Specimen Label



Dow AgroSciences



SPECIALTY HERBICIDE

[®]Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

A preemergence herbicide for control of certain broadleaf weeds in:

- Established Turfgrass
- Groundcovers/Perennials

HERBICIDE

- Landscape Ornamentals
- Non-Cropland
 Ornamental Bulbs
- Container Grown Ornamentals
- Christmas Tree/Conifer
- Field Grown Ornamentals Plantations

Group

Active Ingredient:	
isoxaben: N-[3-(1-ethyl-1-methylpropyl)-	
5-isoxazolyl]-2,6-dimethoxybenzamide	
and isomers	45.45%
Other Ingredients	
Total	

21

Contains 4.16 lb active ingredient per gallon.

Precautionary Statements

Hazards to Humans and Domestic Animals EPA Reg. No. 62719-658

CAUTION

Prolonged Or Frequently Repeated Skin Contact May Cause Allergic Reactions In Some Individuals

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Shoes plus socks
- Chemical-resistant gloves

Follow the 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.

User Safety Recommendations

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

Environmental Hazards

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift may result in reduced germination or emergence of non-target plants adjacent to treated area. Do not contaminate water when cleaning equipment or disposing of equipment washwaters. **Ground Water Advisory**: This pesticide has properties and characteristics associated with chemicals detected in ground water. This chemical may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow.

Surface Water Advisory: This pesticide may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soil and soils with shallow ground water. This product is classified as having a high potential for reaching surface water via runoff for several months or more after application.

Directions for Use

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

Read all Directions for Use carefully before applying.

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.

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), 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 12 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Coveralls
- Chemical resistant gloves made of any waterproof material
 - Shoes plus socks

Non-Agricultural Use Requirements

The requirements of this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Entry Restrictions for Non-WPS Uses: When this product is applied to turf and ornamental plantings in landscape settings and non-cropland areas, do not allow entry into treated areas until sprays have dried unless wearing coveralls, waterproof gloves, and shoes plus socks.

Storage and Disposal

Do not contaminate water, food or feed by storage or disposal. **Pesticide Storage:** Store in original container. Do not store in direct sunlight. Do not store at temperatures above 120°F. In case of leak or spill, contain material and dispose as waste.

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

Nonrefillable rigid containers 5 gal or less:

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 by other procedures allowed by state and local authorities.

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. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Storage and Disposal (Cont.)

Refillable rigid containers larger than 5 gal: Container Handling: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. 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% full with water and, if possible, spray all sides while adding water. If practical, agitate vigorously or recirculate water with the pump for two minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Nonrefillable rigid containers larger than 5 gal:

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 by other procedures allowed by state and local authorities.

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. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Product Information

Gallery[®] SC specialty herbicide is a preemergence product for control of certain broadleaf weeds in established turfgrass, landscape ornamentals, container grown ornamentals, field grown ornamentals, groundcovers/ perennials, ornamental bulbs, Christmas tree/conifer plantations and non-cropland areas. Apply Gallery SC in late summer to early fall, in early spring, or anytime prior to germination of target weeds, or immediately after cultivation.

Use Precautions and Restrictions

Gallery SC controls weeds germinating from seed. Gallery SC does not control established weeds, or weeds growing from stolons, rhizomes, or root pieces. Existing weeds should be controlled by cultivation or with postemergence herbicides. Weed residues, prunings, and trash should be removed or thoroughly mixed into the soil prior to application. Soil in non-turfgrass areas should be in good condition and free of clods at the time of application. Gallery SC is stable on the soil surface for up to 21 days, but must be incorporated by moisture to be effective. A single rainfall or sprinkler irrigation of 0.5 inches or more, or flood irrigation after application, is necessary to activate Gallery SC. If Gallery SC is not activated by rainfall or irrigation within 21 days after application, erratic weed control may result. In non-turfgrass areas, if weeds emerge due to lack of rainfall or irrigation, shallow cultivation to a depth of 1 to 2 inches will incorporate the herbicide and destroy existing weeds.

Treatment of Turfgrass or Ornamental Species Not Listed on the Label

Although this label contains a large number of ornamental species, it is not possible to include all of the ornamental plants that may be encountered in nursery or landscape settings. Users who wish to use Gallery SC on a plant species not listed on this label may determine the suitability for such use by treating a small area or small number of plants at a specified rate. Prior to treatment of larger areas, the treated area/plants should be observed for any sign of herbicidal injury during 30 to 60 days of typical growing conditions. The user assumes the responsibility for any plant damage or other liability resulting from use of Gallery SC on species not listed on this label.

Chemigation: Do not apply Gallery SC through any type of irrigation system.

Not for sale, use or distribution in New York State.

Weed Resistance Management:

Isoxaben, the active ingredient in this product, is a Group 21 herbicide based on the mode of action classification system of the Weed Science Society of America. Any weed population may contain plants naturally resistant to Group 21 herbicides. Such resistant weed plants may not be effectively managed using Group 21 herbicides but may be effectively managed utilizing another herbicide alone or in mixtures from a different Group and/or by using cultural or mechanical practices. However, a herbicide mode of action classification by itself may not adequately address specific weeds that are resistant to specific herbicides. Consult your local company representative, state cooperative extension service, professional consultants or other qualified authorities to determine appropriate actions for treating specific resistant weeds.

Best Management Practices:

Proactively implementing diversified weed control strategies to minimize selection for weed populations resistant to one or more herbicides is recommended. A diversified weed management program may include the use of multiple herbicides with different modes of action and overlapping weed spectrum with or without tillage operations and/or other cultural practices. Research has demonstrated that using the labeled rate and directions for use is important to delay the selection for resistance. Scouting after a herbicide application is important because it can facilitate the early identification of weed shifts and/or weed resistance and thus provide direction on future weed management practices. One of the best ways to contain resistant populations is to implement measures to avoid allowing weeds to reproduce by seed or to proliferate vegetatively. Cleaning equipment between sites and avoiding movement of plant material between sites will greatly aid in retarding the spread of resistant weed seed.

Spray Drift Management:

Spray equipment and weather affect spray drift. Consider all factors when making application decisions.

Where states have more stringent regulations, they must be observed. Avoiding spray drift is the responsibility of the applicator or grower. To reduce the potential for drift, the application equipment must be set to apply medium to course droplets (i.e., ASAE Standard 572) with corresponding spray pressure. Use high flow rate nozzles to apply the highest practical spray volume. With most nozzle types, narrower spray angles produce larger droplets. Follow the nozzle manufacturer's directions on pressure, orientation, spray volume, etc. in order to minimize drift and optimize coverage and control.

Wind: Avoid making applications when spray particles may be carried by air currents to areas where sensitive crops and non-target plants are growing. Do not spray near sensitive plants if wind is gusty, below 2 mph, or in excess of 10 mph and moving in the direction of adjacent areas of sensitive areas. Local terrain may influence wind patterns; the applicator must be familiar with local conditions and understand how they may impact spray drift.

Sensitive Areas: Sensitive areas to this product are defined as bodies of water (ponds, lakes, rivers, streams, and ditches), wetlands, habitats of endangered species, and non-labeled agricultural crop areas. Applicators must take all precautions necessary to keep spray drift from reaching those areas.

