

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

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Rebecca A. Clemmer United Phosphorus, Inc. 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406

MAY 2 1 2014

Subject:

Notification; Per PR-Notice 98-10

Surflan A.S. Herbicide EPA Reg. No. 70506-43

Date Submitted: May 15, 2014

Dear Ms. Clemmer:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated May 15, 2014 for the product referenced above. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions regarding this letter, please contact Kable Bo Davis at (703) 306-0415 or davis.kable@epa.gov.

Sincerely,

Kathryn Montague Product Manager 23

Herbicide Branch

Registration Division (7505P)

Form Approved, OMB No. 2070-0060, Approval expires 5-31-98

United Sta	ites		Registration	OII	Of a Identifier Number
EPA Environmental Proto	ency	Amendme	ent		
Washington, D	C 20460		X Other		•
		sticide – Sectio	on I		
Company/Product Number 70506-43		2. EPA Product M		3. Propose	ed Classification
4. Company/Product (Name)		PM # 25		None	Restricted
United Phosphorus, Inc/Surflan AS herbicide 5. Name and Address of Applicant (Include ZIP Code)		6. Expedited Rev	riew. In accordant	ce with FIFR	A Section 3(c)(3)
United Phosphorus, Inc.		(b)(i), my product i	s similar or identic	al in compos	sition and labeling
630 Freedom Business Center, Suite 402		to:			-
King of Prussia, PA 19406		EPA Reg No.			
Check if this is a new address	į	Product Name			
	Sectio	n - II			
Amendment – Explain below			d labels in respons	se to	, <u></u>
,			·		
Resubmission in response to Agency letter dated		"Me Too" A	er dated pplication	NOTIFIC	CATION
				NAM 9	
X Notification – Explain below		Other – Ex	plain below	MAY Z	1 2014
Explanation: Use additional page(s) if necessary. (For Section	ion I and Sect	ion II.)			
Clarification of label wording.		·			
This notification is consistent with the provisions of PR Notice					
to the labeling or the confidential statement of formula of this palse statement to EPA. I further understand that if this notific					
product may be in violation of FIFRA and I may be subject to					
product may be in the determined and the second sec					
	Section	on III			
Material This Product Will be Packaged in:					
Child-Resistant Packaging Unit Packaging Yes Yes	VVat	er Soluble Packagiı Yes	ng	1	of Container
Yes Yes		res		Meta	
No No		No		Glas	
*Certification must If "Yes" No.	per If "Y	es"	No. per	Pap	
	tainer Pacl	kage wgt	container		er (Specify)
	_				
	Size(s) Retail	Container	, , , , , , , , , , , , , , , , , , ,	cation of labe	el directions
Label Container			 	On Label	
C. Manage in Which I shall is Affiyed to Droduct	l ithe annual la				companying product
Manner in Which Label is Affixed to Product	Lithograph Paper glued	1	Other	· · ·	
	Stenciled	•			
	Section	on IV			
Contact Person (Complete items directly below for identific			d, if necessary, to	process this	application.)

Title

3. Title

5. Date

Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.

I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or

Regulatory Manager

Regulatory Manager

Rebecca A. Clemmer

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.

Name

Rebecca A. Clemmer

both under applicable law

2. Signature

4. Typed Name

White - EPA File Copy (Original)

Yellow - Applicant Copy

Telephone No. (Include Area Code)

6. Date Application

....

(Stamped)

Received

610-491-2828



United Phosphorus, Inc.

630 Freedom Business Center Suite 402 King of Prussia, PA 19406 (610) 491-2828 (phone) (610) 491-2810 (fax) Rebecca A. Clemmer Regulatory Manager

May 15, 2014

Bo Kable Davis (PM 25)
Document Processing Desk (NOTIF)
Office of Pesticide Programs (H7504P)
U.S. Environmental Protection Agency
Ariel Rios Building
1200 Pennsylvania Ave., N.W.
Washington, D.C., 20460

Re:

Surflan AS herbicide (EPA Reg. No. 70506-43)

Notification of label change

Dear Mr. Davis:

The state of California DPR has requested a minor change in wording to clarify the chemigation use directions recently revised. Please see the attached marked copy of the label where the change will be found on page 11. Also enclosed you will find EPA form 8570-1.

Please contact me if you have any questions.

Very truly yours,

Rebecca A. Clemmer

rebecca.clemmer@uniphos.com

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GROUP	3	HERBICIDE

Surflan® A.S. Herbicide

A preemergence surface-applied herbicide for the control of many annual grasses and certain broadleaf weeds in crops, ornamentals, turf, Christmas tree plantations, non-cropland industrial sites, and established trees grown for pulp.

Active Ingredient:

oryzalin: 3,5-dinitro-

 NOTIFICATION

MAY 2 1 2014

Contains four pounds of active ingredient per gallon.

Keep Out of Reach of Children **CAUTION**

First Aid

If in eyes: 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.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact the Rocky Mountain Poison Control Center at 1-866-673-6671 for emergency medical treatment.

For chemical emergency: spill, leak, fire, exposure, or accident, call CHEMTREC 1-800-424-9300.

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

Shake Well Before Using.

EPA Reg. No. 70506-43 EPA Est. No.



─United Phosphorus, Inc. 630 Freedom Business Center King of Prussia, PA 19406 1-800-438-6071

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Precautionary Statements

Hazards to Humans and Domestic Animals CAUTION

Causes moderate eye irritation. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Avoid contact with eyes or clothing.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- · Chemical-resistant gloves
- · Shoes plus socks
- Mixers and loaders must wear a chemical-resistant apron in addition to other PPE.

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. 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.

Engineering Controls Statements

When handlers use closed systems or enclosed cabs in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

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.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

Environmental Hazards

This pesticide is toxic to fish. Do not apply directly to water, 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 washwaters. Cover or incorporate spills.

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 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 contains and contains specific instructions and contains and contains specific instructions.

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 24 hours. **Exception:** If the product is soil-injected or soil incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

Workers may enter treated areas without required PPE during the reentry interval following 1/2 to 1 inch of rainfall or irrigation, if they are performing tasks that do not involve contact with the soil subsurface; otherwise, 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
- Shoes plus socks

Non-Agricultural Use Requirements

The requirements in 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: Keep all persons, children and pets out of treated area until sprays have dried.

Storage and Disposal

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

Pesticide Storage: Store in original container only. In case of leak or spill, use absorbent materials to contain liquids and dispose of as waste.

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

Container Disposal: Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying.

[for containers less than or equal to 5 gallons] 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 ¼ 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.

[for containers greater than 5 gallons] Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ 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. Turn the container on its 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.

[all sizes] 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

General Information

Surflan A.S. herbicide is a preemergence, surface applied herbicide for the control of many annual grasses and certain broadleaf weeds. Surflan A.S. controls susceptible annual weeds by disrupting plant growth processes during germination. Surflan A.S. may be applied in liquid sprays of water or liquid fertilizer, and may be tank mixed with other herbicides to control existing vegetation or improve the spectrum of weeds controlled. Surflan A.S. alone does not control established weeds. Crop uses: citrus fruits, fruit and nut trees, berries, vineyards (bearing and non-bearing) Ornamental uses: ornamentals (trees, shrubs, groundcovers/perennials, flowers, nonbearing trees and vines), ornamental bulbs, turf grasses

Other uses: Christmas tree plantations, established trees grown for pulp, noncropland areas and industrial sites.

Surflan A.S. is orange in color and may cause temporary discoloration of sprayed surfaces. If this discoloration is undesirable, it may be altered by using a commercially available colorant such as Blazon or removed by spraying surface with water or washing with an industrial cleaner immediately after application. Surflan A.S. may also be applied with colorants, such as Mulch Magic or Nu-Mulch.

Surflan A.S. may be applied before or after transplanting of the crop. If applied prior to transplanting: (1) disturbance of surface soil should be minimized to prevent loss of weed control; and (2) exposure of the roots of transplants to treated soil should be minimized to avoid any possibility of crop injury.

General Use Precautions and Restrictions

- Do not graze or feed forage from treated areas to livestock.
- Poor weed control may result if directions are not carefully followed.
- Do not over-apply Surflan A.S. Over-application may result in crop injury.
- Do not plant any root crop for 12 months following a Surflan A.S. application.
- Do not use Surflan A.S. on soils containing more than 5% organic matter.
- Apply Surflan A.S. directly to the soil surface in orchards or vineyards.
- For orchard crops, including citrus, pome fruits, stone fruits, and tree nuts, apply product only as a strip treatment in the tree rows; do not apply to row middles or drive rows.
- Carefully follow label directions to avoid poor weed control or crop injury.
- Chemigation: See instructions for chemigation in "Application Methods".
- Do not aerially apply this product.

Precaution: Avoid spray drift to non-target areas when applying Surflan A.S. Spray drift may result in reduced emergence of non-target plants adjacent to the treated area. Poor weed control may result if directions are not followed. Over-application may result in crop injury and in residues that exceed tolerance regulations, or in excessive soil residue that may be injurious to rotational crops.

Rotation Crop Interval: To avoid crop injury, a 24 month rotational interval is recommended when rotating from tree and vine crops to row crops.

Weeds and Grasses Controlled

Annual Grasses

Common Name

barley, little barnyardgrass (watergrass)

bluegrass, annual (poa) brachiaria (signalgrass)

crabgrass

(large crabgrass) (smooth crabgrass)

crowfootgrass

Scientific Name

Hordeum pusillum Echinochloa crus-galli

Poa annua Brachiaria spp. Digitaria spp.

Dactyloctenium aegyptium

CCCL

cupgrass downy brome foxtails

(bottlegrass) (bristlegrass) (giant foxtail) (green foxtail) (pigeongrass) (robust foxtail) (yellow foxtail) Eriochloa gracilis Bromus tectorum Setaria spp.

guineagrass

(narrowleaf panicum) Goosegrass (silver crabgrass) johnsongrass (seedling only) junglerice

lovegrass, Mexican lovegrass, orcutt

oat, wild

panicum, browntop panicum, fall

(spreading panicgrass) panicum, Texas (buffalograss) (Coloradograss)

ryegrass, annual (Italian)

sandbur, field sprangletop, red witchgrass

Panicum maximum

Eleusine indica Sorghum halepense Echinochloa colonum Eragrostis mexicana Eragrostis orcuttiana

Avena fatua

Panicum fasciculatum Panicum dichotomiflorum

Panicum texanum

Lolium multiflorum Cenchrus incertus Leptochloa filiformis Panicum capillare

Annual Broadleaf Weeds Common Name

bittercress carpet weed chickweed, common

cudweed

fiddleneck, coast filaree, redstem filaree, whitestem Florida pusley (Florida purslane)

(Mexican clover)

(pusley)

groundsel, common

henbit

knotweed, prostrate lambsquarters

pigweeds

puncturevine

(carelessweed) (prostrate pigweed) (redroot pigweed) (rough pigweed) (smooth pigweed) (spiny pigweed) (spring pigweed) (tumble pigweed)

Scientific Name

Cardamine oligosperma Mollugo verticillata Stellaria media Gnaphalium chilense Amsinckia intermedia Erodium cicutarium Erodium moschatum Richardia scabra

Senecio vulgaris Lamium amplexicaule Polygonum aviculare Chenopodium album Amaranthus spp.

