds before they exceed the recommended growth stages shown below. Do not apply Ornamec® herbicide if rainfall is expected within 1 hour. Always add a nonionic surfactant containing at least 75% surface wetting agent at 0.25% vol./vol. (8 fl.oz. per 25 gallons) of finished spray volume.

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AREAS: Mix Ornamec® and only a nonionic surfactant with water according to the amounts shown below. Spray to obtain thorough coverage, but do not spray to runoff. Retreat if necessary.

To Make This Spray Volume	Add These Amounts		
to make this spray volume	Ornamec®	Nonionic Surfactant	
1 gallon	2.5 fl.oz. (5 Tbs.)	0.3 fl.oz.	
10 gallon	26 fl.oz.	3 fl.oz.	
25 gallon	64 fl.oz.	8 fl.oz.	
50 gallon	128 fl.oz.	16 fl.oz.	

ANNUAL AND PERENNIAL GRASS CONTROL DIRECTIONS:

- Use 64 to 96 fluid ounces of Ornamec® herbicide per acre and 0.25% (8 fl.oz. per 25 gallons) of a nonionic surfactant. For perennial grasses, use 96 fluid ounces of Ornamec® per acre per application and three applications will be needed.
- Spray to obtain thorough coverage of grass foliage, but not to runoff. Repeat treatments may be necessary to provide full season control.
- Use standard pesticide hollow cone or flat fan nozzles.
- Apply Ornamec® herbicide to actively growing grasses before they exceed the recommended growth stages shown below.
- Do not apply herbicide to grasses which are stressed due to moisture, temperature, low soil fertility, mechanical or chemical injury.
- Do not apply to grasses which have tillered, formed seedheads, or exceeded recommended growth stages.
- Apply Ornamec® herbicide when the first grass species in a mixed grass weed population reaches the recommended growth stage for treatment.

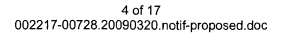
BERMUDAGRASS CONTROL IN ZOYSIAGRASS AND TALL FESCUE TURF:

Ornamec® may also be used to suppress and eventually control some undesirable grasses in turf areas. To control common bermudagrass and hybrid bermudagrass, follow the directions below:

Bermudagass	control in Zoysiagrass
Late Spring:	Apply 12 to 16 fluid ounces of this product per acre with a nonionic surfactant. This application should be made around June 1 and repeated at 28 to 30 days. For spot treatments use 0.3 fluid ounce (2 teaspoons) of this product and 0.3 fluid ounce (2 teaspoons) of nonionic surfactant in one gallon of water to treat 1,000 square feet.
Mid Summer:	During hot summer weather use 16 to 20 fluid ounces of product per acre with a nonionic surfactant. For spot treatments use 0.4 fluid ounces (2.5 teaspoons) of this product and 0.3 fluid ounce (2 teaspoons) of nonionic surfactant in one gallon of water to treat 1000 square feet. Note: The 20 fluid ounce rate could cause temporary turf discoloration
Late Summer:	When bermudagrass is preparing for dormancy use 8 to 12 fluid ounces of this product per acre with a nonionic surfactant. For spot treatments use 0.25 fluid ounces (1.5 teaspoons) of this product with 0.3 fluid ounce (2 teaspoons) of nonionic surfactant in one gallon of water to treat 1000 square feet.

Bermudagrass control in Tall Fescue:

Apply 20 to 24 fluid ounces of product per acre. For spot treatment use 0.5 fluid ounce (1 tablespoon) of this product with 0.3 fluid ounce (2 teaspoons) of nonionic surfactant in one gallon of water to treat 1000 square feet. The first application should be made in early spring (April/May) when bermudagrass is breaking dormancy. The second application should be during September/October when bermudagrass is preparing for dormancy. Applications during the hot months of summer should be avoided.





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Note: This application will show slight discoloration to desirable turfgrass. Desirable grasses should recover within 10 to 14 days. Weather and cultural treatments can also affect applications. Use a minimum spray volume of 30 gallons of water per acre.