Temperature Inversion: A surface temperature inversion (i.e., increasing temperature with increasing altitude) greatly increases the potential for drift. Presence of ground fog is a good indicator of a surface temperature inversion. Do not apply during temperature inversions. Always make applications when there is some air movement to determine the direction and distance of possible spray drift.

Boom Height: Set the boom and make applications at the lowest height that safely permits uniform coverage of the soil and minimizes droplet evaporation. Boom or nozzle shielding can reduce the effects of wind or air currents on drift. Verify that the shields do not interfere with uniform deposition of product prior to application.

Application Directions

Apply Gallery SC with a properly calibrated low pressure herbicide sprayer that provides uniform spray distribution. Nozzle screens should be no finer that 50 mesh (50 mesh is finer than 16 mesh). In-line screens and strainers should be no finer than 16 mesh. Apply Gallery SC in 10 gallons or more of water carrier per acre. As the spray volume decreases, the importance of accurate calibration and uniform application increases. Take precautions to avoid spray drift when applying Gallery SC. Drift may result in reduced germination or emergence of non-target plants adjacent to the treated area. Maintain agitation from mixing through application. Avoid boom overlaps that will increase rates above those specified. Calibrate application equipment prior to use according to manufacturer's directions. Check calibration frequently to be sure equipment is working properly and distributing spray uniformly.

Mixing Directions

Gallery SC - Alone

Check to be sure spray equipment is clean and not contaminated with other herbicides. Using clean water, fill the tank to 1/2 of the final volume required and start agitation. Slowly add the required quantity of Gallery SC to the spray tank, continue agitation and complete filling the tank. Maintain agitation during filling and throughout application. Agitation should be sufficient to create a rippling or rolling action on the liquid's surface. Sparger pipe agitation generally provides the best agitation. In-line screens and strainers should be no finer than 16 mesh.

If spraying and agitation is stopped, Gallery SC may settle to the bottom of the spray tank. If settling occurs, material must be re-suspended before continuing spray application. Clean the spray tank, lines and screens thoroughly after use.

Application Rate Conversion Table for Gallery SC

lb ai/A	fl oz per acre	fl oz per 1000 sq ft	mls per 1000 sq ft
0.50	16	0.3	10
0.75	23	0.5	16
1.00	31	0.7	21

To avoid crop injury, do not repeat applications of 31 fl oz per acre Gallery SC sooner than 60 days after a previous application of Gallery SC. Do not apply more than a total of 124 fl oz/A of Gallery SC per acre within a 12-month period.

Gallery SC - Tank Mix

Gallery SC may be applied in tank mix combination with labeled rates of other products provided (1) the tank mix product is labeled for the timing and method of application for the use site to be treated; (2) tank mixing with Gallery SC is not prohibited by the label of the tank mix product; and (3) the tank mix combination is compatible as determined by a "jar test" described in the Tank Mix Compatibility Testing section below

Add Gallery SC to the spray tank as described above and fill the spray tank to 3/4 of the final volume required. Add formulations in this order: (1) dry flowables, (2) wettable powders, (3) aqueous suspensions (such as Gallery SC), (4) flowables, (5) liquids, (6) solutions and emulsifiable or liquid concentrates. Allow two to three minutes between the addition of each product and agitate continuously until each product is completely dispersed in water, and add water to the final volume. Maintain agitation during filling and through application. If a build up of materials is observed on the walls of the spray tank, wash the tank with soapy water between fillings, rinse and then continue the spraying operation. Follow label directions for each material added to the tank.

Tank Mix Compatibility Testing: A jar test is recommended prior to tank mixing to ensure compatibility of Gallery SC and other pesticides. Use a clear glass quart jar with lid and mix the tank mix ingredients in their relative proportions. Invert the jar containing the mixture several times and observe the mixture for approximately 1/2 hour. If the mixture ballsup, forms flakes, sludges, jels, oily films or layers, or other precipitates, it is not compatible and the tank mix combination should not be used.

Weeds Controlled or Suppressed

Weeds controlled when applied at 16 fl oz per acre (0.3 fl oz or 10 mls per 1000 sq ft):

Common Name

aster, slender bursage, annual burweed, lawn celery, wild chickweed, common clover, white cudweed, purple fiddleneck, coast filaree, redstem fleabane, blackleaved fleabane, dwarf groundcherry, lanceleaf henbit horseweed knotweed, prostrate lambsquarters, common mallow, little mustard, Indian mustard, wild nightshade, black pepperweed, Virginia pigweed pineappleweed

Matricaria discoidea

Scientific Name Symphyotrichum divaricatum Ambrosia acanthicarpa Soliva sessilis Cvclospermum leptophyllum Stellaria media Trifolium repens Gnaphalium purpureum Amsinckia menziesii var. intermedia Erodium cicutarium Conyza bonariensis Conyza ramosissima Physalis angulata Lamium amplexicaule Conyza can[']adensis Polygonum aviculare Chenopodium album Malva parviflora Brassica juncea Sinapis arvensis Solanum nigrum Lepidium virginicum Amaranthus spp.

Common Name

plantain, slender purslane, common radish, wild ragweed, common rocket, London shepherd's-purse sibara smartweed, Pennsylvania sowthistle, annual speedwell, purslane telegraphplant thistle, Russian

Scientific Name

Plantago heterophylla Portulaca oleracea Raphanus raphanistrum Ambrosia artemisiifolia Sisymbrium irio Capsella bursa-pastoris Sibara virginica Polygonum pensylvanicum Sonchus oleraceus Veronica peregrina Heterotheca grandiflora Salsola tragus

Weeds controlled when applied at 23 fl oz per acre (0.5 fl oz or 16 mls

per 1000 sq ft): Common Name aster, heath bittercress, little bittercress, hairy brassbuttons, southern carrot, wild chamber-bitter chickweed, mouseear dandelion eclipta galinsoga, hairy geranium, Carolina ladysthumb lettuce, prickly mallow, common marestail (see horseweed) mayweed, chamomile morningglory, ivyleaf mustard, black pennywort plantain, bracted plantain, broadleaf plantain, buckhorn pokeweed, common rockpurslane, redmaids sida, prickly sorrell, red speedwell, thymeleaf spurge, hyssop spurge, spotted sweetclover, yellow tansymustard, green

Scientific Name

Symphyotrichum ericoides Cardamine oligosperma Cardamine hirsuta Cotula australis Daucus carota Phyllanthus urinaria Cérastium fontanum ssp. vulgare Taraxacum officinale Eclipta prostrata Galinsoga quadriradiata Geranium carolinianum Polygonum persicaria Lactuca serriola Malva neglecta

Anthemis cotula Ipomoea hederacea Brassica nigra Hydrocotyle spp. Plantago aristata Plantago ansua Plantago major Plantago lanceolata Phytolacca americana Calandrinia ciliata Sida spinosa Rumex acetosella Veronica serpyllifolia Chamaesyce hyssopifolia Chamaesyce maculata Melilotus officinalis Descurainia pinnata ssp. brachycarpa Oxalis stricta

Weeds controlled when applied at 31 fl oz per acre (0.7 fl oz or 21 mls per 1000 sq ft):

