	U.S. ENVIRONMENTAL PROTECTIO	DN AGENCY	EPA Reg.	Date of Issuance:
SHITED STATES	Office of Pesticide Prog Registration Division (7		Number:	
	401 MMM St., S.W. Washington, D.C. 2046	60	264-559	NOV - 9 1995
Shal MOTESTO	NOTICE OF PESTICIDE:		Term of Issuanc	
	<u>x</u> Registration	1	Condition	al
under FIFRÅ, as	Reregistrat	ion	Name of Pestici	de Product:
under rinkk, as			Chipco(R) G T/L Her	Ronstar(R) bicide
Name and Address	of Registrant (include ZIP Code):		· · · ·	
P.O. Box 1	enc Åg Company 2014, 2 T. W. Alexander Friangle Park, NC 27709	Drive		
be submitted to	labeling differing in substance from t and accepted by the Registration Divisi n this product always refer to the abov	ion prior to use of	the label in co	
	information furnished by the registrant istered under the Federal Insecticide,			eby
with the registr exclusive use of This	tration of a pesticide in accordance wi ation of a product under this Act is no the name or to its use if it has been product is conditionall . 3(c)(7)(A) provided th	ot to be construed a covered by others. Ly registere	as giving the re	gistrant a right to
		lata romiro	d for reg	
reregistra Agency rea data; and	Submit and/or cite all d ation of your product ur quires all registrants o submit acceptable respo roduct under FIFRA secti	nder FIFRA s of similar p onses requir	roducts to	submit such
reregistra Agency rea data; and of your pr 2. 1	ation of your product ur quires all registrants of submit acceptable respo	nder FIFRA s of similar p onses requir ion 4.	roducts to ed for re	o submit such registration
reregistra Agency red data; and of your pr 2. 1 product fo	ation of your product un quires all registrants of submit acceptable respondence roduct under FIFRA section fake the following label	nder FIFRA s of similar p onses requir ion 4. Is change be	eroducts to ed for rep	submit such registration release the
reregistra Agency red data; and of your pr 2. 1 product fo a.	ation of your product un quires all registrants of submit acceptable respon- roduct under FIFRA section Make the following label or shipment: Revise the EPA Registra	nder FIFRA s of similar p onses requir ion 4. Is change be ation Number ionary state tions For Us for commerci	eroducts to red for rep fore you : to read, ement near se, by inso al" in the	o submit such registration release the "EPA Reg. the erting the e first
reregistra Agency red data; and of your pr 2. 1 product fo a.	ation of your product un quires all registrants of submit acceptable respon- coduct under FIFRA section Make the following label for shipment: Revise the EPA Registra No. "264-559". Correct the WPS Exclusion beginning of the Direct missing text "use, or for sentence. The corrected	nder FIFRA s of similar p onses requir ion 4. Is change be ation Number ionary state tions For Us for commerci ed sentence being grown	eroducts to red for read fore you read, to read, ement near se, by inso al" in the should read for sale	o submit such registration release the "EPA Reg. the erting the e first ad as or other
reregistra Agency red data; and of your pr 2. 1 product fo a. b.	ation of your product un quires all registrants of submit acceptable respon- coduct under FIFRA section fake the following label for shipment: Revise the EPA Registra No. "264-559". Correct the WPS Exclusion beginning of the Direct missing text "use, or for sentence. The corrected follows: "Not for use on plants commercial use, or for	nder FIFRA s of similar p onses requir ion 4. Is change be ation Number ionary state tions For Us for commerci ed sentence being grown	eroducts to red for read fore you read, to read, ement near se, by inso al" in the should read for sale	o submit such registration release the "EPA Reg. the erting the e first ad as or other

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page 2 EPA Reg. No. 264-559

3. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Please note that the alternate solvent listed on the Confidential Statement of Formula, manufactured by Unocal Chemicals, may <u>not</u> be used to formulate this product until its complete chemical identity has been submitted to EPA for review. Please have your supplier submit this information directly to EPA, referencing this product's EPA registration number (264-559).