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ANNUALS Grass Species	Growth Stage
	Growth Stage
Barnyardgrass (Echinochloa crusgalli) Broadleaf signalgrass (Brachiaria platyphylla)	2 to 8 inches tall, before tillering and/or heading.
Crabgrass, large (Digitaria sanguinalis)	
Crabgrass, large (Digitaria sanguinais) Crabgrass, smooth (Digitaria ischaemum)	
Fall panicum (Panicum dichotomiflorum)	
Field sandbur (Cenchrus pauciflorus)	
Foxtail, giant (Setaria faberi)	
Foxtail, green (Setaria viridis)	
Foxtail, yellow (Setaria lutescens)	
Goosegrass (Eleusine indica)	
Guineagrass, seedling (Panicum maximum)	
Itchgrass (Rottboellia exaltata)	
Johnsongrass, seedling (Sorghum halepense)	
Junglerice (Echinochloa contracta)	
Prairie cupgrass (Eriochloa contracta)	
Red rice (Oryza sativa)	
Shattercane/Wildcane/Volunteer milo (Sorghum bicolor)	
Southern sandbur (Cenchrus echinatus)	
Southwestern cupgrass (Eriochloa gracilis)	
Texas panicum (Panicum texanum)	
Volunteer barley (Hordeum vulgare) Volunteer oats (Avena fatua)	
Volunteer rye (Secale cereale)	
Volunteer corn (Zea mays)	
Volunteer wheat (Triticum aestivum)	
Wild oats (Avena fatua)	
Wild proso millet (Panicum milliaceum)	
Witchgrass (Panicum capillare)	
Woolly cupgrass (Eriochloa villosa)	
PERENNIALS	
Grass Species	Growth Stage
Bermudagrass (Cynodon dactylon)	4 to 8 inch runners
Guineagrass (Panicum maximum)	6 to 12 inches tall before seedhead initiation
Quackgrass (Agropyron repens)	6 to 10 inches
Rhizome johnsongrass (Sorghum halepense)	8 to 18 inches tall and before boot stage
Torpedograss*	3 to 6 inches tall (first application)
(Panicum repens)	2 to 3 inches tall (subsequent application)
Wirestem muhly (Muhlenbergia frondosa)	4 to 12 inches tall before seedhead initiation
*Use 96 fluid ounces/A/application. Three (3) applications	will be needed.

Scientific Name	Common Name/Variety
Abelia grandiflora	Glossy abelia
Abies concolor	Concolor fir
Abies procera	Noble fir
Acacia redolens	Acacia ongerops
Acacia salacina	Willow-leafed acacia
Acacia saligna	Willow acacia
Acacia schafnerii	Jim wheat acacia

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Table 1. Over-The-Top Applications may be app	lied to the following ornamentals (Use only a nonionic surfactant)
Scientific Name	Common Name/Variety
Acacia stenophylla	Shoe-string acacia
Acer palmatum	Maple/Japanese
Acer platanoides	Norway maple
Acer saccharinum	Silver maple
Achillea filipendulina	Coronation gold, fernleaf yarrow
Achillea millefolium	Common yarrow
Acrecastrum romanzoffianum	Queen palm
Agapanthus africanus	Peter Pan lily of the Nile
Agave americana	Century plant
Ageratum sp.	Flossflower, Pussyfoot
Aglanoema commutatum	Fransher evergreen, Silver Queen evergreen, Treubili ribbon evergreen
Aglanoema crispum	Painted evergreen
Alcea rosea	Hollyhock
Allium schoenoprasum	Chives
Aloe barbadensis	Barbados aloe
Aloe vera	Aloe
Aloe zanzibarica	Aloe
Alyssum sp.	Madwort
Araucaria heterophylla	Norfolk Island pine
Arctostaphylos uva-ursi	Red bearberry
Arctotheca calendula	Capeweed
Arenaria verna	Sandwort
Asparagus densiflorus	Myres asparagus, Sprenger asparagus, Sprengeri
Astilbe x arendsii	False spirea
Atriplex sp.	Saltbrush
Aucuba japonica	Aucuba
Aucuba japonica variegata	Japanese laurel
Berberis mentorensis	Mentor barberry
Berberis thunbergii	Crimson pygmy
Bougainvillea sp.	Raspberry ice
Buxus microphylla var. koreana	Korean boxwood
Buxus microphylla var. japonica	Japanese boxwood
Buxus sempervirens	Welleri, Common boxwood
Caesalpinia cacalaco	Brazilwood
Caesalpinia gilliesii	Bird of paradise
Calendula sp.	Marigold
Callistemon lanceolatus	Bottle-brush
Calluna vulgaris	Scotch heather
Camellia japonica	Camellia
Camellia sasanqua	Sansanqua camellia
Campanula carpatica	Bellflower
Carissa grandiflora	Natal plum
Carissa tuttlei	
Carnegiea gigantea	Saguaro cactus
Cassia artemisiodes	Feathery cassia
Cassia didymobotrya	African cassia
Cassia sturtii	Senna
Centaurea cineraria	Dusty miller