Common Name burclover, California dogfennel eveningprimrose fescue, rattail filaree, whitestem goosefoot, nettleleaf groundsel, common jimsonweed knotweed, silversheath kochia medic, black mullein, turkey nettle, burning oxtongue, bristly pimpernel, scarlet sowthistle, spiny spurge, petty spurge, prostrate sunflower swinecress thistle, musk willoweed, panicle woodsorrel, creeping

woodsorrel, yellow

Scientific Name Medicago polymorpha

Eupatorium capillifolium Oenothera spp. Vulpia myuros Erodium moschatum Chenopodium murale Senecio vulgaris Datura stramonium Polygonum argyrocoleon Koćhia scoparia Medicago lupulina Croton setigerus Urtica urens Unica urens Picris echioides Anagallis arvensis Sonchus asper Euphorbia peplus Chamaesyce humistrata Helianthus spp. Coronopus didymus Carduus nutans Epilobium brachycarpum Óxalis corniculata

Weeds partially controlled or suppressed when applied at 31 fl oz per acre (0.7 fl oz or 21 mls per 1000 sq ft):

Common Name bindweed, field carpetweed doċk, curly mallow, Venice milkweed, honeyvine morningglory, tall pusley, Florida

Scientific Name Convolvulus arvensis Mollugo verticillata Rumex crispus Hibiscus trionum Cynanchum laeve Ipomoea purpurea Richardia scabra

Uses

Established Turfgrass

Use Gallery SC as a preemergence treatment for control of certain broadleaf weeds in established cool season and warm season turfgrass.

Apply Gallery SC anytime prior to germination of target weeds.

Note: Refer to the Product Information section of this label for use precautions and restrictions and information on mixing and application, application rates, and weeds controlled prior to using this product.

Tank Mixing

Gallery SC may be tank mixed with Dimension® herbicide and applied as a preemergence treatment to broaden the spectrum of annual grass and broadleaf weed control. Gallery SC may also be applied as a separate treatment to supplement the effectiveness of Team® 2G herbicide in cool and warm season turfgrass. Gallery SC may be tank mixed with postemergence broadleaf herbicides registered for use on established turfgrass to control existing broadleaf weeds to provide residual preemergence broadleaf weed control. Applied as directed, Gallery SC in tank mix with other products registered for use on turfgrass will provide control of susceptible weed species listed on the respective labels. When using Gallery SC in tank mix combinations with other products, read and follow all applicable use directions, precautions, and limitations on the respective product labels. Refer to tank mix instructions for Gallery SC in the Mixing Directions section.

Specific Use Precautions and Restrictions:

Apply Gallery SC to newly seeded turfgrass (including overseeded turfgrass) only after seedlings are established (three leaf stage and tillering) and well rooted. Do not overseed established turfgrass sooner than 60 days following an application of Gallery SC.

- Do not apply Gallery SC to golf course putting greens.
- Do not apply Gallery SC to dichondra. Do not apply Gallery SC to turfgrass grown for seed.

Use Gallery SC on the following turfgrass species:

Common Name

Established Cool Season Turfgrass

bentgrass, creeping Agrostis stolonifera Agrostis tenuis Poa pratensis bentgrass, colonial bluegrass, Kentucky fescue, chewing Festuca rubra var. commutata fescue, creeping red Festuca rubra fescue, sheeps Festuca ovina fescue, tall Festuca arundinaceae ryegrass, perennial Lolium perenne

Established Warm Season Turfgrass¹

bahiagrass bermudagrass buffalograss centipedegrass fescue, tall (growing in warm season areas) St. Augustinegrass zoysiagrass zoysiagrass

Paspalum notatum Cynodon dactylon Buchloe dactyloides Eremochloa ophiuroides Festuca arundinaceae

Scientific Name

Stenotaphrum secundatum Zoysia japonica Zoysia tenuifolia

¹Sprigged Warm Season Turfgrass: Use Gallery SC post-sprigging as a preemergence treatment for control of certain broadleaf weeds in warm season turfgrass. Apply anytime after sprigging in the following centipedegrass and buffalograss. Do not apply more than 23 fl oz of Gallery SC per acre during the establishment phase for newly sprigged warm season turfgrass. Do not apply Gallery SC to varieties of dwarftype bermudagrass or to any turfgrass species being sprigged on golf course tees or greens.

Ornamental Plantings

Use Gallery SC as a preemergence treatment for control of certain broadleaf weeds in landscape ornamentals, container grown ornamentals, field grown ornamentals, and groundcovers/perennials.

Apply Gallery SC anytime prior to germination of target weeds or immediately after cultivation.

Note: Refer to the Product Information section of this label for use precautions and restrictions and information on mixing and application, application rates, and weeds controlled prior to using this product.

Tank Mixing

Gallerv SC may be tank mixed with Roundup or other postemergence herbicides registered for control of existing unwanted vegetation in ornamental plantings and to provide residual preemergence broadleaf weed control. Gallery SC may also be tank mixed with Dimension and applied preemergence to provide broad spectrum control of annual grasses and broadleaf weeds in ornamental areas. Applied as directed, tank mixes of Gallery SC will provide control of susceptible weed species listed on the respective labels. When using Gallery SC in tank mix combination with other products, read and follow all applicable use directions, precautions, and limitations on the respective product labels. Refer to tank mix instructions for Gallery SC in the Mixing Directions section.

Note: Do not apply sprays containing Roundup over the top of ornamental plants. Extreme care must be exercised to prevent contact of sprays containing Roundup with foliage or stems of turfgrass, trees, shrubs, or other desirable vegetation since severe damage or death may result. If spraying Roundup in areas adjacent to desirable plants, use a shield to prevent spray from contacting foliage or stems of desirable plants.

Specific Use Precautions and Restrictions:

Injury may be incurred if Gallery SC is applied in the following manner. Grower assumes all risk if Gallery SC is applied to:

- Nursery, forest, or Christmas tree: seedling beds, cutting beds, or transplant beds
- Unrooted liners or cuttings that have been planted in pots for the first time
- Pots less than six inches wide
- · Groundcovers until they are established and well rooted
- Bedding plants or areas where bedding plants will be planted or transplanted within one year after application

Do not apply Gallery SC to newly transplanted ornamentals, nursery stock, groundcovers, or ornamental bulbs, until soil or potting media has been settled by packing and irrigation or rainfall and no cracks are present or plant injury may occur.

Applications of Gallery SC over the top of plants with newly forming buds may cause injury. Possible plant injury may be avoided by application as a directed spray to the soil surface beneath ornamental plants.

When planting into a site treated with Gallery SC in the past 8 months, use untreated soil as fill around roots when replacing plants or injury may occur.