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Joanne I. Miller Product Manager (23) Fungicide-Herbicide Branch Registration Division (7505C)

Enclosure

RD:STANTON:PM Team 23:Rm. 235:CM-2:305-5218:Disk #2:264_559.REG

CONCURRENCES						
SYMBOL +	7505C					
SURNAME >	S. Stanton			,		
DATE ►	Nov 9, 1995					
EPA Form 1320	EPA Form 1320-1 (12-70) OFFICIAL FILE COPY					

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CHIPCO[®] RONSTAR[®] G T/L

Herbicide

NOT FOR USE ON HOME LAWNS

FOR SALE TO, USE AND STORAGE BY COMMERCIAL TURF AND LANDSCAPE PERSONNEL ONLY

Selective, preemergent herbicide for the control of annual grasses and broadleaf weeds in Turf and Woody Ornamental shrubs, vines, and trees.

ACTIVE INGREDIENT:

Oxadiazon [2-tert-butyl-4-(2,4 dichloro-5-isopropoxyphenyl)-∆-1,3,4-oxadiazolin-5-one] 2.0%

EPA Reg. No. 264-XXX

EPA Est. No. 33560-TN-1

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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.)

For <u>MEDICAL</u> and <u>TRANSPORTATION</u> Emergencies <u>ONLY</u> Call 24 Hours A Day 1-800-334-7577 For <u>PRODUCT USE</u> Information Call 1-800-334-9745

STATEMENT OF PRACTICAL TREATMENT

IF ON SKIN: Wash with plenty of scap and water. Get medical attention. IF IN EYES: Flush eyes with plenty of water. Call a physician (Unitation persists.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

PRECAUTIONARY STATEMENTS

W.\RNING

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Causes skin and eye irritation. Harmful if inhaled. Do not get on skin or on clothing. Avoid contact with eyes. Avoid breathing dust. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

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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 body thoroughly and put on clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not contaminate water by cleaning of equipment or disposal of wastes. RONSTAR[®] should not be used in areas where irrigation or rainfall results in the direct or indirect (via ditches and canals) contamination of surface waters through dissolved runoff or erosion of soil particles to which oxidiazon is adsorbed.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read entire label before using this product.

Not for use on plants being grown for sale or other commercial seed production, or research purposes. For use on plants intended for aesthetic purposes or climatic modification and being grown in ornamental gardens or parks, or on golf courses or lawns and grounds.

Do not apply CHIPCO[®] RONSTAR[®] G T/L through any type of irrigation system. ACCEPTED with COMMENTS

In EPA Letter Dated

NOV - 9

Under the Federal Inserticide, Fundicide, and Rodenticide Act as amended, for the porticide registered under EPA Reg. No. 264-559

STORAGE AND DISPOSAL

STORAGE

Do not contaminate water, food or feed by storage or disposal. Do not store in or around the home.

PESTICIDE DISPOSAL

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL

Completely empty bag into application equipment. Then dispose of empty bag in a sanitary land fill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

GENERAL INFORMATION

CHIPCO[®] RONSTAR[®] G T/L is a selective, preemergent herbicide for control of many annual grasses and broadleaf weeds in turf and on a wide variety of woody ornamental shrubs, vines, and trees. CHIPCO[®] RONSTAR[®] G T/L controls weeds by killing the young weed seedlings as they come in contact with the herbicide during germination.

Apply CHIPCO[®] RONSTAR[®] G T/L with a properly calibrated granular applicator that will apply the granules uniformly (uniform application is essential for satisfactory weed control). Calibrate the applicator prior to use, according to the manufacturer's directions, and check frequently during the application to be certain that the equipment is working properly.

Do not allow domestic animals to graze treated areas. Avoid contamination of water intended for irrigation and domestic use.