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Scientific Name	plied to the following ornamentals (Use only a nonionic surfactant)
	Common Name/Variety Snow in summer
Ceratonia siliqua	Carob tree
Cercis canadensis	Red bud
Chamaecyparis obtusa	Hinoki falsecypress
Chamaecyparis lawsoniana	Lawson cypress
Chamaecyparis pisifera	Sawara cypress
Chamaerops excelsa	Windmill palm
Chamaerops humilis	Mediterranean fan palm
Chrysalidocarpus lutescens (Small)	Golden fruited palm
Chrysanthemum x superbum	Shasta daisy
Cissus rhombifloia	Ellen Danica, Grape ivy
Cistus hybridus	Rock rose
Citrus aurantium	Sour orange
Citrus paradisi	Grapefruit
Clerodendrum speciosum	Pagoda flower
Cleyera spp.	Cleyera
Clivia miniata	Kaffir lily
Cocos plumosa	Queen palm
Codiaeum variegatum	Croton
Coffea arabica	Coffee
Coleus x hybridus	Coleus
Convolvulus oneorum	Bush morningglory
Coprosma baueri	Mirror plant
Coprosma repens	Variegated mirror plant
Cordyline terminalis	
Coreopsis verticillata	
Cornus florida	Threadleaf coreopsis
	Flowering dogwood
Cornus mas	Cornelian cherry dogwood
Cornus sericea	Red twig dogwood, Flaviramea
Cotoneaster apiculata	Cotoneaster
Cotoneaster dammeri	Coral beauty, Royal beauty
Cotoneaster divaricatus	Spreading cotoneaster
Cotoneaster microphyllus	Cotoneaster
Cotoneaster repens	Cotoneaster
Cotoneaster salicifolius franch	Willowleaf cotoneaster
Crossandra nilotica	Crossandra
Cupressus sempervirens	Italian cypress
Cycus revoluta	Sago palm
Deutzia gracilis	Slender deutzia
Dianthus barbatus	Sweet William
Dieffenbachia amoena	Giant dumbcane
Diervilla lonicera	Bush honeysuckle
Dodonea viscosa purplurea	Purple hopseed bush
Echinocactus sp.	Hedgehog cactus
Elaeagnus angustifolia	Russian olive
Encelia farinosa	Bittle brush
Erythrina fusca	Fastadiata, Swamp immortelle
Escallonia fradessii	Escallonia
Escallonia rubra	Escallonia