Tribulus terrestris

purslane, common rocket, London rockpurslane, desert rockpurslane, redmaids shepherdspurse spurge, prostrate woodsorrel, yellow Portulaca oleracea Sisymbrium irio Calandrinia ciliata Calandrinia caulescens Capsella bursa-pastoris Euphorbia humistrata Oxalis stricta

Surflan A.S. provides partial control or suppression of:

Common Name groundsel, common

Scientific Name
Senecio vulgaris
Conyza canadensis
Polygonum persicaria
Lactuca serriola

lettuce, prickly mallow, common

horseweed

ladysthumb

Malva neglecta

milkweed, climbing

Sarcostemma cynanchoides

morningglory, annual mustard, black mustard, wild nightshade, black Ipomoea spp.
Brassica nigra
Sinapis arvensis
Solanum nigrum
Sida spinosa

prickly sida (teaweed) ragweed, common ragweed, giant smartweed, annual

Ambrosia artemisiifolia Ambrosia trifida

smartweed, annual sowthistle, annual spurge, spotted

Polygonum spp. Sonchus oleraceus Euphorbia maculata

teaweed (prickly sida) velvetleaf

Sida spinosa

wheat, volunteer

Abutilon theophrasti Triticum spp.

Crop-Specific Use Directions

Tree and Vine Crops - Citrus, Fruit and Nut Trees, Berries and Vineyards (Non Bearing and Bearing)

Apply Surflan A.S. as a preemergence treatment to control annual grasses and broadleaf weeds listed in "General Information" section. Observe all precautions and restrictions in the "General Information" section.

Crop Listing: Surflan A.S. may be applied to crops listed under the following crop groupings:

Citrus Fruits	Pome and Stone Fruits	Tree Nuts	Berries	Vineyards	εςιιι
citrus citron citrus hybrids grapefruit kumquat lime lemon mandarin (tangerine) orange	apple apricot cherry crabapple loquat mayhaw nectarine peach pear plum	almond chestnut chinquapin filbert hickory nut macadamia nut pecan pistachio walnut	blackberry blueberry boysenberry currant dewberry elderberry gooseberry loganberry raspberry	grapes	**************************************

cure

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pummelo	prune quince		
		•	

[†]Do not apply Surflan A.S. to lowbush blueberries.

In addition to the crops within crop groupings listed above, Surflan A.S. may be used in the following crops: avocado, fig, guava, kiwi fruit, olive, papaya, and pomegranate

Soil Preparation

Surflan A.S. controls weeds growing from seed. Surflan A.S. will not control emerged weeds. Surflan A.S. does not control established weeds, weeds growing from stolens, rhizomes, or root pieces. Therefore, areas to be treated should be free of emerged weeds. Weed residues, prunings, and trash should be thoroughly mixed into the soil or removed prior to treatment. In field applications, the soil should be in good tilth and free of clods at the time of application.

Broadcast Application Rates

Soil Texture	Length of Control	Surflan A.S. (qt/acre)	Minimum Time Between Applications (months)	Total Amount Allowed Per Year (qt/acre/)
All Soil Textures	Short Term (2 - 4 months)	2	2.5	12
	Long Term (6 - 8 months)	4	2.5	12
	(8 - 12	6	2.5	12
	months)			

Activation and Cultivation

A single 1/2 to 1 inch rainfall or sprinkler irrigation is required to activate Surflan A.S. and move the herbicide into the zone of weed germination. Rainfall or irrigation of 1 inch or more is needed to activate Surflan A.S. on fine-textured, high organic matter soils. If weeds begin to emerge, a shallow cultivation to a depth of 1 to 2 inches will destroy existing weeds and place Surflan A.S. in the zone of weed germination.

Mixing Directions

Surflan A.S. - Alone

Surflan A.S. may be applied in water or most liquid fertilizer materials. Prior to mixing Surflan A.S. in liquid fertilizer, refer to "Testing for Compatibility in Liquid Fertilizers" for test procedures to determine compatibility with the fertilizer product to be used. The combination of Surflan A.S. with solution and suspension-type fertilizers provides annual weed control equal to Surflan A.S. applied in water. Individual state regulations relating to liquid fertilizer mixing, registration, labeling and application are the especial responsibility of the individual and/or company offering the fertilizer and chemical mixture for sale.

Start with a clean spray tank. Fill the sprayer to 1/3 to 1/2 of the required spray volume. Start agitation. Shake the container well and add the correct amount of Surflan A.S., continue agitation and fill spray tank to required spray volume. Maintain continuous agitation from mixing through application.

Precaution: Do not allow the mixture to siphon back into the water source.

Surflan A.S. in Tank Mix

Vigorous, continuous agitation during mixing, filling and throughout application is required for all <code>@afikcoon mixes</code>. Sparger pipe agitators generally provide the most effective agitation in spray tanks. To prevent foaming in the spray tank, avoid stirring or splashing air into the spray mixture.

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Surflan A.S. may be tank mixed with label rates of other products and applied with water or most liquid fertilizer materials, 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 is not prohibited by the label of the tank mix product; and (3) A (jar) test is performed to ensure the compatibility of products to be used in tank mixture.

Surflan A.S. Tank Mix Recommendations:

To broaden the spectrum of weed control, Surflan A.S. may be applied in tank mix combination with labeled rates of other herbicide products, including, but not limited to Goal, Gramoxone, Princep (Simazine), glyphosate, or Solicam herbicide. Performance and risk of carryover from tank mixed products used in combination with Surflan A.S. at recommended rates is the same as when each product is used separately.

Tank Mixing Precautions:

- Read carefully and follow all applicable use directions, precautions, and limitations on the respective product labels.
- Do not exceed recommended application rates.
- For products packaged in water soluble packaging, do not tank mix with products containing boron or
 mix in equipment previously used to apply a product mixture containing boron unless the tank and spray
 equipment has been thoroughly cleaned.

Tank Mix Compatibility Testing: A jar test is recommended prior to tank mixing to ensure compatibility of Surflan A.S. and other products. 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 balls-up, forms flakes, sludges, gels, oily films or layers, or other precipitates, it is not compatible and the tank mix combination should not be used.

Mixing Order (Tank Mixing with Water): Fill the spray tank to 1/4 to 1/3 of the total spray volume. Start agitation. Add different formulation types in the following order, allowing time for complete mixing and dispersion after addition of each product (allow extra mixing and dispersion time for dry flowable products):

- 1. Add dry flowables; wettable powders; Surflan A.S. or other aqueous suspensions, flowables and water-based solutions.
- 2. Maintain agitation and fill spray tank to 3/4 of total spray volume. Then add any emulsifiable concentrates.

Finish filling the spray tank. Maintain continuous agitation during mixing, final filling and throughout application. If spraying and agitation must be stopped before the spray tank is empty, the materials may settle to the bottom. Settled materials must be resuspended before spraying is resumed. A sparger agitator is particularly useful for this purpose. Settled material may be more difficult to resuspend than when originally mixed.

Tank Mixing with Liquid Fertilizer: Prior to mixing Surflan A.S. with other products in liquid fertilizers refer to the tank mix product manufacturer's label to determine if application in liquid fertilizer is recommended. Also refer to "Testing for Compatibility in Liquid Fertilizers" for testing procedures to determine tank mix compatibility with the liquid fertilizer product to be used. The combination of Surflan A.S. with solution and suspension-type fertilizers provides annual weed control equal to Surflan A.S. applied in water. Individual state regulations relating to liquid fertilizer mixing, registration, labeling and application are the responsibility of the individual and/or company offering the fertilizer and chemical mixture for sale. Read and follow all label instructions for each material to be added to the spray tank.

Vigorous continuous agitation is required for all tank mixes. Sparger pipe agitators generally provide the best agitation in spray tank. To prevent foaming, keep the end of the fill pipe below the surface of the water in the spray tank during filling to prevent air from being stirred or splashed into the mixture.

Mixing Order (Tank Mixing With Liquid Fertilizer): Fill the spray tank to 3/4 of the total spray volume required. Start agitation. Add different formulation types in the following order, allowing time for complete mixing and dispersion after addition of each product. (Allow extra mixing and dispersion time for dry flowable products):

Dry flowables; wettable powders; Surflan A.S. or other aqueous suspensions, flowables, water-based solutions, and any emulsifiable concentrates.

Finish filling spray tank. Maintain continuous agitation during mixing, final filling and throughout application. If spraying and agitation must be stopped before the spray tank is empty, the materials may settle to the bottom. Settled materials must be suspended before spraying is resumed. A sparger agitator is particularly useful for this purpose. Settled materials may be more difficult to resuspend than when originally mixed.

Premixing: When tank mixing, initial mixing and dispersion of certain dry flowable or wettable powder products may be improved by premixing with water (slurrying). Where recommended, follow product label instructions for each material. Adding the slurried material to the spray tank through a 20 to 35 mesh wetting screen will help assure good initial dispersion. Line screens in the tank should be no finer than 50 mesh (100 mesh is finer than 50 mesh).

Testing for Compatibility in Liquid Fertilizers

Surflan A.S. alone or in combination with dry flowable (DF), wettable powder (WP), aqueous suspension (AS), flowable (F), liquid (L), solution (S) or emulsifiable concentrate (EC) formulations may not combine properly with some liquid fertilizer materials. Small quantities of such mixtures should **always** be tested before full-scale mixing. Follow the testing procedure below to determine if a compatibility agent is needed or which compatibility agent works best in your liquid fertilizer plus herbicide mixture.

Testing Procedure

- 1. Add 1 pint of liquid fertilizer to 1-quart glass jar.
- 2. Add 1 to 4 teaspoonfuls of DF, WP, Surflan A.S., other AS formulations, F, or L formulations, depending on mixing ratio required, to the liquid fertilizer. Close the jar and shake until evenly dispersed after addition of each formulation. If dry flowable or wettable powder formulations do not disperse well, it may be necessary to slurry the materials in a small amount of water before addition to the liquid fertilizer.
- 3. After dispersing the materials in step 2, add any S formulations to the jar and shake well. Finally, add EC formulations to the mixture and shake well. Observe the jar for about 10 minutes. If materials rise to the surface and form a thick layer that will not redisperse when agitated, a compatibility agent is needed. If the mixture is easily redispersed with slight agitation, a compatibility agent is not required. Good agitation, however, must be provided to maintain dispersion in the spray tank from mixing through application.
- 4. If the need for a compatibility agent is demonstrated in step 3, the following procedure is recommended: Using a clean clear plastic or glass container, repeat step 1 above and add 1/2 teaspoon of the compatibility agent to the liquid fertilizer mixture. Shake well and then repeat steps 2 and 3.

An effective compatibility agent will cause the mixture to remain uniformly mixed with little or specific separation for 1/2 hour or longer. If slight separation occurs, 2 to 3 inversions of container should be sufficient to uniformly redisperse the mixture. If layers form which will not disperse, try adding additional compatibility agent or use an alternative compatibility agent to achieve a uniform mixture.

Use a clean jar in each test. A compatible mixture will have a uniform appearance and will be relatively easy to redisperse with gentle agitation of the jar.

Compatibility Agents

Use a phosphate ester-type surfactant designed for use with liquid fertilizers mixed at rates as low as 1 1/2 to 2 pints per ton of liquid fertilizer. This type of surfactant usually doesn't work well as compatibility agent for tank mixes in plain water. Add the compatibility agent just before adding herbicides. Read and follow label directions for the compatibility agent.