Note: Injury to certain ornamental plants has been observed following application of Gallery SC. To avoid plant injury, do not use Gallery SC for weed control in the following ornamental plant species:

Scientific Name

Ajuga spp. *Brassica* spp Echinacea purpurea Euonymus alatus 'Compacta' Euphorbia spp. Hydrangea spp. Iberis spp. Juniperus horizontalis 'Prince of Wales' Melaleuca quinquenervia Rhododendron caroliniaum Rhododendron catawbiense 'Roseum elegans' Sedum spp. Yucca recurvifolia

Common Name bugleweed or ajuga mustard purple coneflower dwarf burning bush spurge hydrangea candytuft Prince of Wales juniper caleput tree Carolina rhododendron roseum elegans rhododendron

stonecrop green yucca Gallery SC may be used in the culture of the following established plant species: (Note: Limitations on treatment methods)

Trees

Scientific Nome	Common Namo	Treatment Method ¹
Scientific Name Abies balsamea	Common Name balsam fir	Treatment Method ¹ C, F
Abies concolor	white or concolor fir	F
Abutilon hybridum	albus-flowering maple	C F
Abathon Hybridani	luteus-flowering maple	C, F C, F C, F
	roseus-flowering maple	C. F
	tangerine-flowering maple	Č, F F
	vesuvius red-flowering maple	Ē,
Acer ginnala	flame maple	F
Acer rubrum	red maple	F
	red sunset maple	F
Acer saccharinum	silver maple	C.F.F.C.C.F.F.
Acoelorrhaphe whrightii	Everglades palm	C, F
Albizia julibrissin	silk tree	C, F
Alsophila australis	Australian tree fern	C, F
Archontophoenix cunninghamiana	king palm	C, F
Areacastrum romanzoffianum	queen palm	C, F
Araucaria heterophylla	Norfolk island pine	C, F
Bauhinia galpinii	red bauhinia	C, F C, F C, F
Betula nigra	river birch	Ç, F
Betula papyrifera	paper birch	Ē,
Betula pendula	European white birch	C, F
Brachychiton populneus	bottle tree	Ç, F
Bucida buceras	black olive	F F
Ceratonia siliqua	carob	F C, F
Cercis canadensis	redbud filiagidag fornanrov ovpraga	U, F
Chamaecyparis obtusa	filicoides-fernspray cypress gracilis-slender hinoki cypress	F
Chamaecyparis pisifera	sawara-false cypress	F
onamaeoypans pisitera	squarrosa-moss cypress	E
Chamaedorea cataractarum	cat palm	F
onamacuoi ca cataractarum	palm	C F
Chamaedorea costaricana	palm	C, F
Chamaedorea elegans	parlor palm	C F
Chamaerops humilis	Mediterranean fan palm	C, F C, F C, F C, F C, F
Cornus florida	cloud nine dogwood	C, F C, F C, F C, F
Connac Honaa	flowering dogwood	Č, F
Cornus kousa	kousa dogwood	Č, F
Crataegus viridis	green hawthorn	F,
Cryptomeria japonica	Japanese cryptomeria	C, F
Cupaniopsis anacardioides	carrot wood	F
Cupressus arizonicus or glabra	Arizona cypress	F
Cupressus ariz 'Blue Pyramid'	blue pyramid cypress	С, F С, F С, F
Cupressocyparis leylandii 'Emerald Isle'	emerald isle leyland cypress	C, F
Cupressocyparis leylandii 'Naylor's Blue'	Naylor's blue leyland cypress	C, F
Cupressus sempervirens	Italian cypress	Ċ, F Ċ, F
Cupressus sempervirens 'Glauca'	glauca Italian cypress	C, F
Cycas revoluta	sago palm	Č, F C, F
Elaeagnus angustifolia	Russian olive	C, F
Elaeagnus x ebbengei 'Gilt edge'	gilt edge elaegnus	Č, F F
Eucalyptus camaldulensis	red gum eucalyptus	E E
Eucalyptus cinerea	mealy eucalyptus	Ę
	silver dollar eucalyptus	F _
Eucalyptus microtheca	coolibah tree	Ċ, F
Eucalyptus sideroxylon	red ironbark eucalyptus	F C, F
Fagus sylvatica	European beech	C, F C, F
Ficus benjamina	ficus mini ficus	C, F
Fraxinus udhei	shamel ash	C, F
Ginkgo biloba	ginkgo (maidenhair tree)	C, F F
Gleditsia triacanthos var. inermis	thornless honeylocust	F
Gleditsia triacanthos var. inermis	shademaster honeylocust	F
Heteromeles arbutiflora	toyon	F
Illicium floridanum	Florida anise-tree	C. F
Juniperus virginiana	eastern redcedar	С, F С, F С, F С, F
Leptospermum scoparium	New Zealand tea tree	Č, F
	ruby glow New Zealand tea tree	F
Liquidambar styraciflua	American sweetgum	F
Magnolia grandiflora	southern magnolia	C, F
Magnolia soulangeana	saucer magnolia	C, F
Magnolia stellata	royal star magnolia	C, F C, F C, F C, F C, F
Maľus sargentii	crabapple non-bearing	C, F
Morus alba	white mulberry	F
Musa aluminata	banana	Ċ, F
Oxydendrum arboreum	sourwood	C, F
Picea abies	pendula-weeping Norway spruce	C, E
	repens-spreading Norway spruce	0, F
Picea dauca	Norway spruce white spruce	C, F C, F C, F C, F
Picea glauca Picea glauca 'Conica'	dwarf alberta spruce	С, г F
Picea giauca Conica Picea pungens	Colorado spruce	Г С, F
Picea pungens 'Glauca'	Colorado blue spruce	C, F
Picea pungens 'Hoopsia'	hoopsi blue spruce	Ć, F Ć, F
Picea pungens 'Koster'	koster blue spruce	F
Pinus aristata	bristlecone pine	F
Pinus canariensis	canary Island pine	F
Pinus contorta	shore pine, beach pine	F

Trees (Cont.)

Scientific Name Pinus eldarica Pinus leucodermis Pinus mugo var. pumilio Pinus nigra Pinus radiata Pinus strobus

Pinus sylvestris

Pinus thunbergii Platanus occidentalis Platanus racemosa Podocarpus spp. Populus deltoides Prosopis chilensis Prunus yedoensis Prunus caroliniana

Prunus laurocerasus Quercus ilicifolia Quercus palustris Quercus phellos Quercus rubra Quercus virginiana Ravenea rivularis Salix babylonica Salix matsudana 'Torulosa' Sequoiadendron giganteum Sequoia sempervirens Swietenia mahogani Syagrus romanzoffianum Tabebuia caraiba Trachycarpus fortunei Tsuga canadensis Ulmus parvifolia Washingtonia robusta Washingtonia robusta Zamia furfuracea ¹C=container grown, F=field grown

Shrubs

Scientific Name Abelia x grandiflora

Acacia abyssinica Acacia redolens Acacia stenophylla Acalypha wilkesiana Acer ginnala Acer palmatum Acer palmatum Agave americana Amelanchier alnifolia Andromeda polifolia Anisodontea hypomandarum Arctostaphlos uva-ursi Ardisia japonica Armeria maritima 'Bloodstone' Artemesia lactiflora Artemesia iactinora Athyrium nipponimcum Aucuba japonica 'Goldstrike' Baccharis pilularis Berberis x gladwynensii Berberis mentorensis Berberis thunbergii 'Aurea' Berberis thunbergii 'Aurea' Berberis thunbergii var. atropurpurea 'Crimson Pygmy' Berberis thunbergii var. atropurpurea 'Dece Clow! Berberis thunbergii var. atropurpurea 'Rose Glow Berberis thunbergii var. atropurpurea Berberis thunbergii var. atropurpurea Berberis thunbergii var. atropurpurea 'Cherry Bomb' Bougainvillea spp.