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Table 1. Over-The-Top Applications may be ap	plied to the following ornamentals (Use only a nonionic surfactant)
Scientific Name	Common Name/Variety
Eucalyptus microtheca	Gum-barked coolibah
Eucalyptus polyanthemos	Red box gum
Eucalyptus rostrata	Red gum
Eucalyptus spathulata	Narrow-leaf gimlet
Eucalytus rudis	Desert gum
Eugenia myrtifolia	Brush cherry
Euonymus alata	Siebold
Euonymus fortunei	Euonymus
Euonymus japonica	Silver King
Euonymus kiautschovica	Spreading euonymus
Euphorbia lactea	Candelabra plant
Euryops pectinatus	Grayleafed euryops
Fatshedera lizei	Fatshedera
Ferocactus sp.	Barrel cactus
Ficus benjamina	Exotica weeping fig
Ficus elastica decora	Rubber tree
Ficus macrocarpa nitiida	Indian laurel
Ficus nitida	Indian laurel
Ficus repens	Creeping fig
Forsythia intermedia	Forsythia
Forsythia sp.	Forsythia
Forsythia suspensa	Weeping forsythia
Forsythia suspensa	Forsythia
Fouquieria splendens	Ocotillo
Fragaria chiloensis	Ornamental strawberry
Fraxinus velutina	Arizona ash
Gardenia jasminoides	Gardenia, dwarf
Gardenia taitensis	Tahitian gardenia
Gazania splendens	Gazania gold rush
Gazania uniflora leucolaena	Gazania
Geijera parviflora	Australia willow
Gelsemium sempervirens	Carolina Jessamine
Geranium pratense	Cranesbill
Gladiolus x hortulanus	Debbie, Jennie, Mahogany, Stargazer
Gleditsia triancanthos var. inermis	Honey locust/Shade master
Graptophyllum pictum	Caricature plant
Grevillea robusta	Silk oak
Grevillea rosmarinifolia	Spider flower
Hedera canariensis	Algerian ivy
Hedera helix	English ivy
Hedera helix hahnii	Hahn's ivy
Hemerocallis hybrids	Daylily
Hemigraphis sp.	Waffle plant/Metallic plant
Hesperaloe parviflora	
Hibiscus rose-sinensis	Chinese hibiscus
Hibiscus syriacus	Althea
Hosta lancifolia	Variegated hosta
Hydrangea paniculata	Panicle hydrangea
Hydrangea quercifolia	Oakleaf hydrangea

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Table 1. Over-The-Top Applications may be applied t	to the following ornamentals (Use only a nonionic surfactant)
Scientific Name	Common Name/Variety
Iberis sempervirens	Candytuff
llex cornuta	Dwarf burford holly
llex crenata	Japanese holly
llex glabra	Compact inkberry
llex opaca	American holly
llex vomitoria	Dwarf yaupon/Tall yaupon
Ilex x attenuata	Fosteri holly
llex x meserveae	Meserve holly
Iris sp.	Iris
Isotoma sp.	Blue star creeper
Ixora coccinea	Ixora
Jacaranda acutifolia	Jacaranda
Jacobinia ghiesbreghtiana	Water willow
Juniperus chinensis	Blue point, Blue vase juniper, Gold coast juniper, Gold
	tip, Hetzi, Hollywood, Juniper, Keteleeri, Nicks compact
	juniper, Parsoni, Sargent juniper, Torulosa
Juniperus conferta	Shore juniper
Juniperus horizontalis	Admiral, Plumosa
Juniperus procumbens	Juniper
Juniperus sabina	Pepin, Skandia, Buffalo, Juniper
Juniperus scopulorum	Cologreen, Witchita blue
Juniperus virginiana	Red cedar
Justicia spicigera	Firecracker, Mexican indigo
Kochia scoparia trychophylla	Compact burningbush
Lagerstroemia indica	Crepe myrtle
Lantana camara	Bush lantana
Lantana sellowiana	Purple lantana (trailing)
Leptospermum laevigatum	Australian tea tree
Leucophyllum frutescens	Texas sage
Liatris spicata	Gay feather
Ligustrum amurense	Amur river
Ligustrum ovalifolium	Privet/California
Ligustrum texanum	Texas privet
Ligustrum x Vicari	Vicari
Liquidambar styraciflua	American sweetgum
Liriope muscari	Green liriope/Variegated liriope
Liriope spicata	Liriope
Livistona chinenis	Chinese fan palm
Lonicera x morrowii	Morrow honeysuckle
Lonicera xylosteum	Emerald mound
Lysiloma thornberii	Desert fern tree
Lysimachia nummularia	Moneywort/Wandering Sally
Magnolia sp.	Oregon grapeholly
Magnolia stellata	Star magnolia
Mahonia aquifolium	Mahonia
Malus floribunda	Showy crabapple
Mesembryanthemum drosanhemum hispidum	Rose ice plant
Mesembryanthemum lampranthus	Purple trailing ice plant
Mesembryanthemum spectabilis	Red spike ice plant