TURF

For use in established perennial Bluegrass, Bentgrass, Bermudagrass, Buffalograss, Perennial Ryegrass, St. Augustinegrass, Seashore Paspalum, Tall Fescue, and Zoysia turf; such as, fairways, parks, golf courses, and lawns. Rake turf area free of leaves, mowing if necessary, so granules reach soil surface. Measure area to be treated and uniformly apply required amount, using a fertilizer spreader. Cross-treating with one-half required amount in each direction will give best results. Do not apply to wet turf. If rain is not expected shortly after application, sprinkling turf thoroughly will increase effectiveness.

PREEMERGENT WEED CONTROL

		UNT OF INSTAR [®] G T/L		
WEEDS CONTROLLED	PER ACRE	PER 1000 SQ. FT.	DIRECTIONS	
Crabgrass (<i>Digitaria spp.</i>) Goosegrass (<i>Eleusine indica</i>) Field Sandbur (<i>Cenchus incertus</i>) Annual Sedge (<i>Cyperus compressus</i>)	100 - 200 lbs.	2 1/4 · 4 1/2 lbs.	Apply in late winter or early spring prior to seed germination. Application made after March or April may not be fully effective.	
Annual Bluegrass (Poa annua)	100 - 200 lbs.	2 1/4 - 4 1/2 lbs.	Apply in late summer to early fall or in early spring prior to seed germination.	
Virginia Buttonweed (<i>Diodia virginiana</i>) Jigweed (<i>Amaranthus spp.</i>) Florida Pusley (<i>Richardia scabra</i>) Oxalis (<i>Oxalis spp.</i>) Stinging Nettle (<i>Urtica dioica</i>) Carpetgrass (<i>Axonapus offinis</i>)	200 lbs.	4 1/2 lbs.	Apply in early spring prior to seed germination.	

FALL APPLICATION FOR SPRING WEED CONTROL IN COOL SEASON TURF

		JNT OF NSTAR® G T/L	
WEEDS CONTROLLED	PER ACRE	PER 1000 SQ. <u>FT.</u>	DIRECTIONS
Crabgrass, Goosegrass and other annual weeds	150 - 200 lbs.	3 3/8 - 4 1/2 lbs.	For use in Bluegrass, Bentgrass, Perennial Ryegrass and Tall Fescue turf. Make application in the fall after turf has become dormant. For late, fall applications, seeding into treated areas should be delayed until 4 months after greenup.

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ANNUAL WEED CONTROL DURING BERMUDAGRASS, ZOYSIAGRASS, AND SEASHORE PASPALUM ESTABLISHMENT FROM SPRIGS

	AMOUNT OF CHIPCO® RONSTAR® G T/L		
WEEDS CONTROLLED	PER ACRE	PER 1000 SQ. FT.	DIRECTIONS
Crabgrass, Goosegrass, Annual Sedge, and other annual weeds	100 to150 lbs.	2 1/4 to 3 3/8 lbs.	For Bermudagrass, make application immediately prior to or immediately after sprigging. For Seashore Paspalum, make application 10 to 14 days after sprigging. Applications made close to the time of sprigging may cause objectionable Seashore Paspalum injury. Disturbance of the soil surface after CHIPCO® RONSTAR® G T/L application may disrupt the herbicide barrier and reduce effectiveness. Irrigate immediately after application for best results.

For St. Augustinegrass and Bentgrass turf, do not exceed the rate of 150 pounds per acre (3 pounds active ingredient) of CHIPCO® RONSTAR® G T/L.

Do not apply to Bentgrass turf mowed at less than 3/8 inch.

CHIPCO® RONSTAR® G T/L may cause discoloration of Bentgrass, Bermudagrass and St. Augustinegrass. This discoloration is temporary and normally outgrown within 2 to 3 weeks.

[/]Avoid contact with flowers and shrubs except as recommended elsewhere on this label. Do not apply CHIPCO[®] RONSTAR[®] G T/L to newly seeded areas. Seeding into treated areas should be delayed until 4 months after treatment. Do not apply to Dichondra or Centipedegrass. CHIPCO[®] RONSTAR[®] G T/L should not be used on putting greens or tees because of the varying cultural practices used.