Application Methods

Ground Broadcast Application

Apply Surflan A.S. directly to the soil surface of the orchard or vineyard in a total spray volume of 20 to 40 gallons per acre (broadcast basis), using any properly calibrated low pressure herbicide sprayer that will apply the spray uniformly. Use herbicide nozzle tips and screens no finer than 50 mesh for nozzle and inline strainers. As the amount of spray volume per acre decreases, the importance of accurate calibration and uniform application increases. Check the sprayer daily to insure proper calibration and uniform application. Avoid boom overlaps that will increase rates above those recommended.

Band Application

For band application, use the following formula to calculate the required amount of product per acre.

Band Width (inches)				
	Χ	Broadcast rate per acre	=	Amount required per acre
Row Width (inches)				• •

Chemigation

Surflan A.S. may be applied through properly equipped chemigation systems for weed control in fruit and nut orchards or vineyards. Read and follow all label instructions outlined below concerning chemigation before applying Surflan A.S. by this method. Apply Surflan A.S. by chemigation prior to weed germination or immediately after existing weeds have been controlled. Control existing unwanted vegetation by tillage or with a contact or translocated herbicide. Use broadcast application rates recommended for Surflan A.S. alone. Apply in sprinkler irrigation equal to 1/2 to 1 inch of water on medium to fine textured or high organic matter soils.

Chemigation Use Precautions: Apply this product only through solid set or hand move systems designed to distribute sprinkler irrigation beneath the tree canopy. Solid set systems utilizing tall risers for overhead application are excluded, except for dormant season applications of Surflan A.S. Do not apply this product through any other type of irrigation system not indicated on this label.

Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from nonuniform distribution of treated water.

If you have questions about calibration you should contact state extension specialists, equipment manufacturers or other experts.

Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system.

A person knowledgeable of the chemigation system and responsible for its operation, or under the customer supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

Sprinkler Chemigation Directions: The following directions must be followed for all recommended sprinkler irrigation systems (solid set and hand move systems):

- 1. The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from back-flow.
- 2. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

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- 3. The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- 4. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 5. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point that pesticide distribution is adversely affected.
- 6. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- 7. Do not apply when wind speed favors drift beyond the area intended for treatment.
- 8. Surflan A.S. should be injected continuously throughout the chemigation period. The chemigation metering pump should be checked periodically during application to insure proper operation.
- 9. The injection metering pump must be calibrated as specified by the manufacturer.
- 10. During chemigation, maintain agitation in supply tank at all times.
- 11. Surflan A.S. may cause some staining of plastic hoses and tanks.
- 12. Apply Surflan A.S. in sprinkler irrigation equal to 1/2 to 1 inch of water.

Chemigation System Calibration: Sample calculation for use of Surflan A.S. in a chemigation system:

- Assume, in this example, 35 acres are to be covered by a chemigation treatment.
- Product required, assuming 1 quart per acre is 35 quarts (8.75 gallons).
- Prepare a mixture containing 1 part water and 1 part Surflan A.S. by adding 8.75 gallons of product to the supply tank containing an equal amount of water (total volume = 17.5 gallons).
- Adjust the injection system to deliver 17.5 gallons during the time required to apply 1 inch of water to 35 acres.
- If the irrigation system requires 5 hours to apply 1 inch of water to 35 acres, the injection rate is 3.5 gallons per hour and is calculated as follows:

17.5 gallons/5 hours = 3.5 gallons/hour [3.5 gallons = 448 fluid ounces (fl oz)]

Proper calibration requires the injection pump to be adjusted to deliver 7.47 fl oz per minute and is calculated as follows:

448 fl oz per hr/60 min per hr = 7.47 fl oz/min.

Chemigation Mixing Directions: The injection mixture (slurry) with minimum volume may be prepared by adding the required amount of Surflan A.S. to an equal amount of water in the injection tank (ratio Surflan A.S. to water = 1:1). Meter the mixture into the irrigation system during the entire irrigation period. Additional dilution of Surflan A.S. may be necessary for accurate calibration of equipment designed to deliver a larger injection volume per hour. Maintain supply tank agitation throughout the irrigation period.

Undiluted Surflan A.S. should not be injected into chemigation systems.

Chemigation Instructions for low-volume micro sprinklers

Output of low-volume sprinkler equals 4 to 50 gallons per hour (GPA) per emitter. Point of application of MUST be above ground. Irrigation system should run a sufficient amount of time prior to Surflam A.S. injection to have all emitters functioning properly. After system is operating properly, length of injection

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should be such that at one period of time during the injection, the first and last emitters in the system contain Surflan A.S.-treated water. Add Surflan A.S. to the supply tank already filled with the volume of water required for the injection period. Maintain proper agitation in Surflan A.S. injection tank. Mix Surflan A.S. in clean water and inject down-line from filters. Following Surflan A.S. injection, flush system for a period of time sufficient to clear the line of Surflan A.S. (If Surflan A.S. is applied during a normal irrigation cycle, make injection during the last stage.)

Chemigation Calibration (for low-volume micro sprinklers)

Calculation of use rate is based on wetted area around emitters - **NOT** on tree acres. To determine correct amount of Surflan A.S., use the following formula:

- 1. Treated area per each emitter = A A = 3.14 x (radius x radius)
- 2. The area in square feet wet in each acre = B

 A x emitters/acre

 B = 144
- The total area (in square feet) wet by your system = C
 C = B x areas covered by system
- 4. Rate per treated acre of Surflan A.S. (based on length of control desired) = R

Example:

If the average distance from emitter to perimeter of wetted area measured 1 inch below soil surface is 13 inches, then

 $A = 3.14 \times (13 \text{ inches } \times 13 \text{ inches})$ and A = 530.7 square inches

If there are 300 emitters per acre, then

530.7 x 300 and B = 1105.6 square feet

wetted per acre

If the system covers 20 acres, then
C = 1105.6 square feet per acre x 20 acres
and C = 22,112 square feet wetted by system

If the desired application rate per treated acre is 2.0 qts of Surflan A.S., then $S = \frac{22,112}{43,560} \times 2.0$ and S = 1.0 qt = amount of Surflan A.S. to inject into the system $\frac{43,560}{43}$

Non-Bearing Tree and Vine Crops: For additional broad spectrum control of broadleaf weeds in non-bearing fruit and nut trees, berries, and vineyards, Surflan A.S. may be applied in tank mix combination with labeled rates of Gallery* 75 Dry Flowable herbicide. Non-bearing crops are defined as plants:that will not bear fruit for at least one year after treatment.

Follow tank mixing instructions in the "Mixing Directions" section of this label when mixing Surflan A.S. with other products.

Applicators must follow the label for the product(s) to be tank mixed with Surflan A.S. for specific information on use rates, additional weeds controlled, rotational crop restrictions or risk of carryover, special tank mix instructions, additional use directions, precautions and limitations.

Specific Use Directions - Ornamental Plantings and Turf Grass

Ornamental Plantings

Surflan A.S. is recommended for use on certain landscape container- and field-grown established ornamental plants including: trees, shrubs, ground covers/perennials, flowers, non-bearing fruit and nut trees, non-bearing vineyards; and in the production of ornamental bulbs (See "Ornamental Bulbs" section for special use directions). Apply Surflan A.S. as a preemergence treatment to control annual grasses and broadleaf weeds listed in "General Information" section. Follow all precautions and restrictions in the "General Information" section.

Do not apply through any type of irrigation system for use on ornamentals.

Treatment of Plant Species Not Listed on the Label for Surflan A.S.

Users who wish to use Surflan A.S. on plant species not recommended on this label may determine the suitability for use by treating a small number of such plants at a recommended rate. Prior to treatment of larger areas, the treated plants should be observed for any sign of herbicidal injury during 30-60 days of normal growing conditions to determine if the treatment is non-injurious to the target plant species. The user assumes responsibility for any plant damage or other liability resulting from use of Surflan A.S. on plant species not recommended on this label.

Application

Soil Preparation

Surflan A.S. controls weeds growing from seed. Surflan A.S. will not control emerged weeds. Surflan A.S. does not control established weeds, weeds growing from stolens, rhizomes, or root pieces. Therefore, areas to be treated should be free of emerged weeds. Weed residues, prunings, and trash should be thoroughly mixed into the soil or removed prior to treatment. In field applications, the soil should be in good tilth and free of clods at the time of application.

Ground Application: Apply Surflan A.S. as a directed spray to the soil surface or over the top of plants. Use only a properly calibrated, low-pressure, herbicide sprayer that will apply the spray uniformly. Use screens no finer than 50 mesh in nozzles and in-line strainers. Apply the appropriate rate of Surflan A.S., as outlined in "Crop Specific Use Directions" section of this label. In all cases, use sufficient water volume to obtain uniform coverage and deliver the desired rate of Surflan A.S. to the treated area. The volume of water used is not critical, as long as the desired rate of Surflan A.S. is delivered uniformly across the area treated. When calibrating, determine the volume of water delivered by the sprayer to a given area (1,000 sq ft, 1 acre, etc.). Then mix the desired rate of Surflan A.S. in the amount of water required to cover the entire area to be treated. As the amount of water used (spray volume) decreases, the importance of accurate calibration and uniform application increases. Check the sprayer daily to ensure proper calibration and uniform application. Maintain continuous agitation from mixing through application. Avoid spray pattern skips and overlaps that may result in incomplete coverage or over-application.

Hand Held or Backpack Sprayer Application: The amount of water used to apply Surflan A.S. herbicide is not critical, but should be sufficient for uniform coverage of the target area. Calibrate by determining the volume of water required to treat 1000 square feet. Use this calibration volume to determine the amount of water and Surflan A.S. herbicide needed to treat the target area (see the following calibration example). Note: Sprayer calibration (volume of spray needed to treat 1,000 square feet) will vary with each individual operator.

Steps in Calibration:

- 1. Mark an area of 1,000 square feet (i.e. 20 by 50 feet, or 25 by 40 feet).
- 2. Place the sprayer on a level surface and add water noting the final level of water in the spray tank.
- 3. Spray the marked area with a sufficient volume of water to provide uniform coverage. Refill the sprayer to the same level as before measuring the amount of water added. The measured water added to the sprayer is the volume needed to cover 1,000 square feet.

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- Determine the application rate (fl oz/1000 sq ft) for Surflan A.S. from the "Crop Specific Use Directions" section of this label.
- 5. To each volume of water used, as measured in step 3, add the amount of Surflan A.S. as determined in step 4.

Example: If the sprayer used 2 gallons of water to cover 1,000 square feet and the desired application rate of Surflan A.S. is 3 fluid oz/1,000 square feet, then you would add 3 fluid ounces of Surflan A.S. to every 2 gallons of water to be used.

Mixing Directions

Precaution: Do not allow the spray mixture to siphon back into water source.

Surflan A.S. - Alone

Make sure spray tank is clean and use only clean water. Fill spray tank 1/2 - 3/4 full. Start agitation and add the required amount of Surflan A.S.. Continue agitation and finish filling the spray tank. Maintain continuous agitation until application is completed.

Surflan A.S. - Tank Mix Combinations

Read and carefully follow all label instructions and precautions for each product added to make a tank mixture. Vigorous, continuous agitation is required for all tank mixes of Surflan A.S.. Sparger pipe agitators generally provide the best agitation in spray tanks.