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Scientific Name	Common Name/Variety
Metrosideros excelsus	New Zealand Christmas tree
Musa maurelli	Ethiopia banana
Myoporum parvifolium	Prostrate myoporum
Myrica cerifera	Wax myrtle
Nephrolepsis exaltata	Sword fern
Nerium oleander	Pink, variegated, petite oleander
Odocanthus sp.	
Olea europaea	Olive tree
Olneya tesota	Ironwood
Opuntia Cholla	Cholla cactus
Osmanthus fragrans	Osmanthus, tea olive
Osteospermum fruticosum alba	White African daisy
Pachysandra terminalis	Japanese pachysandra
Parkinsonia aculeata	Green palo verde
Parkinsonia aculeata	Passion vine
Passiliora pioratii Pelargonium domesticum	Geranium
Pelargonium peltatum	Ivy geranium Red fountain grass
Peperomia scandens	Radiator plant
Petunia sp.	Petunia
Philadelphus coronarius	Aurea
Philodendron oxycardium	"Micans" velvetleaf philodendron
Philodendron selloum	Philodendron
Phoenix canariensis	Canary Island date palm
Phoenix roebelenii	Pygmy date paim
Photinia x fraseri	Photinia
Phyllostachys aurea	Golden bamboo
Physocarpus fruticosa	Abbotswood, Gold drop, Jackmanni
Physocarpus opulifolius	Dwarf Ninebark, Nanus
Picea abies	Norway spruce
Picea glauca	Black hills, Densata, Dwarf Alberta
Picea omorika	Serbian spruce
Picea pungens	Blue spruce
Pieris japonica	Lily-of-the-valley bush
Pilea nummularifolia	Creeping Charlie
Pinus canariensis	Canary Island pine
Pinus mugo	Dwarf Swiss mountain pine
Pinus nigra	Austrian pine/Black pine
Pinus ponderosa	Western/Ponderosa pine
Pinus resinosa	Red pine
Pinus strobiformus	Mexican border pine
Pinus strobus	Eastern white pine
Pinus sylvestris	Scotch pine
Pittosporum phillyraeoides	Desert willow
Pittosporum Tobira	Wheelers dwarf, variegated
Plumbago capensis	Cane plumbago
Podocarpus gracilior	African fern pine
Podocarpus macrophylla	Yew pine
Polygonum capitatum	Pink clover

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Table 1. Over-The-Top Applications may be applied to the following ornamentals (Use only a nonionic surfactant) Scientific Name **Common Name/Variety** Polyscias fruticosa Parsley panax Polystichum capense Shield fern Gold drop, Primrose beauty Potentilla fructosa Prosopis chilensis Chilean mesquite Prunus caroliniana compacta Carolina cherry Prunus triloba Flowering almond Pseuderanthemum atropurpureum Purple false eranthemum Pseudotsuga menziesii Douglas fir Pyracanta koidzumii Lodense pyracantha Pyracantha angustifolia Variegated firethorn Pvracantha coccinea Scarlet firethorn, Lalandei Pyracantha graberi Pyracantha Pyracantha koidzumii x coccinea Mojave firethorn Bradford pear Pyrus calleryana Quercus virginiana Oak, live Raphiolepis indica Pink lady Raphiolepis umbellata Hawthorn, Yedda/Indian Rhamnus frangula Tallhedge buckthorn Rheullia california Rhododendron "Gable Hybrid" Elizabeth Gable, Purple splendor, Rose greely Rhododendron catawbiense Chionoides rhododendron, English roseum, Lees dark purple, Purple elegans, Roseum elegans, Roseum superbum, White cattawba Rhododendron formosa Rhododendron Rhododendron obtusum Amoenum, Coral bells Rhododendron sp. Blaauw's pink, Boule de neige, Delaware Valley white, Fashion, Gerard's rose, Gibraltar, Gloria, Greeting, Gumpo pink, Gumpo white, H.H. Hume, Hahm red, Herbert, Hino red, Kaempo, Kluis sensation, Masasoit, Mother's Day, Pericat, Pink pearl, President Lincoln, Prize, Purple gem, Red ruffle, Red wing, Road runner, Rosebud, Royalty, Rutherfordiana Constance, Salmon spray, Stewartstonian, Sweetheart, Snow, Tabor, Tradition, White cascade Rhododendron yedoense Korean azalea/Poukhanense Rhus lancea African sumac standard Rosa banksiae Banksia Rosa hybrida Hybrid tea rose Rose Rosmarinus officinalis prostratus Rosemary dwarf Weeping willow Salix matsudana Tortuosa corkscrew willow Salvia greggii Autumn's sage Sansevieria sp. Moon glow Sansevieria trifasciata Hahnii/Mother-in-law's tongue Santolina chamaecy parissus Lavender cotton

Manila ripple

Brown beam

California pepper tree

Brazilean pepper tree

Green stone crop

Rosa sp.