WOODY ORNAMENTAL SHRUBS, VINES, AND TREES APPLICATION

Apply CHIPCO[®] RCNSTAR[®] G T/L anytime during the year, prior to weed seed germination, for weed control. CHIPCO[®] RONSTAR[®] G T/L can be applied to both newly transplanted and established ornamentals. Application can be made to actively growing or dormant ornamentals. Rainfail or overhead irrigation after application of CHIPCO[®] RONSTAR[®] G T/L will improve weed control activity. CHIPCO[®] RONSTAR[®] G T/L should not be mixed into the soil. Cultivating or disturbing the soil may reduce the weed control activity of CHIPCO[®] RONSTAR[®] G T/L. Do not apply to wet foliage or under conditions in which granules will collect on leaves. Do not apply in greenhouses as plant injury may result from codistillation of CHIPCO[®] RONSTAR[®] active ingredient onto leaf surfaces in condensation.

AMOUNT TO USE

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Apply CHIPCO[®] RONSTAR[®] G T/L broadcast to ornamentals at 100 to 200 pounds of product per acre (or 2 1/4 to 4 1/2 pounds per 1,000 sq. ft.) depending on the weeds to be controlled, as listed below. Remove existing weed growth before application.

ANNUAL BROADLEAF WEEDS		ANNUAL GRASSES		
Bittercress	(Cardamine spp.)	Annual Bluegrass	(Poa annua)	
Bristly Oxtongue	(Picris echloides)	Annual Sedge	(Cyperus compressus)	
Carpetweed	(Mollugo verticillata)	Barnyardgrass*	(Echinochioa crus-galli)	
Cheeseweed	(Malva parvillora)	Bristly Foxtail	(Setaria verticillata)	
Common Groundsel	(Senecio vulgaaris)	Crabgrass	(Digitaria spp.)	
Common Purslane	(Portulaca olreacea)	Fall Panicum	(Panicum dichotomiflorum)	
Evening Primrose*	(Oenothera spp.)	Green Foxtail	(Seetaria viridis)	
Fiddleneck	(Amsinckia intermedia)	Goosegrass	(Eleusine indica)	
Fireweed	(Epilobium angustifolium)	Jungle Ricegrass**	(Echinochloa colonum)	
Galinsoga*	(Galinsoga spp.)	Panama Paspalum**	(Paspalum fimbriaatum)	
Garden Spurge	(Euphorhia hirta)	Ripgut Bromegrass	(Bromus catharticus)	
Golden Ragwort	(Senecio aureus)	Wild Oats	(Avena fatua)	
Lambsquarters	(Chenopodium album)			
Liverwort**	(Marchantia spp.)			
Niruri	(Phyllanthus niruri)			
Pennsylvania Smartweed	(Polygonum pensylvanicum)			
Petty Spurge	(Euphorbia peplus)			
Prostrate Spurge**	(Euphorbia supina)			
Redroct Pigweed	(Amaraanthus retroflexus)			
Shepherdspurse	(Capsella bursa-pastoris)			
Sensitive Plant	(Mimosa predica)			
Sow Thistle	(Sonchus oleraceus)			
Speedwell	(Veronica spp)			
Spiny Amaranth	(Amaranthus spinosus)			
Spotted Catsear	(Hypochaeris radicata)			
Swinecress*	(Coronopus didymus)			
Yellow Woodsorrel	(Oxalis stricta)			

*Use 150 to 200 pounds (3.0 to 4.0 pounds of active ingredient) per acre for less susceptible weeds.

**Use 200 pounds (4.0 pounds of active ingredient) per acre for less susceptible weeds.

How To Calibrate Spreaders For Applications Of CHIPCO® RONSTAR®

		Rate	RONSTAR	©G	
Spreader Models	Ground Speed (MPH)	(P)	ounds Per A 150	cre) 200	Swath Width (Feet)
		Spre	eader Settin	igs	
CYCLONE B3-Pro	3	2.75	3.25	3.9	8
		Spri	eader Settin)gs	
LELY HR*	3 4 5	3.25 3.5 3.75	3.75 4.25 4.5	4.25 4.5 5.0	21
		Spr	eader Settir	igs	
LESCO ROTARY	3	C	D	E	7
		Spr	eader Settir	ngs	
SCOTT'S PRO R-8A	3	н	l+	J+	9
		Spr	eader Settir	ngs	
SPYKER 24-22	3	3.5	4.0	4.25	_8
		Spr	eader Settin	ngs	
VICON	3	13	15	18	
	4 5	15 16	18 21	22 25	22

* Settings based on use of small seed feedring with central spreader setting

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NOTE: These settings are for initial calibration only. It is strongly recommended that your equipment be calibrated prior to actual application, using these settings as a starting point.