Bougainvillea 'Purple Queen' Bougainvillea 'Rosenka' Buxus microphylla var. japonica 'Green Beauty' Buxus microphylla var. japonica Buxus microphylla var. Koreana Buxus sempervirens Buxus x 'Green velvet' Callistemon citrinus Callistomen citrinus 'Little John' Callistemon viminalis Calluna vulgaris

Common Name eldarica pine Bosnian pine pumilio mugo pine Austrian black pine monterey pine eastern white pine white pine columnar Scotch pine Scotch pine Japanese black pine American sycamore California sycamore podocarpus cottonwood Chilean mesquite voshino flowering cherry Carolina laurel cherry bright 'n tight Carolina laurel cherry English laurel bear oak pin oak willow oak red oak live oak majesty palm Babylon weeping willow corkscrew willow giant sequoia coast redwood windmill palm eastern hemlock Chinese elm California fan palm Mexican fan palm cardboard palm

Common Name Edward goucher abelia

glossy abelia sunrise variegated abelia abyssinica acacia próstrate acacia shoestring acacia copper leaf amur maple coral bark Japanese maple dwarf Japanese maple century plant Saskatoon serviceberry bog rosemary cape mallow bearberry chirimen marlberry bloodstone sea thrift white mugwort Japanese painted fern Japanese laurel Japanese laurel coyotebush William Penn barberry mentor barberry golden Japanese barberry crimson pygmy barberry rose glow red barberry redleaf Japanese barberry cherry bomb barberry Barbára karst California gold pink pixie scarlet o'hara temple fire Texas dawn purple queen bougainvillea rosenka bougainvillea green beauty boxwood Japanese littleleaf boxwood Korean boxwood common boxwood green velvet boxwood lemon bottlebrush little John lemon bottlebrush weeping bottlebrush spring torch Scotch heather

Treatment Method¹ FC,FC,C,F F FFF . F C, C, C, F F F F F F FC, F FC, F FC, F C, F F C, F C, F F Ċ, F

 СОРОСОСОСОСОРНОСРОО

 СОРОСОСОСОСО

 СОРОСОСОСОСО

F

Scientific Name Camellia japonica Caryopteris clandonensis Caryopteris x clandonen 'Blk night' Cassia artemisioides Cassis, eremophila Ceanothus spp. Cephalotaxus harringtonia var. drupacae Cerastium tomentosum Ceratostigma plumbaginoides Ceratosigma plumbaginoides Ceratosigma willmottianum Chaenomeles japonica Chamaecyparis obtusa

Chamaecyparis pisifera

Chrysalidocarpus lutescens Clethra alnifolia Cleyera japonica Colonema pulchrum Convolvus cneorum Convolvulus mauritanicus Cornus alba Cornus sericea

Corylus americanus 'Contorta' Cotinus coggygria Cotinus dammeri

- Cotoneaster adpressus Cotoneaster apiculatus Cotoneaster congestus Cotoneaster dammeri Cotoneaster horizontalis Cycas revoluta Cyrtomium fortunei Cytisus praecox Cytisus scoparius Cytisus spp.
- Dalea greggii Daphne cneorum Daphne odora Deutzia crenata Deutzia gracilis Dodonea viscosa Enkianthus companulatus Elaeagnus pungens Erica cinerea Erica vagans Erica x darleyensa Escalonia spp. Eugenia myrtifolia Eugenia myrtifolia 'Globulus' Euonymus fortunei

Euonymus japonicus

Euonymus kiatschovicus Euonymus kiatschovicus 'Manhattan' Euonymus vegetus Fatsia japonica Felicia amelloides Forsythia x intermedia Forsythia x 'Spring glory' Fuchsia x ''Santa Claus' Gardenia jasminoides

Gaultheria procumbens Gaultheria shallon Gelsemium sempervirens Genista pilosa Hamamelis virginiana Hardenbergia violacea

Common Name camellia blue mist bluebeard dark knight bluebeard feathery cassia senna wild lilac Japanese plum yew snow-in-summer dwarf plumbago Chinese plumbago orange flowering quince kosteri cypress nana-dwarf hinoki cypress torulosa cypress baileyi-dogwood flaviramea-dogwood sawara-false cypress squarrosa minima cypress filifera-thread cypress areca palm summersweet Japanese cleyera pink breath of heaven bush morning glory ground morningglory sibirica-Siberian dogwood baileyi redosier dogwood flaviramea yellowtwig dogwood Harry Lauder's walking stick Harry Lauder's Waiking stic royal purple smoke tree coral beauty smoke tree eichholz smoke tree praecox-early cotoneaster cranberry cotoneaster Pyrenees cotoneaster bearberry cotoneaster Himalayan cotoneaster rock cotoneaster sago palm holly fern hollandia-warminster broom Inoliandia-warminster brock lena-Scotch broom holandia-Scotch broom allgold warminster broom lilac time broom trailing indigo bush rose daphne fragrant daphne polyiose dworf dautain nakiana-dwarf deutzia slender gracilis hopseed bush red-veined enkianthus fruitland silver berry purple bell heather cornish heather Mediterranean pink heather escallonia teenie genie brushcherry dwarf brush cherry canadale gold euonymus emerald 'n gold euonymus sunspot euonymus silver king euonymus chollipo euonymus gold spot euonymus silver princess euonymus variegated evergreen euonymus variegated evergreen eu spreading euonymus Manhattan euonymus bigleaf wintercreeper Japanese aralia blue marguerite border forsythia spring glory forsythia Santa Claus fuchsia August beauty gardenia gardenia gardenia miniature gardenia radican gardenia wintergreen salal/lemon leaf Carolina jessamine woadwaxen common witch hazel lilac vine

Treatment Method¹ FFFFF FFFFFFFFF F F FFFFFF нтттттттттт FFFFFFFFF F F плинининининининини

Shrubs (Cont.) Scientific Name Hebe buxifolia Hibiscus rosa-sinensis Hibiscus syriacus

llex aquifolium

llex x aquipernyi llex x attenuata llex cassine llex cornuta

llex crenata

Ilex crenata 'Steeds'

llex glabra llex glabra llex x meserveae

Ilex x 'Nellie Stevens' Ilex opaca Ilex vomitoria

Illicium annisatum Itea virginica Ixora collinea Juniperus chinensis 'Gold Coast' Juniperus chinensis

Juniperus conferta

Juniperus davurica Juniperus horizontalis

Juniperus procumbens Juniperus prostrata Juniperus sabina

Juniperus scopulorum

Juniperus squamata

Kalmia latifolia Lagerstroemia indica Leucophyllum frutescens Leucophyllum laevigatum Leucothoe axillaris Leucothoe fontanesiana Ligustrum japonicum

Ligustrum lucidum Ligustrum ovalifolium Ligustrum texanum

Ligustrum x vicaryi Ligustrum vulgare 'Lodense' Livistona chinensis Lonicera fragrantissima Lonicera periclymenum