Mixing Order: Fill the tank 3/4 full with clean water. Start agitation and add different formulation types in the order indicated below, allowing time for complete mixing and dispersion after addition of each product. Allow extra mixing and dispersion time for dry flowable products.

Add different formulation types in the following order: dry flowables (DF); wettable powders (WP); Surflan A.S. and other aqueous suspensions (AS), flowables (F), and liquids (L); solutions (S); and emulsifiable concentrates (EC).

Continue agitation and finish filling the spray tank with clean water. Maintain agitation until application is completed. If spraying and agitation must be stopped before the spray tank is empty, the materials may settle to the bottom. Settled materials must be completely resuspended before spraying is continued. A sparger agitator is particularly useful for this purpose.

Premixing: When tank mixing, initial mixing and dispersion of certain dry flowable or wettable powder products may be improved by premixing with water (slurrying). Adding the slurried material to the spray tank through a wetting screen of 20 or 35 mesh will help assure good initial dispersion.

Equipment Cleaning

If a buildup of material occurs on the walls of the spray tank, it should be removed between fillings by washing with soap and water and rinsing thoroughly. Tanks, lines, screens, and nozzles should be cleaned thoroughly after each use.

Activation and Cultivation

Surflan A.S. will remain stable on the soil surface up to 21 days following application. In the absence of timely rainfall, irrigation can be used to activate Surflan A.S. A minimum of one-half (1/2) inch of rain or its equivalent in sprinkler irrigation is necessary to activate Surflan A.S. If weeds begin to emerge due to lack of rainfall or irrigation, shallow cultivate 1-2 inches deep to destroy existing weeds, or remove them by a hand. Shallow cultivation to a depth of 1-2 inches will enhance herbicidal effectiveness. Erratic weeds control may result if Surflan A.S. is not activated by rainfall, irrigation, or cultivation within 21 days of application, or existing weeds have not been removed.

Broadcast Application Rates

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	Length of	Surl	ilan A.S.	Minimum Time Between Applications	Total Amount Allowed Per Year
Labeled Use Site	Control	(qt/acre)	(fl oz/1000 sq ft)	(months)	(qt/acre)
Landscape	2 - 4 months	2	1.5	2	.8
Ornamentals	3 - 6 months	3	2.2	4	12
	4 - 8 months	4	3	4	12
Field-grown and	2 - 4 months	2	1.5	3	8 ~
container-grown	3 - 6 months	3	2.2	3	9
ornamentals	4 - 8 months	4	3	3	12

Tank Mix Combinations

Tank mix combinations of Surflan A.S. plus glyphosate, and many other labeled herbicides may be used to control undesirable vegetation in ornamental areas. Surflan A.S. may also be tank mixed with Gallery* herbicide and applied preemergence to broaden the spectrum of broadleaf weed control in ornamental areas. Applied as directed, these tank mixes of Surflan A.S. will provide control of susceptible weed species listed on the respective labels. Refer to tank mix product labels for specific use directions, precautions, and limitations before use.

Surflan A.S. Plus glyphosate: Tank mix combinations of Surflan A.S. plus glyphosate are recommended to control existing undesirable vegetation. Applied as directed, Surflan A.S. plus glyphosate will provide postemergence control of susceptible weed species listed on the label for glyphosate and residual preemergence control of susceptible weed species listed on the label for Surflan A.S. Refer to the label for glyphosate for specific use directions, precautions, and limitations before use.

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

Special Use Precautions:

Apply only to established plants that have been transplanted into their 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.

Rooted liners should be removed from their original growing containers and placed in new containers at least two weeks prior to treatment or injury may occur.

To avoid possible injury, do not apply Surflan A.S. 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 four inches wide.
- · Ground covers until they are established and well rooted.
- · Ornamental plantings where there is likelihood of runoff onto lawn areas.
- Areas containing dichondra or cool season turfgrass species.

On container grown ornamentals where weed seed germination continues for extended periods of time, do not make repeat applications of Surflan A.S. for at least 90 days or crop injury may occur.

Applications of Surflan A.S. over the top of plants with newly forming buds may cause injury. In this situation a directed spray is recommended.

For soils treated with Surflan A.S. during the previous season, plant only the ornamental species listed on this label or injury may occur.



Ice Plant: When establishing unrooted ice plant on coarse-textured soils in landscape plantings, do not exceed the 2 quart per acre rate of Surflan A.S. or crop injury may occur.

Note: Injury on the following plant species has been observed following applications of Surflan A.S. and use is not recommended:

Deutzia gracilis (slender deutzia)
Pseudotsuga menziesii (Douglas-fir)
Thuja occidentalis 'Techny' (Techny arborvitae)
Tsuga canadensis (eastern hemlock)
Begonia spp. (begonia)
Coleus hybridus (coleus)

Surflan A.S. May be Used on the Following Established Plant Species: (Note: Limitations on culture methods).

Trees	F	= Field (nded Culture Grown iner Grown	e Methods		
Scientific Name	Common Name					
Abies balsamea	Fir, balsam		F			
Abies concolor	Fir, white		F			
Abies fraseri	Fir, fraser		F			
Abies grandis	Fir, grand		F	•		
Abies veitchi	Fir, Vietch		F			
Abies lasiocarpa	Fir, alpine		F ·			
Abutilon hybridum	Albus-flowering maple		F			
	Luteus-flowering maple		F			
	Roseus-flowering maple		F			
	Tangerine-flowering maple		F	•		
	Vesuvius red-flowering ma	aple	F			
Acer gimmala	Flame maple		F			
Acer rubrum	Red sunset maple		F			
Acer saccharinum	Silver maple		F			
<i>Acer</i> spp.	Maple		F	•		
Alsophila australis	Australian tree fern		C,F	•		
Areacastrum	Queen palm		F			
romanzoffianum						•
Betula nigra	Birch, river		F			
Betula papyrifera	Paper birch		F			
Betula pendula	Birch, white		F			
Bucida buceras	Black olive		F			
Carya spp.	Pecan, ornamental		C,F	•	(((((
Cedrus, atlantica	Atlas cedar		C,F			
Cedrus deodara	Deodar cedar		C,F		(((((((((((((((((((
Ceratonia siliqua	Carob		F			
Cercidium floridum	Palo Verde, blue		F		C	€ € €
Cercis canadensis	Redbud		C,F		ις ς (ς ς	
Chamaecyparis lawsoniana	Falsecypress, Lawson		.F			((
Chamaecyparis obtusa	Filicoides-fernspray cypre		F		((((cccc
	Gracilis-slender Hinoki cy	press	F		(
Chamaecyparis pisifera	Sawara-false cypress	•	F		(. (
	Squarrosa-moss cypress		F	·	i cecin	
Chamaedorea cataractarum	Cat Palm		F	•	(,,,	
Chamaedorea costaricana	Palm		F		ι (
Chamaedorea elegans	Parlor palm		F			

Scientific Name	Common Name			
Citrus spp.	Citrus, ornamental	C,F		
Cornus florida	Dogwood, flowering	F		
Cryptomeria japonica	Cryptomeria, Japanese	C,F	•	
Cupaniopsis anacardioides	Carrot wood	F		
Cupressus arizonica (glabra)	Cypress, Arizona	C,F		
Cupressus glabra	Arizona cypress	C,F		
Cupressocyparis leylandii	Leyland cypress	C,F		
Cupressus sempervirens	Cypress, Italian	C,F		
Dicksonia antarctica	Tasmanian tree fern	C,F		
Elaeagnus angustifolia	Russian olive	C,F		
Eucalyptus camaldulensis	Red gum eucalyptus	F		
Eucalyptus cinerea	Eucalyptus, mealy	F		
	Silver dollar eucalyptus	F		
Eucalyptus nicholii	Eucalyptus, narrow-leaved	F	,	
Eucalyptus sideroxylon	Eucalyptus, red ironbark	F		
Ficus benjamina	Ficus	F		
Fraxinus spp.	Ash	F		
Ginkgo biloba	Ginkgo (Maidenhair tree)	C,F		
Gleditsia triacanthos	Honey locust	F		
Heteromeles arbutiflora	Toyon	F .		
Juniperus virginiana	Redcedar, Eastern	F		
Koelreuteria paniculata	Goldenrain tree	F	•	
Liquidambar styraciflua	Sweetgum, American	C,F		
Magnolia spp.	Magnolia	F		
Malus spp.	Crabapple	F		
Morus alba	White mulberry	F	ı	
Picea abies	Pendula-weeping Norway spruce	F		
	Repens-spreading Norway	F	•	
	spruce Spruce, Norway	F		
Picea englemanni	Spruce, Rolway Spruce, Englemann	F	•	
Picea glauca	Spruce, white	F		
r icea giauca	Conica-dwarf Alberta spruce	F		
Picea glauca conica	Dwarf Alberta spruce	F		
Picea mariana	Spruce, black	F		
Picea pungens	Glauca-Colorado blue spruce	F		
, rood parigorio	Hoopsii-Hoop's blue spruce	F		
	Koster-Koster blue spruce	, F		
	Spruce, Colorado	C,F		
Pinus aristata	Bristlecone pine	F		
Pinus canariensis	Canary Island pine	F		
Pinus contorta	Shore pine, beach pine	F .	((()	
Pinus eldarica	Eldarica pine	F	(((((
Pinus halepensis	Aleppo pine	C,F	((((
Pinus radiata	Monterey pine	F	(((
Pinus spp.	Pine	C,F	· (L
Pinus strobus	Eastern white pine	F	(Lece
Pinus sylvestris	Scotch pine	F	(L (((
Pinus thunbergiana	Japanese black pine	F	(
Platanus occidentalis	American sycamore	F	(((
Platanus racemosa	Califorina sycamore	F	· ·	
Podocarpus spp.	Podocarpus	F		
Populus deltoides	Cottonwood	F	(
	Cottonwood (grown for pulp)	F		
Prunus caroliniana	Laurelcherry, Carolina	F		

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Scientific Name	Common Name	
Prunus glandulosa	Dwarf flowering almond	C,F
Prunus laurocerasus	Laurelcherry, English	F
Prunus mahaleb	Cherry, Mahaleb	F
Prunus yedoensis	Yoshino flowering cherry	F
Pyrus communis	Pear	F
Quercus palustris	Pin oak	F
Quercus phellos	Willow oak	F
Quercus rubra	Red oak	C,F
Quercus spp.	Oak	C,F
Salix babylonica	Babylon weeping willow	F
	Corkscrew willow	F
Schinus molle	California pepper tree	F
Sequoia sempervirens	Redwood, coast	F
Sequoiadendron giganteum	Giant sequoia	F
Swietenia mahogani	Mahogany	F
Tabebuia caraiba	Yellow tab	F
Tilia cordata	Linden, little leaf	C,F
Ulmus parvifolia	Chinese elm	F
Umbellularia californica	California laurel	F
Washingtonia robusta	Mexican fan palm	F