PLANT TOLERANCE

Plant tolerances to this product have been found to be acceptable in the specific genera and species on this label. It is not possible to evaluate every species or variety of ornamental plant for its tolerance to this product. The user should test for possible phytotoxic responses in other plants on a small area basis using recommended rates prior to commercial use.

ESTABLISHED ORNAMENTALS AND GROUND COVERS

		COMMON NAME	SCIENTIFIC NAME
COMMON NAME	SCIENTIFIC NAME	- Citrus, Ornamental*:	
Abutilon	Abutilon pictum	Grapefruit	Citrus paradisi
Acacia	Acacia spp	Lemon Lime	Citrus limon Citrus aurantifolia Bearss
Agapanthus	Agapanthus africanus	Mandarin	Citrus reticulata
Allamanda, Common	Allamanda cathartica	Tangelo Tangerine	Citrus XTangelo Minneola Citrus reticulata var. tangerina
Andromeda	Pierls spp	Temple Cuban Shaddock	Citrus Xnobilis Temple Citrus maxima
Aralia	Aralla spinosa	Valencia Washington Navel	Citrus sinensis Citrus sinensis
Arborvitae	Thuja spp	, and a second second	
Ash, Green	Fraxinus pennsylvanica	Coromandel	Asystasia gangentica
)zalea	Rhododendron spp	Cotoneaster	Cotoneaster spp
Bamboo, Feathery	Bambusa vulgaris	Crabapple*	Malus spp
Banyan, Weeping	Ficus benghalensia	Crapemyrtle	Lagerstroemia indica
Barberry	Berberis spp	Chrysanthemum	Chrysanthemum spp
Beafsteak plant	Acalypha wilkesiana	Cypress Cypress, Leyland	Cupressus spp Cupressocyparis leylandii
Bearbery	Arctostaphylos uva-ursi	Daphne, Fragrant	Daphne odora
Beech, European	Fagus sylvatica	Deutzia, Slender	Deutzia gracilis
Birch, Paper	Betula papyrifera	Dieffenbachia	Dieffenbachia spp
Boxwood, Japanese Boxwood, Common	Buxus microphylla Buxus sempervirens	Dogwood, Common Dogwood, Redosier	Cornus florida Cornus stolonifera
Bouganvillea	Bounganvillea spectabilis	Dogwood, Kousa	Cornus kousa
) Brassaia, Dwarf	Brassaia actinophylla	Douglas fir	Pseudotsuga menziesii
Buddleia	Buddleia davidii	Elm	Ulmus spp
Bugleflower	Ajuga reptans	Escallonia	Escallonia spp
Callistemon	Callistemon lanceolatus	Eucalyptus	Eucalyptus spp
Camellia, Common,Japanese Camellia, Sasanqua	Camellia japonica Camellia sasanqua	Euryops, Gray Leaved	Euryops pectinatus
^ Candytuft	Iberis sempirvirens	Euonymus, Spreading Euonymus, Wintercreeper	Euonymus kiautshovicus Euonymus fortunei
Carissa	Carissa macrocarpa	Falsecypress, Hinoki	Chaemaecyparis obtusa
Carnation	Dianthus caryophyllus	Falsecypress, Japanese	Chaemaecyparis pisifera
Ceanothus	Ceanothus americanus	Flowering Quince	Chaenomeles speciosa
Cedar, Red	Juniperus virginia	Forsythia	Forsythia intermedia
Cedar, Atlas	Cedrus atlantica	Gardenia Garagia Trailing	Gardenia jasminoides
	Cistus purpureus	Gazania, Trailing Ginko	Gazania uniflora leucoleana Ginko biloba
Cistus	oisius puipuleus	Ginko Heath, Spring	Erica carnea