Lonicera sempervirens

boxleaf hebe ross estey-hibiscus red bird rose of sharon red heart rose of sharon woodbridge rose of sharon Balkans English holly gold coast English holly San Jose holly Savannah holly cassine holly burford holly dwarf burford holly needlepoint holly Chinese holly compacta-dwarf Japanese holly compacta-dwarf Japanese holly convexa holly dwarf Chinese holly green luster holly hetzii's Japanese holly steeds Japanese holly stokesii Japanese holly compacta-compact inkberry holly nordica-inkberry holly blue hov holly nordica-inkberry holly blue boy holly China boy holly China girl holly China girl holly ebony magic holly Nellie R. Stevens holly American holly pendula-weeping yaupon holly yaupon holly yaupon holly mystery gardenia Henry's garnet sweetspire ixora gold coast juniper hollywood juniper media-old gold juniper pfitzer juniper pfitzerana glauca-blue juniper pfitzerana glauca-blue junip pfitzerana-pfitzer juniper sea green juniper torulosa-hollywood juniper emerald sea shore juniper shore juniper parsonii juniper andorra juniper bar harbor juniper blue obi juniper blue chip juniper blue rug juniper creeping juniper dwarf andorra juniper huntington blue juniper nuntington blue juniper plumosa-andorra juniper wiltonii-blue carpet juniper nana-dwarf Japanese garden juniper prostrata juniper broadmoor juniper foemina-hicks juniper cowin juniper savin juniper tamariscifolia-tam juniper emerald green juniper wichita blue juniper blue juniper blue star juniper parsonii juniper mountain laurel crape myrtle Texas sage chihuahan sage coast leucothoe drooping leucothoe Japanese privet wax privet yellow tip privet glossy privet California privet Howard privet wax leaf privet golden vicary privet lodense common privet Chinese fountain palm winter honeysuckle flowering woodbine serotina woodbine trumpet honeysuckle

Common Name

Treatment Method¹ **FFFFFFFFFFF**FFFFF **ТТТТТТТТТТТ** F **ТТТТТТТТТТТТТ**ТТ нтттттттттт F F F F F F F

Scientific Name Lorpetalum chinense Loropetalum chinense var. rubrum 'Razzlebern' Mahonia aquifolium 'Compactum' Mahonia bealei Mahonia repens Mandevilla splendens 'Red Riding Hood' Michelia figo Myrica cerifera Myrica pennsylvanica Myoporum parvifolium Nandina domestica

Nerium oleander

Osmanthus x fortunei Osmathus fragrans Pennisetum setaceum 'Rubrum' Phoenix roebelenii Photinia x fraseri Physocarpus opulifolius Pieris japonica

Pieris x 'Forest Flame' Pinus mugo var. mugo Pittosporum tenufolia 'Golf Ball' Pittosporum tobira

Plumbago ariculata Plumbago capensis Podocarpus macrophyllus Polygala fructicosa Polystichum polyblepharum Potentilla fragiformis Potentilla fruticosa

Potentilla spp. Potentilla verna Prunus glandulosa Prunus laurocerasus 'Otto luykens' Psidium cattleianum Pyracantha coccinea 'Lalandei' Pyracantha fortuneana

Rhaphiolepis indica

Rhaphiolepsis indica 'Ballerina' Rhaphiolepis ovata Rhododendron calendulaceum

Rhododendron campylocarpum Rhododendron carolinianum x daurium Rhododendron catawbiense

Rhododendron caucasium x ponticum Rhododendron exbury

Rhododendron forrestii repens Rhododendron forrestii x griersonianum Rhododendron griffithianum Rhododendron hybrid spp.

sizzling pink fringe flower razzleberri fringe flower dwarf Oregon hollygrape mahonia leather leaf mahonia creeping mahonia red riding hood mandevilla banana shrub southern waxmyrtle bavberrv putah creek compacta-dwarf heavenly bamboo harbour dwarf-heavenly bamboo heavenly bamboo (nandina) nana compacta-heavenly bamboo nana purpurea-heavenly bamboo woods dwarf-heavenly bamboo hardy red oleander oleander ruby lace oleander fortune's osmanthus sweet olive osmanthus purple fountain grass purple fountain grass pigmy date palm fraser photinia dwarf ninebark lily-of-the-valley mountain fire lily-of-the-valley temple bells lily-of-the-valley valley rose lily-of-the-valley valley rose lily-of-the-valley valley rose lily-of-the-valley forest flame lily-of-the-valley mugo pine golf ball pittosporum green pittosporum wheeler's dwarf pittosporum blue cape plumbago plumbago yewpine sweet pea shrub tassel fern cinquefoil cinquefoil cinquefoil floppy disc cinquefoil gold drop pontentilla goldfinger potentilla red ace potentilla sunset potentilla tangerine potentilla cinquefoil spring cinquefoil dwarf flowering almond otto luykens English laurel strawberry guava lalandei firethorn lolendei monrovia pyracantha monon pyracantha red elf hybrid pyrcantha rutgers hybrid pyracantha Santa Cruz pyracantha victory pyracantha obariome monrues rhaphialan charisma-monruce rhaphiolepis enchantress-moness rhaphiolepis rhaphiolepsis (India hawthorn) springtime-Monme rhaphiolepis ballerina Indian hawthorn ballerina indian nawujon roundleaf rhaphiolepis cannon's double azalea flame azalea golden flare azalea Klondike azalea butterfly rhododendron PJM rhododendron catawba album rhododendron catawba rhododendron Lord Roberts rhododendron rocket rhododendron cunningham white rhododendron cannon's double azalea golden flare azalea Klondike azalea gomer waterer rhododendron Elizabeth rhododendron Jean Marie rhododendron America rhododendron English roseum rhododendron nova zembla rhododendron scintillation rhododendron

Common Name

FFFFFF F F F F F F F F F н н н н н н н н н н н н н н F F

Scientific Name Rhododendron impeditum Rhododendron indica

Rhododendron kaempferi Rhododendron kerume

Rhododendron maximum Rhododendron mucronulatum Rhododendron obtusum Rhododendron ponticum

Rhododendron racemosum

Rhododendron sassthigiatim x carolinianum Rhododendron satuski

Rhododendron spp. hybrids

Rhus lancea Rhus typhina Rosa x 'Flower carpet' Rosa rugosa Rosmarinus officinalis Senecio cineraria Skimmia japonica Skimmia revesiana Solanum rantonetii 'Royal purple' Spiraea x bumalda 'Anthony Waterer' Spiraea x cinerea 'Grefsheim' Spiraea japonica

Spiraea x vanhouttei Streptosolen jamesonii Syringa rothomagenesis Syringa vulgaris Taxus cuspidata Tecomaria capensis Ternstroemia gymnanthera Teucrium fruticans Thevetia nerifolia Thuja occidentalis

Thuja orientalis

Tibouchina urvilleana Veitchia merrilli Viburnum bodnantense Viburnum carlesii Viburnum japonicum Viburnum japonicum Viburnum judd (V. x juddii) Viburnum lantana Viburnum netigerum Viburnum setigerum Viburnum setigerum Viburnum tinus 'Compactum' Viburnum trilobum