Shrubs

Recommended Culture Methods

F = Field Grown C = Container Grown

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Scientific Name	Common Name			
Abelia grandiflora	Glossy abelia	F		
Acacia redolens	Acacia, prostrate	F		
Agave americana	Century plant	F		
Agave macroculmis	Agave	F		
Anisodontea hypomandarum	Cape mallow	C,F		
Arctostaphylos stanfordiana	Manzanita, Stanford	F		
Astilbe chinensis	Astilbe/false spirea	C,F		
Baccharis pilularis	Coyotebush	F		
Berberis thunbergii	Aurea-golden Japanese barberry	C,F		
-	Crimson pygmy barberry	C,F		
	Atropurea-redleaf Japanese barberry	C,F		
•	Barberry, Japanese	C,F		
Bougainvillea spp.	Barbara Karst	F		
.,	California gold	F		
	Scarlet O'Hara	F ·		
	Texas dawn	F		
Buddleia davidii	Butterfly bush	C,F	ι (((((((((((((((((((
Buxus microphylla	Littleleaf boxwood	F	٤ (((
Buxus microphylla japonica	Boxwood, Japanese	C,F		
Buxus sempervirens	Boxwood, common	C,F	r.	(((((((((((((((((((
Callistemon citrinus	Bottlebrush, lemon	C,F	4.5	
Cassia artemisioides	Cassia, feathery	F	6 6	6 C C ((((
Ceanothus americanus	Jerseytea, redroot	C,F		((
Ceanothus spp.	Wild lilac	C,F	(((((((()
Chaenomeles japonica	Flowering quince	C,F	E	(((((
Chamaecyparis obtusa	Kosteri cypress	F	(((((•
	Nana-dwarf Hinoki cypress	F	ζ	
	Torulosa cypress	F	(((
Chamaecyparis pisifera	Squarrosa Minima cypress	F ,	666	
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Scientific Name	Common Name			
Chamaecyparis pisifera spp.	Filifera-thread cypress	F		
Chrysalidocarpus lutescens	Areca palm	F		
Clethra	Summersweet	C,F		
Cleyera japonica	Cleyera, Japanese	C,F		
Coleonema pulchrum	Pink breath of heaven	C,F		•
Cornus alba	Sibirica-Siberian dogwood	F		
Cornus kousa	Dogwood, kousa	C,F		
Cornus stolonifera	Flaviramea-yellowtwig dogwood	F		
Cotoneaster adpressus	Praecox-early cotoneaster	F		
Cotoneaster apiculatus	Cotoneaster, cranberry	C,F		
Cotoneaster buxifolius	Cotoneaster, brightbead	F		
Cotoneaster congestus	Cotoneaster, Pyrenees	F		
Cotoneaster dammeri	Cotoneaster, bearberry	C,F		
Cotoneaster himalayan	Himalayan cotoneaster	F		
Cotoneaster horizontalis	Cotoneaster, rock	C,F		
Cotoneaster lacteus	Cotoneaster, parney	C,F		
Cotoneaster microphyllus	Cotoneaster, rockspray	F		
Cotoneaster salicifolia	Willowleaf cotoneaster	C,F		
Cytisus praecox	Hollandia-warminster broom	F [']		
Cytisus scoparius	Lena-Scotch broom	F		
Dasylirion wheeleri	Sotol, desert spoon	F		
Deutzia crenata	Nakiana-dwarf deutzia	·F		
Dodonaea viscosa	Hopseedbush, clammy	F		
	Hopseed bush	F		
Escallonia exoniensis	Escallonia	C,F		
Euonymus alata	Euonymus, winged	F		
Euonymus fortunei	Canadale gold euonymus	C,F		
·	Emerald'n gold euonymus	C,F		
	Euonymus, stringybark	C,F		
	Wintercreeper	C,F		
Euonymus japonica	Euonymus, evergreen	C,F		
,	Silver king euonymus	F		
Euonymus kiatschovica	Spreading euonymus	F		
Euonymus vegetus	Bigleaf wintercreeper	C,F		
Fatshedera lizei	Fatshedera	C,F		
Fatsia japonica	Japanese aralia	C,F		
Felicia amelloides	Blue marguerite	C,F		
Forsythia intermedia	Forsythia, border	F [']		,
Gardenia jasminoides	Gardenia	C,F		
Genista pilosa	Woadwaxen	F		•
Hibiscus rosa-sinesis	Ross Estey-hibiscus	F		
	Hibiscus, Chinese	F		
Hibiscus syriacus	Rose of Sharon, Red Bird	F	. د د د د <i>د</i>	
,	Rose of Sharon, Red Heart	F	6 (((
•	Rose of Sharon, Woodbridge	F	(((
	Rose-of-Sharon (Shrubalthea)	F	Ĺ	6 ((
Hydrangea macrophylla	Hydrangea, French	C, F	(((((((((((((((((((eccici
Hydrangea quercifolia	Hydrangea, Oakleaf	C, F	6 (6	(, (
llex aquifolium	Balkans holly	F	0000	cece
,	Gold coast holly	F		ι ι ι (
	Holly, English	F	((
llex aquipernyi	San Jose holly	C,F	<i>ۇد</i> دۇد	
llex cornuta	Dwarf Burford holly	C,F		
	Holly, Chinese	C,F	(((
llex crenata	Compacta-dwarf Japanese holly	C,F		
	, , , , , , , , , , , , , , , , , , , ,	- , ,		

	Scientific Name	Common Name					
		Convexa holly	C,F				
		Helleri-Heller's Japanese holly	C,F		,		
		Holly, Japanese	C,F				
	llex glabra	Nordica-inkberry holly	F				
	llex meserveae	Blue boy holly	F				
	_	Blue girl holly	F				
		Ebony magic holly	F [.]				
	llex vomitoria	Nana-dwarf yaupon holly	C,F				
		Pendula-weeping yaupon holly	C,F				
		yaupon holly	C,F				
′	Juniperus chinensis	Media-old gold juniper	C,F				
	Juniperus conferta	Emerald sea shore juniper	F				
	Juniperus horizontalis	Huntington blue juniper	C,F				
		Wiltonii-blue carpet juniper	C,F				
	Juniperus procumbens	Nana-dwarf Japanese garden juniper	C,F				
	Juniperus prostrata	Prostrata juniper	C,F				
	Juniperus sabina	Broadmoor juniper	F				
		Foemina-Hicks juniper	F				
		Tamariscifolia-Tam juniper	F				
	Juniperus scopulorum	Emerald green juniper	F				
	Juniperus spp.	Juniper	C,F				
	Juniperus squamata	Blue juniper	F				
		Blue star juniper	F				
	I C t I de verse	Parsonii juniper	F				
	Justicia brandegeana	Shrimp plant	C,F			•	
	Justicia spicigera	Honeysuckle, Mexican	F				
	Kalmia latifolia	Laurel, mountain	F				
	Lagerstroemia indica	Crape myrtle	C,F				
	Lavandula angustifolia Leucothoe axillaris	English lavender Leucothoe, coast	C,F F				
	Leucothoe fontanesiana	Leucothoe, drooping	F				
	Ligustrum amurense	Privet, amur	C,F				
	Ligustrum japonicum	Privet, Japanese	C,F				
	Ligusti am japomoam	yellow tip ligustrum	C,F				
	Ligustrum lucidum	Privet, glossy	C,F				
	Ligustrum ovalifolium	California privet	F,I				
	Ligustrum texanum	Howardi privet	F				*
	Liguotium toxumum	Wax leaf privet	F				
	Ligustrum vicaryi	Privet, golden	C,F				
	Ligadiam vicary.	Vicary golden privet	C,F				
	Livistona chinensis	Chinese fountain palm	F.				
	Lonicera fragrantissima	Winter honeysuckle	F			6 C C C	
	Lonicera periclymenum	Flowering woodbine	F				
		Serotina woodbine	F			C (((
	Lonicera sempervirens	Trumpet honeysuckle	F			ee t	
	Lorpetalum chinense	(No common name)	C,F			G	E ((
	Maĥonia aquifolium	Òregon grape	F				ccccc
	Myoporum parvifolium	Myoporum, prostrate	F				((
	Myrtus communis	Myrtle, true	C,F	•		6	66666
	Nandina domestica	Compacta-dwarf heavenly bamboo	C,F			C	
		Harbour dwarf-heavenly bamboo	C,F			((
		Heavenly bamboo (Nandina)	C,F		`	((((((((((((((((((((
		Nana compacta-heavenly bamboo	C,F			(((
		Nana purpurea-heavenly bamboo	C,F				
	•	Woods dwarf-heavenly bamboo	C,F				

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Scientific Name	Common Name		
Nerium oleander	Hardy red oleander	C,F	
Tronding of Garage	Oleander	C,F	
	Ruby lace oleander	C,F	
Osmanthus heterophyllus	Osmanthus, holly-leaf	F	
Pachysandra terminalis	Japanese spurge	C,F	
Philadelphus spp.	Mockorange	C,F	
Phoenix roebelenii	Pigmy date palm	F	
Photinia fraseri	Fraser's photinia	C,F	
FIIOIIIIIa II aseii	Photinia		
Dioris ianonica	Lily-of-the-valley	C,F	
Pieris japonica	Snowdrift lily-of-the-valley	F · F	
•	Temple bells lily-of-the-valley		
		F F	
	Valley rose lily-of-the-valley Andromeda		
Dittoonorum onn		C,F	
Pittosporum spp.	Pittosporum	C,F	
Pittosporum tobira	Green pittosporum	F	
	Japanese pittosporum	F	
	Tobira	F	
Districted and a seign talia	Wheeler's dwarf pittosporum	F	
Platycladus orientalis	Arborvitae, Oriental	C,F	,
Plumbago ariculata	Blue cape plumbago	F	•
Podocarpus macrophyllus	Yewpine	C,F	
Potentilla fragiformis	Cinquefoil	F	
Potentilla fruticosa	Cinquefoil	C,F	•
Protea neriifolia	Protea	F	
Pyracantha coccinea	Firethorn, scarlet	C,F	
Pyracantha fortuneana	Lolendei Monrovia pyracantha	C,F	
Pyracantha fortuneana	Monon pyracantha	C,F	
	Red elf hybrid pyrcantha	C,F	
	Rutgers hybrid pyracantha	C,F	,
	Santa Cruz pyracantha	C,F	
	Victory pyracantha	C,F	
Pyracantha skoidzumi	Firethorn, formosa	C,F	
Pyracantha, fortuneana	Firethorn	C,F	
Rhaphiolepis indica	Enchantress-Moness rhaphiolepis	F	•
	Rhaphiolepsis (India hawthorn)	C,F	
	Springtime-Monme rhaphiolepis	F	
Rhaphiolepis ovata	Roundleaf rhaphiolepis	F	
Rhipsalidopsis gaertneri	Eastercactus	C,F	
Rhododendron calendulaceum	Flame azalea	F	
Rhododendron	Butterfly rhododendron	F	6644
campylocarpum			
Rhododendron carolinianum x	PJM rhododendron	F	
daurium			(((((((((((((((((((
Rhododendron catawbiense	Catawba album rhododendron	C,F	(((((((((((((((((((
·	Catawba rhododendron	C,F	((
	Lord Roberts rhododendron	C,F	
•	Rocket rhododendron	C,F	LLL
Rhododendron forrestii x	Elizabeth rhododendron	F	
griersonianum			£((((
Rhododendron hybrid spp.	America rhododendron	F	((((
	English Roseum rhododendron	F '	
·	Nova Zembla rhododendron	F	
	Scintillation rhododendron	F	ει ε ι
Rhododendron impeditum	Rhododendron	F	
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Scientific Name	Common Name			
Rhododendron indica	Formosa azalea	C,F		
Taroadacharon maica	Waucabusa azalea	C,F		•
Rhododendron kerume	Coral bells azalea	C,F		
Nilododelidioli kerdille	Hino crimson azalea		1	
		C,F		
	Hino pink azalea	C,F		
Dha da da salas sa sa sa sistema	Snow azalea ,	C,F		
Rhododendron maximum	Rhodie max (rosebay)	C,F		
Rhododendron mucronulatum	Rhododendron	F	•	
Rhododendron satuski	Gumpo pink azalea	F -		
Dha taita a fa	Higasa azalea	F		
Rhododendron spp.	Azalea	C,F		
B	Rhododendron	C,F		
Rhododendron spp. hybrids	Carror azalea	C,F		
	Girard Roberta azalea	F		
	Golden flare exbury azalea	F		
Rhus lancea	Sumac, African	C,F ,		
Rosa rugosa	Ramanas rose	F		
Rosmarinus officinalis	Rosemary	F		
Senecio cineraria	Dusty miller	C,F		
Spiraea vanhouttei	Bridal wreath	F		
Syringa vulgaris	Lilac, common	C,F		
Syzygium paniculata	Brush cherry	C,F		
Taxus cuspidata	Yew, Japanese	F .		
Taxus media [.]	Yew	F		
Thuja occidentalis	Arborvitae, American	C,F		
-	Emerald arborvitae	F		
	Globosa-globe arborvitae	F		
	Little giant-dwarf arborvitae	F		
	Nigra-dark American arborvitae	F ,		
	Pyramidalis arborvitae	F		
	Rheingold arborvitae	F		
	Woodwardii arborvitae	F		
Thuja orientalis	Aureus nana-dwarf golden arborvitae	F		
	Minima glauca-dwarf arborvitae	F		
Thuja plicata	Red Cedar, Western	F		
Trachelospermum jasminoides	Star jasmine, Chinese	F.		
Veitchia merrilli	Christmas palm	F		
Viburnum carlesii	Koreanspicé viburnum	C,F		
Viburnum davidii	David viburnum	F		
Viburnum japonicum	Viburnum	F.		
Viburnum judd (V X Judii)	Viburnum	C,F		
Viburnum opulus sterile	Common snowball viburnum	F.		
Viburnum plicatum	Doublefile viburnum	r F		
tomentosum	Doubleme vibarriam	F		
	Tea viburnum	r	(((((((((((((((((((
Viburnum setigerum		F F		
Virbunum suspensum	Virbumum, Sandankwa			(((((((((((((((((((
Viburnum tinus	Viburnum, Laurustinus	C,F		
	Compactum-spring bouquet	F	(((((((((((((((((((((((
Vibrancia financia and a state	viburnum	_	(((
Viburnum tinus compactum	Spring bouquet viburnum	F	ί.	
Viburnum trilobum compactum	Dwarf cranberry bush	F		
Viburnum x pragense	Viburnum	F	(
Weigela florida	Bristol ruby weigela	F		
	Java red weigela	<u>F</u>	6666	
	Minuet weigela	F	•	