Salix alba

Schefflera arboricola

Schinus terebinthifolius

Sedum guatemalense

Sedum brevifolium

Schinus molle

Table 1. Over-The-Top Applications may be ap	oplied to the following ornamentals (Use only a nonionic surfactant)
Scientific Name	Common Name/Variety
Sedum spectabile	Sedum
Sedum x rubrotinctum	Sedum
Sempervivum tectorum	Hen and chickens
Simmiondsia chinensii	Jojoba
Spiraea nipponica	Snowmound spirea
Spiraea x billiardii	Billiard spirea
Spiraea x bumalda	Anthony Waterer, Crispa spirea, Froebelii, Gold flame
Statice sinuata	Annual statice
Stenocarpus sinuatus	Firewheel tree
Strelitzia nicolai	Giant bird of paradise
Strelitzia reginae	Bird of paradise
Syringa meyeri	Palibín
Syringa patula	Korean lilac
Syringa villosa	James McFarlane lilac
Syzgium paniculatum	Australian bush cherry
Tagetes sp.	Marigold
Taxus cuspidata	Japanese yew
Taxus x media	Dense yew, Hicks yew, Thayeri yew
Tecoma stans angustate	Yellow bells
Tecomaria capensis	Cape honeysuckle
Ternstroemia gymnanthera	Cleyera
Thevetia peruviana	Yellow oleander tree
Thuja occidentalis	Emerald green, Globosa, Pyramidalis, Techny, Techny
	American arborvitae, White cedar, Woodwardii
Thuja orientalis	Arborvitae
Trachelospermum asiaticum	Asiatic jasmine
Trachelospermum jasminoides	Star jasmine
Trifolium fragiferum	O'Conners legume
Tsuga canadensis	Eastern hemlock
Viburnum dentatum	Arrowwood viburnum
Viburnum japonicum	Viburnum/Japanese snowball
Viburnum odoratissium	Viburnum
Viburnum opulus	Nanum
Viburnum plicatum	Doublefile viburnum/tomentosum
Viburnum suspensum	Sandankwa viburnum
Viburnum trilobum	Compact cranberrybush viburnum
Viburnum x juddii	Judd
Viburnum x rhytidophylloides	Viburnum/willowwood
Vicia sp.	Crown vetch
Vinca major	Periwinkle
Vinca minor	Periwinkle, Myrtle, dwarf
Washingtonia robusta	Mexican fan palm
Weigela florida	Newport red, Pink weigelia
Xylosma senticosa	Xylosma
Yucca filamentosa	Yucca
Yucca gloriosa	Spanish dagger
Yucca pendula	Weeping dagger

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 Table 2. Directed applications are recommended to minimize the foliar injury of the ornamentals shown in the list

 below.
 When possible and plant growth habit allows, applications should be made as a directed spray to the plants

 listed below.
 Limited testing of the same plants has shown phytotoxicity of up to 20% when Ornamec® herbicide is

 applied over-the-top at label rates.
 Initial listed below.