Common Name
rhododendron
formosa azalea
waucabusa azalea
blue danube azalea
coral bells azalea
hino crimson azalea
hino pink azalea Mildred azalea
snow azalea
rhodie max (rosebay)
rhododendron
hino crimsom azalea
chioniodes rhododendron
daphinoides rhododendron
dwarf scarlet wonder rhododendron
tribly rhododendron
unique rhododendron
vulcan rhododendron
ramapo rhododendron
gumpo pink azalea higasa azalea
reijn azalea
carror azalea
fashion azalea
gerard Christina azalea
ğirard Roberta azalea
golden flare exbury azalea
helmut vogel azalea
hershey red azalea
hot shot azalea
hume azalea
Inga azalea Irene Koster azalea
President Clay azalea
traditional azalea
African sumac
staghorn sumac
red groundcover rose
ramanas rose
rosemary
dusty miller Japanese skimmia
reeve's skimmia
Paraguay nightshade Anthony Waterer spiraea
first snow spiraea
dolchia spiraea
Japanese alpine spiraea
magic carpet spiraea
neon flash spiraea
shirobana spiraea vanhoutte spirea
marmalade bush
Chinese lilac
common lilac
Japanese yew
cape honeysuckle
Japanese ternstroemia
bush germander
yellow oleander
emerald arborvitae
globosa-globe arborvitae little giant-dwarf arborvitae
nigra-dark American arborvitae
pyramidalis arborvitae
rheingold arborvitae
techny arborvitae
woodwardii arborvitae
aureus nana-dwarf golden arborvitae
minima glauca-dwarf arborvitae princes flower
Christmas palm
pink dawn viburnum
Koreanspice vibunum
David viburnum
Japanese viburnum
judd viburnum
judd viburnum wayfaringtree viburnum
judd viburnum wayfaringtree viburnum common snowball viburnum
judd viburnum wayfaringtree viburnum common snowball viburnum doublefile viburnum
judd viburnum wayfaringtree viburnum common snowball viburnum doublefile viburnum tea viburnum
judd viburnum wayfaringtree viburnum common snowball viburnum doublefile viburnum tea viburnum spring bouquet viburnum
judd viburnum wayfaringtree viburnum common snowball viburnum doublefile viburnum tea viburnum

Scientific Name Viburnum x pragense Weigela florida

Xylosma congestum Xylosma senticosa Yucca filamentosa ¹C=container grown, F=field grown

Groundcovers/Perennials

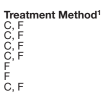
Scientific Name

Achillea spp. Achillea filipendulina Achillea millefolium Achillea millefolium 'Paprika' Achillea tomentosa Agapanthus africanus

Agapanthus 'Peter pan' Ammophila breviligulata Aptenia cordifolia Aquilegia x 'Dragon fly' Arctotheca calendula Argyranthemum frutescens "Butterfly' Asparagus densiflorus 'Myers' Asparagus retrofractus Asparagus varieegata Asparagus var. 'Meegers' Aspidistra elatior Aster novae-angliae Aster novi-belgii Aster novi-belgii 'Persian rose' Aster novi-belgii 'Persian rose' Begonia sepmerflorens 'Amb white' Bergenia cordifolia Bidens ferulifolia 'Peters gold' Brachycome x 'New amethyst' Callistepheus chinensis Carex albula Carex spp. Carpobrotus edulis Catharanthus roseus Chaemanthium latifloium Chasmanthium latifloium Chrysanthemum maximum Chrysanthemum spp. Clivia miniata 'French hybrid' Cordyline indivisa Coreopsis verticillata Coreopsis verticillata Coreopsis verticillata 'Moonbeam' Cortaderia selloana Cuphea hyssopifolia Cyperus albostriatus Dahlia hybrid Dwarf Dahlia x 'Royal Dahlietta pink' Delosperma alba Delosperma cooperi Delosperma nubigenum Descampsia caespitosa Dianthus gratianopolitanus 'Firewitch' Dianthus gratianopolitanus 'Treasure' Dianthus plumaris Diatrius piumaris Dietes vegeta Drosanthemum floribundum Drosantheumum hispidum Dryopteris erythrosora Dryopteris marginalis Dryopteris x australis Dymondia margaritae Ensete ventricosum Equisetum scirpoides Erianthus ravennae Erigeron speciosum 'Darkest of all' Euryops pectinatus 'Munchkin' Eustoma grandiflorum 'Pink' Eustoria grandino an a mar Evolvulus nuttallianus Fatshedra japonica Festuca ovina glauca Gaillardia x grandifloria Gaillardia x grandiflora 'Goblin' Gazania spp. Geranium cinerium "Ballerina' Geranium sanquineum 'Bloody cran' Geranium subcaulescens Geum spp Geum quellyon Gypsophila paniculata Hakonechloa macroaureola Hedera canariensis Hedera helix

Common Name

Prague viburnum bristol Ruby weigela java red weigela minuet weigela xylosma shiny xylosma Adam's needle yucca



Common Name		Treatment Method ¹
yarrow		C, F
moonshine-fern/leaf yar	row	C, F
common varrow		Č F
paprika yarrow		СССССССССССССССССССССССССССССССССССССС
wooly yarrow		C F
lilly of the nile		C F
queen anne lily of the ni		0, 1
	le	0, F
lily of the nile		0, F
beechgrass		C, F
red apple aptenia		C, F
columbine		C, F
cape weed		F C, F
butterfly argyranthemun	1	C, F
pony tail fern		C. F
[··]··		Č F
tree fern		Č F
		Č F
cast iron plant		C F
		0,1
New England aster		0, F
New York aster		0, F
Persian rose dwarf aster		C, F
white ambassador bego	nia	C, F
heartleaf bergenia		C, F
Peter's gold bidens		C, F
swan river daisy new an	nethyst	с, с
China aster		C. F
frosty curls sedge		Č, F
variegated carex		Č F
		F
largeleaf ice plant		
Madagascar periwinkle		C, F
northern sea oats		C, F
shasta daisy		C, F
chrysanthemum species	3	C, F
kafir lily		C, F
blue dracaena		C, F
threadleaf coreopsis		C. F
moonbeam coreopsis		Č F
pampas grass		C F
false or Mexican heathe	r	, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
dwarf umbrella grass	1	0, I C F
		0, 1
dwarf dahlia	_	0,1
dwarf dahlia wendy pink		С, Г
white iceplant		F
ice plant		C, F
hardy ice plant		C, F
descampsia		0, F C, C, F C, C, F C, F C, F
firewitch cheddar pink		C, F
crimson treasure chedd	ar pink	C, F
cottage pink	·	C. F
fortnight lily		Č. F
trailing rosea iceplant		F
iceplant		C F
autumn fern		С, F С, F С, F С, F
		Č F
marginal wood fern		0, E
dixie wood fern		
diamond marguerite		C, F
absynnian banana		C, F
dwarf horsetail		ССССССССССС , F F F F F F F F F F F F F F F F F F F
hardy pampasgrass		C, F
darkest of all fleabane		C, F
dwarf euryops		C. F
pink lisianthus		C. F
blue daze		Č F
Japanese aralia		Č F
blue fescue		Č F
blanket flower		Č, F
goblin blanket flower		F
		ĊE
gazania ballaring granoshill		C, F C, F
ballerina cranesbill		0, F
bloody cranesbill		U, E
black eyed magenta cra	nesbill	C, F
avens		C, F
geum		0, F C, F C, F C, F C, F
baby's breath		C, F
golden hakonechloa		C, F C, F F
Ålgerian ivy		F
English ivy		C, F
		- 7 -

Groundcovers/Perennials (Cont.)