Scientific Name	Common Name	
	Weigela, oldfashioned	F
Xylosma congestum	Xylosma	F
Yucca elata	Yucca, soaptree	C,F
Yucca recurvifolia	Yucca, pendulous	F [']

Groundcovers/Perennials

Recommended Culture Methods F = Field Grown C = Container Grown

	Ç -	Container Grown		
Scientific Name	Common Name			
Agapanthus africanus	Lily-of-the-Nile	C,F		
Ajuga spp.	Carpet bugle	F		
Arctotheca calendula	Cape weed	F		
Asparagus retrofractus	(No common name)	C,F		
Asparagus varieegata	Tree fern	C,F		
Aster novae-angliae	New England aster	C,F		
Aster novi-belgii	New York aster	C,F		
Athyrium nipponimcum	Japanese painter fern	C,F		
Brassica oleracea	Wild cabbage	C,F		
Callistepheus chinensis	China aster	C,F		
Campanula elatines	Bellflower	C,F		
Carpobrotus edulis	Ice plant, largeleaf (see label)	F.		
Clytostoma callistegioides	Trumpet vine, violet	C,F		
Cortaderia selloana	Pampas grass	F.		
Cuphea hyssopifolia	False Mexican heather	C,F		
Delosperma alba	White iceplant	F.		
Dietes vegeta	Fortnight lily	C,F		
Digitalis mertonensis	Foxglove	C,F		
Doronicum cordatum	Leopard's bane	C,F		
Drosanthemum floribundum	Trailing rosea iceplant	F	•	
Erianthus ravennae	Hardy pampus grass	C.F		
Festuca ovina glauca	Blue fescue	F		
Gaillardia grandiflora	Blanket flower	C,F		
Gazania rigens leucolaena	Gazania, trailing	C,F		
Gazania spp.	Gazania	F		
Hedera canariensis	Ivy, Algerian	, F		
Hedera helix	Ivy, English	, F		
Heliotropium fragrans	Common heliotrope	C,F		1
Hemerocallis spp.	Daylily	C,F	•	
Hosta lancifoila	Albo-marginata hosta	C,F		
Hosta spp.	Lily, plantain	C,F	•	
Heuchera micrantha	Coral bells	C,F		
Hypericum spp.	St. Johnswort	C,F		
Iberis sempervirens		C,F		
	Evergreen candytuft	F	. (((((((((((((((((((
Lampranthus spectabilis	Trailing iceplant		Ĺ	
Leptospermum scaparium	New Zealand teatree/Manuka	C,F	с. с с	(((() () () () () () () () (
Limonium perezii	Statice/Sea lavender	C,F F		
Liriope gigantea	White lily turf			(. ((. (
Liriope muscari	Lilac beauty lily turf	C,F	((((cicic
	Majestic lily turf	C,F	e	((((
	Monroe white lily turf	C,F	(
	Silvery sunproof lily turf	C,F	(
	Variegated liriope lily turf	C,F	((((,
,	Big blue lily turf	C,F	ιιίι	

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Scientific Name Lobelia erinus	Common Name Edging lobelia	C,F
Lonicera japonica	Honeysuckle, Japanese	F
Mesembryanthemum crystallinum	Ice plant (see label)	F
Monarda didyma	Bee Balm	C,F
Ophiopogon japonicus	Mondo grass	F
Osteospermum fruticosum	Daisy, trailing African	F
Pachysandra terminalis	Japanese spurge	F
Pennisetum setaceum	Fountaingrass	C,F
Polystichum polyblepharum	Tassel fern	C,F
Sedum brevifolium	Stonecrop	C,F
Sedum kamtschaticum	Stonecrop	C,F
Sedum spurium	Stonecrop, tworow	C,F
Tulbaghia vioilacea	Society garlic	C,F
Verbena rigida ,	Veined verbena	C,F
Veronica spp.	Speedwell	C,F
Vinca major	Periwinkle, bigleaf	F
Vinca minor	Periwinkle, dwarf	F