Heather, Scotch

Calluna vulgaris

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ESTABLI

COMMON NAME

Heliotropium

Hemlock, Canada

Hibiscus

Honeysuckle

Holly

Ice Plant

Ilima

Ivy, Algerian Ivy, English

Jasmine, Orange Jasmine, Primrose Jasmine, Star Jasmine, Showy

Juniper

Justica

Lantana, Trailing

Lapalapa

Larch, European

Laurel, English

Leucothoe, Coast Leucothoe, Drooping

Lily of the Nile

Lilac

}oquat*

Magnolia

Mahonia, Grape Holly

Maple

Metallic Plant

Mexican Orange

Money Tree

Murraea

Murraea

Myoporum

Myrtle

Nandina

ESTABLISHED ORNAMENTALS AND GROUND COVERS (con't)				
SCIENTIFIC NAME	COMMON NAME	SCIENTIFIC NAME		
Heliotropium arborescens	Oak	Quercus spp		
Tsuga canadensis	Ochana	Ochana serrulata		
Hisbiscus spp		_		
Lonicera spp	Ohai -	Samanea saman		
llex spp	Oleander	Nerium oleander		
Carpobrotus edule	Orthosiphon	Orthiosiphon stamineus		
Sida fallax	Osmanthus	Osmanthus heterophyllus		
	Pachysandra	Pachysandra terminalis		
Hedera canariensis Hedera helix	Palm, Bamboo	Rhapi excelsa		
	Palm, Fishtail	Caryota spp		
Murraya paniculata Jasminum mesnyi	Palm, Licuala Palm, Macarthur	Licuala Thunb. spp Ptychosperma marcarthurii		
Trachelospermum jasminoides	Palm, Manac	Euterpe spp		
Jasminum floridum	Palm, Maniia Palm, Parlor	Veitchia merillii Collinia elegans		
Juniperus spp	Palm, Rattan	Daemonorops spp		
Justica brandegeana	Palm, Sealing Wax Palm, Sugar	Cytrostachuys lakka Arenga saccharifera		
Lantana montevidensis	-	-		
	Paperbark Tree	Melaleuca leucadendra		
Cheirodendron spp	Periwinkle, Common Periwinkle, Large	Vinca minor Vinca major		
Larix decidua		Photinia frasieri		
Prunus laurocerasus	Photinia, Frasier's			
Leucothoe axillaris	Poinciana	Delonix regea		
Leucothoe fontanesia (catesbaei)	Pine	Pinus spp		
Agapanthus umbellatus	Pittosporum, Japanese	Pittosporum tobira		
	Plum, Natal	Carissa macrocarpa		
Syringa spp	Podocarpus, Yew	Podocarpus macrophylla		
Eriobotrya japonica	Pomegranite*	Punica granatum		
Magnolia spp	-	-		
Mahonia aquifolium	Popiar	Populus spp		
Acer spp	Potentilla Potentilla	Potentilla fruticosa Potentilla fragilormis		
Hemigraphis colorata	Privet	Ligustrum spp		
Choisya ternata	Protea species	Banksia menzesii		
Pleomele marginata		Leucadendron discolor Leucospermum cordifolium Protea exinia		
Murraea exotica Murraea paniculata	Pyracantha	Pyracantha coccinea		
Myoporum laetum	Raphiolepis	Raphiolepis umbellata		
Myrtus communis	Redwood, Dawn	Metasequoia glyptostroboides		
Nandina domestica	Rhododendron	Rhododendron spp		

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Rose

Rosa spp

ESTABLISHED ORNAMENTALS AND GROUND COVERS (con't)