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Scientific Name	Common Name/Variety
Abies fraseri	Fraser fir
Acer rubrum	Red maple
Ajuga variegata	Bugle weed
Ajuga reptans	Variegated ajuga
Aquilegia hybrida	Columbine
Arbutus unedo	Strawberry tree
Begonia tweediana	Cats claw, Yellow trumpet
Callistemon viminalis	Weeping bottle-brush
Ceonothus griseus	Redroot
Cupressocyparis leylandii	Leyland cypress
Dracaena fragans	Massangeana, dracaena
Dracaena marginata	Tricolor dracaena
Eucalyptus citriodora	Lemon-scented gum
Feijoa sellowiana	Pineapple guava
Gamolepsis chrysanthemoides	
Gazania ringens	Gazania
Gladiolus x hortulanus	Gallery
Grewia caffra	Lavender star plant
Herniaria glabra	Green carpet
Juniperus chinensis	Maney, Nana, Old gold, Pfitzerana, Prostrata, Robusta, Spearmint
Juniperus conferta	Blue Pacific
Juniperus horizontalis	Blue rug, Hughes, Variagata, Webberi, Wiltonii,
	Youngtown compacta
Juniperus japonica	Juniper
Juniperus sabina	Arcadia, Broadmoor, Scandia, Tamariseifolia
Juniperus scopulorum	Pathfinder, Welchii
Juniperus virginiana	Grey owl, Sky rocket
Lantana montevidensis	White lantana
Leucothoe axillaris	Fetterbush
Ligustrum japonicum	Japanese privet
Lonicera japonica	Japanese honeysuckle
Nandina domestica	Heavenly bamboo
Nerium oleander standard	Oleander
Ophiopogon japonicum	Mondo grass
Opuntia sp.	Prickly pear cactus
Pennisetum setaceum	Green fountain grass
Philodendron sp.	Philodendron
Plumeria acuminata	Temple tree
Podocarpus macrophyllus	Maki
Potentilla verna	Spring cinquefoil
Rhododendron indicum	Indica
Rhododendron obtusum	Eureka, Kurume
Rhododendron sp.	P.J.M.
Rhoeo spathacea	Oyster plant
Ruellia ciliosa	Ruellia
Salix caroliniana	Willow

 Table 2. Directed applications are recommended to minimize the foliar injury of the ornamentals shown in the list

 below.
 When possible and plant growth habit allows, applications should be made as a directed spray to the plants

 listed below.
 Limited testing of the same plants has shown phytotoxicity of up to 20% when Ornamec® herbicide is

 applied over-the-top at label rates.
 Initial content of the same plants

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Scientific Name	Common Name/Variety
Spiraea x vanhoutteii	Vanhoutte spirea
Syringa chinensis	Lilac
Viburnum macrocephalum	Chinese snowball

Table 3. Directed applications are recommended to minimize the foliar injury of the ornamentals shown in the list below. When possible and plant growth habit allows, applications should be made as a directed spray to the plants listed below. Limited testing of the same plants has shown phytotoxicity of up to 50% when Ornamec® herbicide is applied over-the-top at label rates.

applied over-the-top at label fates.	
Scientific Name	Common Name/Variety
Acacia farnesiana	Sweet acacia
Acacia latifolia	Acacia
Aptenia cordifolia	Hearts and flowers
Asystasia gangetica	Coromandel
Baccharis sarothroides	Desert broom
Brachychiton populneus	Bottle tree
Cassia condolioma	Senna
Cercidium praecox	Sonoran palo verde
Citharexylum spinosum	Fiddlewood
Cordyline stricta	Cordyline
Cupaniopsis anacardioipes	Carrot wood
Crassula argentea	Jade plant
Cyperus alternifolius	Umbrella plant
Dicentra spectabilis	Bleeding heart
Dracaena deremensis	Janet Craig/Warneckii
Epipremnum aureum	Marble Queen pothos
Eucalyptus nicholii	Eucalyptus
Exococaria cochichinensis	Chinese crenate croton
Hibiscus lepenk	Hibiscus
Juniperus chinensis	Armstrongii
Juniperus scopulorum	Spiny Greek, Excelsa strieta
Juniperus virginiana	Burkii
Justicia betonia	White shrimp plant
Justicia brandegeana	Shrimp plant
Justicia carnea	Kings crown
Magnolia grandiflora	Southern magnolia
Mesembryanthemum delosperma alba	White ice plant (trailing)
Odontonema strictum	Red justicia
Oenothera berlandieri	Mexican evening primrose
Pachystachys lutea	Yellow shrimp plant
Pedilanthus tithymaloides	Slipper flower
Peperomia obtusifolia	Baby rubber plant
Plectranthus australis	Swedish ivy
Polygonum capitatum	Pinkhead knotweed
Rhododendron indicum	Formosa
Rhododendron obtusum	Hersey red, Hino pink, Hinodegeri
Rhododendron poukhanense	Karen
Rhus aromatica	Fragrant sumac

Table 3. Directed applications are recommended to minimize the foliar injury of the ornamentals shown in the list below. When possible and plant growth habit allows, applications should be made as a directed spray to the plants listed below. Limited testing of the same plants has shown phytotoxicity of up to 50% when Ornamec® herbicide is applied over-the-top at label rates.