Flowers

Recommended Culture Methods F = Field Grown C = Container Grown

Ranunculus asiaticus Rosa spp. Rose Rudbeckia fulgida Rudbeckia hirta Daisy, gloriosa (black-eyed Susan) Salvia spp. Salvia (Sage) Stokesia laevis Strelitzia reginae Tagetes spp. Marigold F Rununculus, Persian F F F F F F F F F F F F F F F F F F F	Scientific Name	Common Name			
Antirrhinum majus Caladium bicolor Caldaium, fancy leafed Chrysanthemum spp. Chrysanthemum C,F Mixed hybrid Dahlia Cladium bicolor Fancy-leaved caladium F Coreopsis lanceolata Coreopsis Coreopsis verticulata Threadleaf coreopsis Coreopsis verticulata Dianthus barbatus Sweet William F Dianthus gratianopolitanus Cheddar pink C,F Dimorphotheca spp. Bleeding heart C,F Dimorphotheca spp. Echinacea purpurea Coneflower, purple C,F Evolvulus nuttallianus Blue daze C,F Geum quellyon Geum F Gladiolus hortulanus Gladiolus F Gypsophila paniculata Impatiens wallerana Impatiens (Busy lizzie) F Iris, bearded F Liatris spicata Blazing star Pelargonium hortorum Geranium F Petunia spp. Petunia Petunia spp. Petunia Rosa spp. Rose F Ranunculus asiaticus Ranunculus, Persian F Rosa spp. Rose F Rudbeckia fulgida Blackeyed susan C,F Rudbeckia fulgida Blackeyed susan Salvia spp. Salvia (Sage) F Strelitzia reginae Tagetes spp. Marigold F	Achillea spp.	Yarrow	C,F		
Chrysanthemum spp. Chrysanthemum C,F Mixed hybrid Dahlia C,F Cladium bicolor Fancy-leaved caladium F Coreopsis lanceolata Coreopsis F Coreopsis verticulata Threadleaf coreopsis C,F Dianthus barbatus Sweet William F Dianthus gratianopolitanus Cheddar pink C,F Dianthus gratianopolitanus Bleeding heart C,F Dimorphotheca spp. Marigold, cape F Echinacea purpurea Coneflower, purple C,F Evolvulus nuttallianus Blue daze C,F Geum quellyon Geum F Gladiolus hortulanus Gladiolus F Gypsophila paniculata Impatiens (Busy lizzie) F Iris spp. Iris, bearded F Iris spp. Iris, bearded F Pelargonium hortorum Geranium F Petunia spp. Petunia C,F Portulaca grandiflora Moss, rose F Ranunculus asiaticus Ranunculus, Persian F Rosa spp. Rose F Rudbeckia fulgida Blackeyed susan C,F Rudbeckia fulgida Blackeyed susan C,F Rudbeckia fulgida Blackeyed susan C,F Rudbeckia furita Daisy, gloriosa (black-eyed Susan) F Strelitzia reginae Bird of paradise F Tagetes spp. Marigold F	Antirrhinum majus	Snapdragon	F		
Mixed hybrid Cladium bicolor Fancy-leaved caladium FCoreopsis lanceolata Coreopsis Coreopsis verticulata Threadleaf coreopsis Coreopsia	Caladium bicolor	Caldaium, fancy leafed	F		
Cladium bicolor Coreopsis lanceolata Coreopsis verticulata Threadleaf coreopsis C,F Dianthus barbatus Sweet William Dianthus gratianopolitanus Cheddar pink C,F Dimorphotheca spp. Dimorphotheca spp. Echinacea purpurea Coneflower, purple C,F Evolvulus nuttallianus Blue daze C,F Geum quellyon Gladiolus hortulanus Gladiolus Gladiolus Gypsophila paniculata Impatiens wallerana Iris spp. Liatris spicata Pelargonium hortorum Petunia spp. Petunia Petunia spp. Portulaca grandiflora Rosa spp. Rose Rudbeckia fulgida Rudbeckia furita Salvia spp. Stokesia laevis Strellitzia reginae Tagetes spp. Marigold Cre C,F	Chrysanthemum spp.	Chrysanthemum	C,F		
Cladium bicolor Coreopsis lanceolata Coreopsis verticulata Threadleaf coreopsis C,F Dianthus barbatus Sweet William Dianthus gratianopolitanus Cheddar pink C,F Dimorphotheca spp. Dimorphotheca spp. Echinacea purpurea Coneflower, purple C,F Evolvulus nuttallianus Blue daze C,F Geum quellyon Gladiolus hortulanus Gladiolus Gladiolus Gypsophila paniculata Impatiens wallerana Iris spp. Liatris spicata Pelargonium hortorum Petunia spp. Petunia Petunia spp. Portulaca grandiflora Rosa spp. Rose Rudbeckia fulgida Rudbeckia furita Salvia spp. Stokesia laevis Strellitzia reginae Tagetes spp. Marigold Cre C,F	Mixed hybrid	Dahlia	C,F		
Coreopsis verticulata Dianthus barbatus Sweet William F Dianthus gratianopolitanus Cheddar pink C,F Dicentra spectabilis Dientra spectabilis Bleeding heart Dimorphotheca spp. Echinacea purpurea Coneflower, purple C,F Evolvulus nuttallianus Blue daze C,F Geum quellyon Gladiolus hortulanus Gladiolus Gypsophila paniculata Impatiens (Busy lizzie) Iris spp. Iris, bearded Iris, bearded Iris spicata Pelargonium hortorum Petunia spp. Petunia spp. Portulaca grandiflora Ranunculus asiaticus Ranunculus, Persian Rosa spp. Rose Rudbeckia fulgida Rudbeckia furita Sulvia Salvia (Sage) Strelitizia reginae Tagetes spp. Marigold Threadleaf coreopsis C,F F C,F C,F C,F C,F C,F C,F C,F C,F C	Cladium bicolor	Fancy-leaved caladium	F.		•
Dianthus barbatus Sweet William F Dianthus gratianopolitanus Cheddar pink C,F Dicentra spectabilis Bleeding heart C,F Dimorphotheca spp. Marigold, cape F Echinacea purpurea Coneflower, purple C,F Echinacea purpurea Coneflower, purple C,F Evolvulus nuttallianus Blue daze C,F Geum quellyon Geum F Gladiolus hortulanus Gladiolus F Gypsophila paniculata Baby's breath F Impatiens wallerana Impatiens (Busy lizzie) F Iris, bearded F F Liatris spicata Blazing star C,F Pelargonium hortorum Geranium F Petunia spp. Petunia C,F Portulaca grandiflora Moss, rose F Ranunculus asiaticus Ranunculus, Persian F Rosa spp. Rose F Rudbeckia fulgida Blackeyed susan C,F Rudbeckia hirta Daisy, gloriosa (black-eyed Susan) F Stokesia laevis <	Coreopsis lanceolata	Coreopsis	F		
Dianthus gratianopolitanusCheddar pinkC,FDicentra spectabilisBleeding heartC,FDimorphotheca spp.Marigold, capeFEchinacea purpureaConeflower, purpleC,FEvolvulus nuttallianusBlue dazeC,FGeum quellyonGeumFGladiolus hortulanusGladiolusFGypsophila paniculataBaby's breathFImpatiens walleranaImpatiens (Busy lizzie)FIris spp.Iris, beardedFLiatris spicataBlazing starC,FPelargonium hortorumGeraniumFPetunia spp.PetuniaC,FPortulaca grandifloraMoss, roseFRanunculus asiaticusRanunculus, PersianFRosa spp.RoseFRudbeckia fulgidaBlackeyed susanC,FRudbeckia hirtaDaisy, gloriosa (black-eyed Susan)FSalvia spp.Salvia (Sage)FStokesia laevisAster, stokesFStrelitzia reginaeBird of paradiseFTagetes spp.MarigoldF	Coreopsis verticulata	Threadleaf coreopsis	C,F		
Dicentra spectabilisBleeding heartC,FDimorphotheca spp.Marigold, capeFEchinacea purpureaConeflower, purpleC,FEvolvulus nuttallianusBlue dazeC,FGeum quellyonGeumFGladiolus hortulanusGladiolusFGypsophila paniculataBaby's breathFImpatiens walleranaImpatiens (Busy lizzie)FIris spp.Iris, beardedFLiatris spicataBlazing starC,FPelargonium hortorumGeraniumFPetunia spp.PetuniaC,FPortulaca grandifloraMoss, roseFRanunculus asiaticusRanunculus, PersianFRosa spp.RoseFRudbeckia fulgidaBlackeyed susanC,FRudbeckia hirtaDaisy, gloriosa (black-eyed Susan)FSalvia spp.Salvia (Sage)FStokesia laevisAster, stokesFStrelitzia reginaeBird of paradiseFTagetes spp.MarigoldF	Dianthus barbatus	Sweet William	F		
Dicentra spectabilisBleeding heartC,FDimorphotheca spp.Marigold, capeFEchinacea purpureaConeflower, purpleC,FEvolvulus nuttallianusBlue dazeC,FGeum quellyonGeumFGladiolus hortulanusGladiolusFGypsophila paniculataBaby's breathFImpatiens walleranaImpatiens (Busy lizzie)FIris spp.Iris, beardedFLiatris spicataBlazing starC,FPelargonium hortorumGeraniumFPetunia spp.PetuniaC,FPortulaca grandifloraMoss, roseFRanunculus asiaticusRanunculus, PersianFRosa spp.RoseFRudbeckia fulgidaBlackeyed susanC,FRudbeckia hirtaDaisy, gloriosa (black-eyed Susan)FSalvia spp.Salvia (Sage)FStokesia laevisAster, stokesFStrelitzia reginaeBird of paradiseFTagetes spp.MarigoldF	Dianthus gratianopolitanus	Cheddar pink	C,F		
Dimorphotheca spp.Marigold, capeFEchinacea purpureaConeflower, purpleC,FEvolvulus nuttallianusBlue dazeC,FGeum quellyonGeumFGladiolus hortulanusGladiolusFGypsophila paniculataBaby's breathFImpatiens walleranaImpatiens (Busy lizzie)FIris spp.Iris, beardedFLiatris spicataBlazing starC,FPelargonium hortorumGeraniumFPetunia spp.PetuniaC,FPortulaca grandifloraMoss, roseFRanunculus asiaticusRanunculus, PersianFRosa spp.RoseFRudbeckia fulgidaBlackeyed susanC,FRudbeckia hirtaDaisy, gloriosa (black-eyed Susan)FSalvia (Sage)FC,FStokesia laevisAster, stokesFStrelitzia reginaeBird of paradiseFTagetes spp.MarigoldF	Dicentra spectabilis	Bleeding heart			
Evolvulus nuttallianus Geum quellyon Geum Gladiolus hortulanus Gladiolus Gypsophila paniculata Impatiens wallerana Impatiens (Busy lizzie) Iris spp. Iris, bearded Iris, bearded Iris spicata Blazing star C,F Pelargonium hortorum Geranium Petunia spp. Portulaca grandiflora Ranunculus asiaticus Rosa spp. Rose Ranunculus asiaticus Rose Rudbeckia fulgida Blackeyed susan Salvia spp. Salvia (Sage) Strelitzia reginae Tagetes spp. Marigold F C,F C,F C,F C,F C,F C,F C,F	Dimorphotheca spp.	Marigold, cape			
Geum quellyon Gladiolus hortulanus Gladiolus Gypsophila paniculata Impatiens wallerana Impatiens (Busy lizzie) Iris spp. Iris, bearded Impatiens spicata Blazing star C,F Pelargonium hortorum Geranium Petunia spp. Portulaca grandiflora Ranunculus asiaticus Ranunculus asiaticus Rosa spp. Rudbeckia fulgida Blackeyed susan Salvia spp. Salvia (Sage) Stokesia laevis Strelitzia reginae Tagetes spp. Marigold F Gladiolus F Gladiolus F Gladiolus F F C,F F C,F C,F C,F C,F C,F	Echinacea purpurea	Coneflower, purple	C,F		
Geum quellyon Gladiolus hortulanus Gladiolus Gypsophila paniculata Impatiens wallerana Impatiens (Busy lizzie) Iris spp. Iris, bearded Impatiens spicata Blazing star C,F Pelargonium hortorum Geranium Petunia spp. Portulaca grandiflora Ranunculus asiaticus Ranunculus asiaticus Rosa spp. Rudbeckia fulgida Blackeyed susan Salvia spp. Salvia (Sage) Stokesia laevis Strelitzia reginae Tagetes spp. Marigold F Gladiolus F Gladiolus F Gladiolus F F C,F F C,F C,F C,F C,F C,F	Evolvulus nuttallianus	Blue daze	C,F		
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		Bird of paradise		((((((((((((((((((((
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Viola Willrockiana Pansy F	Viola wittrockiana	Pansy	F	(((

Scientific Name

Common Name

Zinnea elegans

Zinnia, common

F

Non-bearing Trees and Vines

Recommended Culture Methods F = Field Grown, C = Container Grown

almond	F	kiwi	F
apple	F	Kumquat	C,F
apricot	F	lemon .	Ė
avocado	F	loganberry	F
blackberry	F	macadamia nut	F
blueberry	F	nectarine	F
boysenberry	F	olive	F
cherry, sour	F	orange	C,F
cherry, sweet	F	peach	F
currant	F	pear	F
dewberry	F	pecan	C,F
elderberry	F	pistachio	F
fig -	F	plum	F
filbert	F	pomegranate	F
gooseberry	F	prune	F
grape, American	F	raspberry	F
grape, European	F	walnut, black	F
grapefruit	F	walnut, English	F

[†] Non-bearing plants are defined as those that will not bear fruit for at least one year after treatment.

Ornamental Bulbs

Surflan A.S. may be applied for control of susceptible annual weeds in ornamental bulbs, e.g., bulbous iris, daffodil (narcissus), hyacinth, and tulip. Apply Surflan A.S. to the soil surface 2-4 weeks after planting, but prior to the emergence of annual weeds. For fall planted bulbs, apply Surflan A.S. again in late winter or early spring to weed-free soil surfaces.

Broadcast Application Rates

Time of		Surflan A.S.		Minimum Time Between Applications	Total Amount Allowed Per Year
Application	Soil Texture	(qt/acre)	(fl oz/1000 sq ft)	(months)	(qt/acre)
Fall	Coarse	0.75	0.5	. 3	1.5
Fall	Medium and Fine	1.5	1.0	3	2.25
Feb March	All Soil Textures	0.75	0.5	3	2.25

Special Use Precautions:

Do not apply to tulip plants that have emerged to a height greater than 3/4 inch. Do not apply to gladioli corms prior to emergence or less than one (1) inch in diameter.

Shadehouse Areas

Surflan A.S. may be applied to drainage areas under benches 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 3 weeks prior to enclosure of greenhouse or poly-type structures.

Warm Season Turfgrasses

Surflan A.S. may be applied as a preemergence treatment for control of annual grasses and certain broadleaf weeds in established warm season turf including bahiagrass, bermudagrass, buffalograss, centipedegrass, St. Augustinegrass, zoysiagrass, and established tall fescue growing in warm season areas. Established turf is defined as a dense turf having a well-anchored root system and healthy, vigorous top growth. Use Surflan A.S. only as a part of a total turf management program that includes good fertilization practices.

Surflan A.S. may be tank mixed with Gallery* herbicide (California registration pending) and applied preemergence to broaden the spectrum of broadleaf weed control in warm season turf. Refer to the label for Gallery for specific use directions, precautions, and limitations before use.

Any cultural practices that disturb the soil, such as aerification or verticutting, should be done prior to application of Surflan A.S.