Scientific Name

Helichrysum petiolare 'White licorice' Heliotropium fragrans Heinotropium fragrans Hemerocallis spp. Hesperaloe parvifolia Heuchera x 'Bressingham' Heuchera micrantha Hosta 'Francee' Hosta fortunei Hosta lancifoila

Hosta x 'Patriot' Houttuynia cordata 'Chameleon' Hymenoxys acaulis Hymenoxys acaulis Hypericum spp. Impatiens walleryana 'Lipstick' Imperata cylindrical 'Rubra' Ipomea acuminata 'Blue dawn' Iris pumila 'Yellow' Iris siberica Jasminum nitidum Jasminum polyanthum Kniphofia uvaria 'Flamenco' Lampranthus spectabilis Leptospermum scoparium Liatris spicata 'Floristan Violet' Limonium perezii Liriope gigantea

Liriope muscari

Liriope spicata

Lonicera japonica Lysimachia mummularia Lysimachia punctata Matteuccia struthiopteris Matthiola incana 'Harmony' Miscanthus sinensis Miscanthus sinensis 'Gracillimus' Moraea iridioides Oenothera missouriensis Oenothera speciosa "Siskiyou pink' Onoclea sensibilis Ophiopogon japonicus

Origanum libanoticum Osmunda cinnamomea Osmunda regalis Osteospermum fruticosum Pachysandra terminalis Pachysandra terminalis 'Green sheen' Parthenocissus quinguefolia Pelargonium x hortorum Pelargonium peltatum Pennisetum alopecuroides Pennisetum setaceum Penstemon x 'Apple blossom' Pentas lanceolata Perovskia atriplicifolia Petunia-hybrids Phalaris arundinacea picta Phlox subulata Phormium tenax 'Jack Spratt' Phormium tenax 'Jack Sprat Polystichum acrostichoides Polystichum polyblepharum Ratbida columnifera Rudbeckia fulgida Ruscus hypophyllum Salvia daghestanica Salvia grahamii Sano ayamana Sasa pygmaea Scutellaria resinosa Sedum x 'Autumn joy' Sedum x 'Vera Jameson' Tagetes patula 'Little Hero' Trachelospermum asiaticum Tulbaghia violacea Verbena rigida Vinca maior Vinca minor Vinca spp. ¹C=container grown, F=field grown

white licorice helichrysum common heliotrope daylily red yúcca reg yucca bressingham coral bells coral bells francee plantain lily plantain lily albo-marginata hosta narrow leafed plantain lily patriot plantain lily chameleon houttuynia angelita daisy St. Johnswort lipstick impatiens Japanese blood grass blue dawn morning glory yellow dwarf bearded iris iris angelwing jasmine pink jasmine flamenco red hot poker trailing iceplant broom teatree/manuka floristan violet gay feather statice white lily turf giant lily turf lilac beauty lily turf Illac beauty Illy turf majestic lily turf monroe white lily turf silvery sunproof lily turf variegated liriope lily turf big blue lily turf green/creeping lily turf silver dragon lily turf Japanese honeysuckle moneywort moneywort dotted loosestrife ostrich fern stock eulalia grass maiden grass African iris ozark sundrops siskiyou evening primrose sensitive fern dwarf mondo grass mondo grass oregano cinnamon fern royal fern trailing African daisy Japanese spurge green sheen Japanese spurge Virginia creeper zonal geranium ivy geranium fountain grass chrimson fountaingrass apple blossom penstemon star clusters Russian sage garden petunias ribbon grass moss pink Jack Spratt New Zealand flax Christmas fern tassel fern Mexican hat blackeyed susan butcher's broom (Israeli ruscus) platinum sage graham's sage dwarf bamboo skull cap autumn joy stonecrop Vera Jameson stonecrop little hero marigold Asian jasmine society garlic veined verbena bigleaf periwinkle dwarf periwinkle periwinkle

Common Name

Ornamental Bulbs in Landscape Settings

Gallery SC may be applied for control of susceptible annual weeds in ornamental bulbs such as bulbous iris, daffodil (narcissus), gladiolus, hyacinth, lilies, and tulip. Apply Gallery SC to the soil surface 2 to 4 weeks after planting but prior to the emergence of annual weeds. Gallery SC may also be applied following bulb emergence but prior to flowering and after flowering. For fall planted bulbs, apply Gallery SC in late winter or early spring to weed-free soil surfaces. For bulbs, make a single application within 30 days following planting and prior to bulb emergence. Do not exceed the 16 fl. oz of Gallery SC (0.5 lb. ai) per acre rate.

Specific Use Precautions and Restrictions:

- Do not use Gallery SC for weed control in ornamental bulbs grown for commercial production.
- Gallery SC is not for application to:
 - Tulip plants that have emerged to a height greater than 3/4 inch.
 - Gladiolus prior to emergence or if corms are less than one inch in diameter.
 - Bulbs while they are flowering.

Shadehouse Areas

Gallery SC may be applied in open shadehouse-type structures where the natural flow of air is unimpeded. Do not apply in enclosed greenhouses or in enclosed shadehouse-type structures. Do not apply within three weeks prior to enclosing greenhouses or poly-type structures.

Christmas Tree and Conifer Plantations

Gallery SC - Alone

Apply Gallery SC as a directed spray to the soil surface or as an over the top spray to established plantings of field grown Christmas tree and conifer species listed in this label. Follow all instructions provided in the Product Information section of this label.

Specific Use Precautions and Restrictions:

Do not apply Gallery SC to seedbeds or seedling transplant beds. Apply only to established plantings. Established plants are defined as those that have been transplanted into their final growing location for a sufficient period of time to allow the soil to be firmly settled around the roots from packing and rainfall or irrigation.

Gallery SC - Tank Mix

Tank mix combinations of Gallery SC plus other labeled herbicides may be used in established Christmas tree plantings. When applied according to use directions, these tank mixes will provide control of susceptible weed species listed on the respective product labels. Refer to tank mix product labels for specific use directions, precautions and limitations before use. Refer to tank mix instructions for Gallery SC in the Mixing Directions section.

Gallery SC plus Roundup: Apply tank mix combinations of

Gallery SC plus Roundup as directed soil sprays only in Christmas tree plantings. When applied as directed, Gallery SC plus Roundup will provide postemergence control of susceptible weed species listed on the label for Roundup and residual preemergence control of susceptible weed species listed on the label for Roundup and residual preemergence control of susceptible weed species listed on the label for Gallery SC. Refer to the label for Roundup for specific use directions, precautions and limitations before use. Refer to tank mix instructions for Gallery SC in the Mixing Directions section.

Specific Use Precautions and Restrictions:

- Do not apply sprays containing Roundup over the top of Christmas tree plantings.
- Extreme care must be exercised to prevent contact of sprays containing Roundup with foliage or stems of Christmas trees or other desirable plants or severe plant damage or death may result.

Non-Cropland Areas

Use Gallery SC as a preemergence herbicide for control of listed broadleaf weeds in non-cropland areas including industrial sites, utility substations, parking lots, driveways, walking paths, highway guardrails, sign posts and delineators where maintenance of bare ground is desired.

Apply Gallery SC anytime prior to germination of target weeds. Areas to be treated should be free of established weeds or existing weeds should be controlled with postemergence herbicides.

Refer to the Product Information section prior to using this product on non-cropland areas.

Tank Mixing

Gallery SC is compatible and can be tank mixed with other herbicides registered for use on non-cropland areas. Applied as directed, tank mixes containing Gallery SC will provide control of susceptible weed species listed on the respective labels. All directions, precautions and limitations on the respective product labels apply to the tank mix use. Refer to tank mix instructions for Gallery SC in the Mixing Directions section.

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