Scientific Name	Common Name/Variety
Thunbergia laurifolia	Laurel-leaved thunbergia
Vaccinium ashei	Tifblue blueberry

Table 4. Directed applications are recommended to minimize the foliar injury of the ornamentals shown in the list below. When possible and plant growth habit allows, applications should be made as a directed spray to the plants listed below. Limited testing of the same plants has shown phytotoxicity greater than 50% when Ornamec® herbicide is applied over-the-top at label rates.

Scientific Name	Common Name/Variety
Acalypha godseffiana hertophylla	Copperleaf
Alsophia australis	Australia tree fern
Betula nigra	Birch/River
Catharanthus roseus	Madagascar periwinkle
Chamaecyparis pisifera	Boulevard falsecypress
Chlorophytum comosum	Spider plant
Cortederia selloana	Pampas grass
Euonymus alata	Compacta
Juniperus chinesis	Sea green
Juniperus horizontalis	Blue chip, Prince of Wales, Bar harbor
Juniperus scopulorum	Blue haven
Kalanchoe fedtschenkoi	Lavender-scallops
Kalanchoe tubiflora	Chandelier plant
Physocarpus fruticosa	Katherine Dykes
Rhododendron obtusum	Hinocrimson
Setcreasea purpurea	Purple heart
Zebrina pendula	Wandering Jew

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

PESTICIDE STORAGE: Store in original container only. Keep container closed when not in use. Do not store near food or feed. In case of spill or leak on floor or paved surfaces, soak up with sand, earth or synthetic absorbent. Remove to chemical waste area.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture 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.

[For Plastic Containers – Nonrefillable with capacities equal to or less than 5 gallons:] CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Triple rinse [or pressure rinse] container (or equivalent) promptly after emptying.

Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for

later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

[Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.]

[For Plastic Containers – Nonrefillable with capacities greater than 5 gallons:]

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Triple rinse [or pressure rinse] container (or equivalent) promptly after emptying.

Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

[Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.]

[For Refillable Containers:]

CONTAINER HANDLING: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose.

Container cleaning: Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

To clean the container before final disposal, empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

LIMITED WARRANTY AND DISCLAIMER

The manufacturer warrants only that the chemical composition of this product conforms to the ingredient statement given on the label, and that the product is reasonably suited for the labeled use when applied according to the Directions for Use.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE MANUFACTURER NEITHER MAKES NOR INTENDS ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE EXPRESSLY DISCLAIMED. This limited warranty does not extend to the use of the product inconsistent with label instructions, warnings or cautions, or to use of the product under abnormal conditions such as drought, excessive rainfall, tornadoes, hurricanes, etc. These factors are beyond the control of the manufacturer or the seller. Any damages arising from a breach of the manufacturer's warranty shall be limited to direct



damages, and shall not include indirect or consequential damages such as loss of profits or values, except as otherwise provided by law.

The terms of this Limited Warranty and Disclaimer cannot be varied by any written or verbal statements or agreements. No employee or agent of the seller is authorized to vary or exceed the terms of this Limited Warranty and Disclaimer in any manner.

APPENDIX

1. Statements which may appear on different label components depending on packaging configuration.

- See next panel for additional Precautionary Statements and First Aid
- Net Contents: _____
- EPA Est. No. _____

2. Advertising claims that may appear on the container labeling:

- Control Grass In Ornamentals, Nurseries & Landscaping
- See Label Directions for Species Not to be Sprayed Over-The-Top

DOCUMENT CONTROL INFORMATION

- 1. Unique Label Identifier: 002217002217-00728.20090320.notif-proposed.doc
- 2. Reason for Issue: Incorporate EPA's 3/20/09 comments including PRN 2007-4.

NOTIFICATION AUG 0 5 2009