COMMON NAME	SCIENTIFIC NAME	COMMON NAME	SCIENTIFIC NAME
Russian Olive	Eleagnus angustifolia	Syzygium	Syzygium paniculatum
Scotch Broom	Cytisus scoparius	Trailing African Daisy	Osteospermum fruticosum
Sedum	Sedum album	Viburnum	Vibumum spp
Serviceberry, Saskatoon*	Amelancheir alnifolia	Wedelia	Wedelia trilobata
Spruce	Рісеа зрр	Witchhazel, Common	Hamamelis virginiana
St.Johnswort, Golden St.Johnswort, Gokdencup	Hypericum frondosum Hypericum patulum	Woadwaxen, Common	Genista tinctoria
Strawberry Tree	Arbutus unedo	Xylosma	Xylosma congestum
Sumac, Staghorn	Rhus typhina	Yew	Taxus spp

NEWLY TRANSPLANTED ORNAMENTALS AND GROUND COVERS

COMMON NAME

Pine

Poplar

COMMON NAME

Brassaia, Dwarf	Brassia actinophylla	Privet
Camellia	Camellia japonica	Protea Species
Carnation	Diianthus caryophyllus	
Cedar, Red Coromandel	Juniperus atlantica Asystasia gangentica	Rhododendron
Dogwood, Flowering	Cornus florida	Russian Olive
Elm	Ulmus spp	Spruce
Forsythia	Forsythia intermedia	Trailing African Daisy
Gazania, Trailiny	Gazania uniflora leucoleana	Wedelia
Hackberry	Celtis occidentalis	Yew
lvy, Algerian Ivy, English	Hedera canariensis Hedera helix	
Hemlock, Canada	Tsuga canadensis	
Holly	llex spp	
Ice Plant	Carpobrotus edule	
Juniper	Juniperus spp	
Metallic Plant	Hemigraphis colorata	
Oak	Quercus spp	
Periwinkle, Common Periwinkle, Large	Vinca minor Vinca major	
Forsythia Gazania, Trailing Hackberry Ivy, Algerian Ivy, English Hemlock, Canada Holly Ice Plant Juniper Metallic Plant Oak Periwinkle, Common	Forsythia intermedia Gazania uniflora leucoleana Celtis occidentalis Hedera canariensis Hedera helix Tsuga canadensis Ilex spp Carpobrotus edule Juniperus spp Hemigraphis colorata Quercus spp Vinca minor	Trailing African Daisy Wedelia

Pinus spp

Populus spp

SCIENTIFIC NAME

Ligustrum spp
Banksia menzesii Leucadendron discolor Leucospermum cordifolium Protea exinia
Rhododendrun spp
Eleagnus angustifolia
Picea spp

SCIENTIFIC NAME

Osteospermum fruticosum

Wedelia trilobata

Taxus spp

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Under certain growing conditions, the plant varieties listed below may be sensitive to CHIPCO® RONSTAR® G T/L Herbicide. Growers should evaluate usage on a small scale prior to large scale applications.

PLANT SPECIES	VARIETIES
Andromeda <i>(Pieris japonica)</i>	Snowdrift, Temple Bell
Azalea	Pink Champagne, Hershey, (<i>Rhododendron spp</i>), Leuchtenfuer, Memoire John Hearrens, Hino-Crimson, White Grandeur, Everest, Girard Roberta
Cotoneaster	Eichholz, Himalayan, Shangri-Ia (<i>Cotoneaster spp</i>)
Crapemyrtle (Lagerstroemia indica)	Petite Red Imp, Seminole Bush
Heath, Spring <i>(Erica carnea)</i>	Mediterranean Pink
Hemlock, Canada (Tsuga canadensis)	Pendula
Hibiscus (Hibiscus syriacus)	Red Heart
Rhododendron	Daphnoides, Nova Zembla, (Rhododendron spp), Catawba Album
Spruce, Norway <i>(Picea abies)</i>	Pumila
Spruce, White (Picea glauca)	Densata
Viburnum (Viburnum spp)	Davidii

* For use only on plants that will not bear edible fruit within one year of CHIPCO® RONSTAR® G T/L Herbicide application.

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LIMINED WARRANTY AND DISCLAIMER

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