Surflan A.S. will not control emerged weeds. Successful preemergence control of weeds listed on this label requires that Surflan A.S. be applied prior to weed germination and be activated by at least one-half (1/2) inch of rainfall or irrigation within 21 days of application.

Surflan A.S. may injure turf that is not well established or is stressed or weakened due to unfavorable winter climatic conditions, drought, nematodes, or other factors which damage or weaken turf root systems. Apply Surflan A.S. only to healthy, well-established turf that has a well-anchored root system.

Do not apply Surflan A.S. in the spring or early summer to tall fescue turfgrass reseeded the previous fall. In such cases, apply Balan* 2.5G granular herbicide at 60-80 pounds per acre in early summer (Round 1) and Surflan A.S. at 1.5 quarts per acre approximately eight weeks later (Round 2). Do not apply Surflan A.S. at the single application rate (2 quarts per acre) to established tall fescue; in such cases, apply 1.5 quarts per acre of Surflan A.S. in an initial application, followed by a second application of 1.5 quarts per acre 8-10 weeks later.

In bermudagrass areas that have been overseeded with winter grasses, a spring application of Surflan A.S. will thin the overseeded grasses.

Annual Grasses Controlled by Surflan A.S. Summer Annuals:

ourinioi / (inidaio:				
Common Name	Scientific Name			
barnyardgrass (watergrass)	Echinochloa crus-galli			
crabgrass, large	Digitaria sanguinalis			
crabgrass, smooth	Digitaria ischaemum			
crabgrass	<i>Digitaria</i> spp.			
crowfootgrass	Dactyloctenium aegyptium			
foxtail, bristlegrass	Setaria magna			
foxtail, giant	Setaria faberi			
foxtail, green (pigeongrass) .	Setaria viridis			
foxtail, robust	Setaria robusta			
foxtail, yellow	Setaria glauca			
goosegrass (silver crabgrass)	Eleusine indica			
Johnsongrass (seedling only)	Sorghum halepense			
ryegrass, Italian	Lolium multiflorum			
sandbur, field	Cenchrus incertus			



Winter Annuals:

Common Name

Scientific Name

bluegrass, annual

Poa annua

Annual Broadleaf Weeds Controlled by Surflan A.S.

Summer Annuals:

Common Name

Scientific Name

carpetweed

Mollugo verticillata

knotweed, prostrate

Polygonum aviculare Portulaca oleracea

purslane, common F
Winter Annuals:

Common Name

Scientific Name

chickweed, common

Stellaria media

henbit

Lamium amplexicaule

Broadleaf Weeds Suppressed by Surflan A.S.

Common Name

Scientific Name

groundsel, common

Senecio vulgaris

spurge, prostrate

Euphorbia humistrata

woodsorrel, yellow Oxalis stricta

Application Rates, Frequency, and Timing of Application

Surflan A.S. can be applied in the spring for summer annual grass and broadleaf weed control, and in the fall for annual bluegrass (*Poa annua*) and winter annual broadleaf weed control.

Broadcast Application Rates (Warm Season Turfgrasses)

-	Sui	flan A.S.	Minimum Time Between Applications	Total Amount Allowed Per Year
Use Area	(qt/acre)	(fl oz/1000 sq ft)	(months)	(qt/acre)
All, except	1.5	1	3	6
Florida	2	1.5	3	6
Florida	1.5	1	3	4.5

1. Summer Annual Grasses and Broadleaf Weeds

Single Application Program: Apply 2 quarts per acre of Surflan A.S. in late winter or early spring, prior to the onset of conditions favorable for annual weed germination.

Split Application Program: As an alternative to a single application program, Surflan A.S. may be applied in a split application. This program is desirable when the initial application is made well in advance of weed germination and where weed control is desired for a longer period of time. Apply 1.5 quarts per acre of Surflan A.S. in an initial application, followed by a second application of 1.5 quarts per acre 8-10 weeks later.

The second treatment of the split application may follow application of a different preemergence grass herbicide in place of the initial application of Surflan A.S..

2. Annual Bluegrass (Poa annua) and Winter Annual Broadleaf Weeds

In areas of heavy annual bluegrass infestation, its elimination will result in temporary thinning of turfgrass cover. Proper fertilization, irrigation, and soil incorporated reseeding should be employed to speed the restoration of desirable turfgrass cover in areas previously occupied by annual bluegrass (see section on reseeding).

Apply Surflan A.S. as a preemergence treatment in late summer or early fall, prior to the expected germination period for annual bluegrass and winter annual broadleaf weeds. If annual bluegrass

infestation is severe and its elimination will result in thinning of turfgrass cover, apply Surflan A.S. at 1.5 quarts per acre. If thinning of turfgrass cover is not a potential problem, Surflan A.S. may be applied at 2 quarts per acre.

Weed Control in Florida

In Florida, apply 1.5 quarts per acre of Surflan A.S. three times per year, or every 90-100 days, in the fall, early spring, and early summer. Do not apply more than 1.5 quarts per acre of Surflan A.S. in any single application.

Application Equipment

Apply Surflan A.S. evenly over the turfgrass area. Avoid spray pattern skips and overlaps that may result in incomplete coverage or over-application. For best results, use application equipment designed to uniformly broadcast liquid herbicides. Calibrate application equipment prior to use, according to manufacturer's directions. Check equipment frequently to make sure it is working properly and distributing spray uniformly.

Reseeding

Herbicides that control annual weeds may also affect establishment of desirable turfgrass seedlings. Reseeding should be delayed for at least 90-120 days following application of Surflan A.S.. When reseeding, it is essential that proper cultural practices such as soil cultivation and seedbed preparation, irrigation, and fertilization be followed. For satisfactory reseeding results following use of Surflan A.S., the seeding rate should be increased and equipment designed to place seed in full contact with soil (such as the Rogers Aero Seeder) should be employed.

Special Use Precautions:

To avoid possible injury, do not apply Surflan A.S. to:

- · Cool season turfgrass species.
- Golf course putting greens and tees or lawns containing dichondra or cool season turfgrass species.
- Newly sprigged or sodded areas of bermudagrass, St. Augustinegrass, centipedegrass, or zoysiagrass until these turfgrasses are well established and have well-anchored root systems.
- Newly hydromulched areas of bermudagrass until such areas are well established.
- Bermudagrass variety "Sun Turf" when tank mixed with atrazine.

Other Uses

Apply Surflan A.S. as a preemergence treatment to control annual grasses and broadleaf weeds listed in "General Information" section. Observe all precautions and restrictions in the "General Information" section.

Christmas Tree Plantations

Surflan A.S. - Alone

Apply Surflan A. S. as a directed spray to the soil surface or as an overtop spray to established plantings of field grown Christmas tree species, including fir (*Abies* spp.), pine (*Pinus* spp.), and spruce (*Pisea* spp.). Follow all instructions provided in the "General Information" section of this label.

Broadcast Application Rates

Length of	Surflan A.S.		Minimum Time Between Applications	Total Amount Allowed Per Year	
Control	(qt/acre)	(fi oz/1000 sq ft)	(months)	(qt/acre)	
2 - 4 months	2	1.5	2	8	
4 - 8 months	4	3	2	. 8	







Tank Mix Combinations

Tank mix combinations of Surflan A. S. plus other labeled herbicides may be used as directed or overtop sprays 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 label of the product to be tank mixed with Surflan A.S. for specific use directions, precautions and limitations before use.

Surflan A. S. herbicide Plus Glyphosate Herbicide: Apply tank mix combinations of Surflan A. S. plus glyphosate herbicide only as directed sprays in Christmas tree plantings. When applied according to use directions, Surflan A. S. plus glyphosate herbicide will provide postemergence control of susceptible weed species listed on the label for glyphosate herbicide and residual preemergence control of susceptible weed species listed on the label for Surflan A.S. Refer to the label for glyphosate herbicide for specific use directions, precautions and limitations before use.

Precautions:

- Do not apply to Douglas-fir (Pseudotsuga menziesii).
- · Do not apply to seedbeds or seedling transplant beds.
- Apply only to established plantings. Established plantings 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.
- Do not apply sprays containing glyphosate herbicide over the top of Christmas tree plantings.
- Extreme care must be exercised to avoid contact of spray containing glyphosate herbicide with foliage and stems of Christmas trees or severe damage or death may result.

Established Trees Grown for Pulp

Surflan A.S. herbicide may be applied as a preemergence treatment in plantations of established[†] trees grown for pulp. Applications may be made prior to the expected time of weed germination or immediately after tillage or herbicide treatments to destroy existing weeds. Refer to the "General Information" section for a listing of grasses and broadleaf weeds controlled, mixing directions and General Use Precautions. Optimum herbicidal activity occurs when Surflan A.S. is applied directly to the soil surface following tillage or applications of contact or translocated herbicides to destroy existing weeds, and weed residues, prunings and trash are removed or thoroughly mixed into the soil using tillage equipment.

[†] Established plantings are defined as trees 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 as a result of rainfall or irrigation.

Activation and Cultivation: A single 1/2 to 1 inch rainfall or sprinkler irrigation is required to activate Surflan A.S. and move the herbicide into the zone of weed germination. Rainfall or irrigation of 1 inch or more is needed to activate Surflan A.S. on fine-textured, high organic matter soils. If weeds begin to emerge, shallow cultivation to a depth of 1 to 2 inches will destroy existing weeds and place Surflan A.S. in the zone of weed germination.

Broadcast Application Rates

Soil Texture	Length of Control	Surflan A.S. (qt/acre)	Minimum Time Between Applications (months)	Total Amount Allowed Per-Year (qt/acrc/)	
All Soil Textures	Short Term (2 – 4 months)	2	2.5	12 '	4000
	Long Term (6 - 8 months)	4	2.5	:2	1
	(8 - 12 months)	6	2.5	12	-

Chemigation

Surflan A.S. may be applied through properly equipped chemigation systems for weed control in tree plantations grown for pulp. Refer to "Chemigation" in "General Information" for use directions. Do not apply Surflan A.S. by chemigation unless these use directions are carefully followed.

Apply Surflan A.S. by chemigation prior to weed germination or immediately after existing weeds have been controlled. Control existing unwanted vegetation by tillage or with a contact or translocated herbicide. Use broadcast application rates recommended for Surflan A.S. alone. Apply in sprinkler irrigation equal to 1/2 to 1 inch of water on medium to fine textured or high organic matter soils.

Chemigation Use Precautions: Apply this product only through solid set or hand move systems designed to distribute sprinkler irrigation beneath the tree canopy. Solid set systems utilizing tall risers for overhead application are excluded, except for dormant season applications of Surflan A.S. Do not apply this product through any other type of irrigation system.

Tank Mix Recommendations

To broaden the spectrum of weed control, Surflan A.S. may be applied in tank mix combination with labeled rates of other herbicide products, provided such products are labeled for use. Performance and risk of carryover from tank mixed products used in combination with Surflan A.S. at recommended rates is the same as when each product is used separately.

Noncropland Areas and Industrial Sites

Noncropland Areas - Tank Mix Combinations

Tank mix combinations of Surflan A.S. plus glyphosate and many other labeled herbicides may be used to control undesirable vegetation in noncropland areas such as roadsides, rights-of-way, etc. When applied according to labeled 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.

Broadcast Application Rates

Length of	Surflan A.S.		Minimum Time Between Applications	Total Amount Allowed Per Year
Control	(qt/acre)	(fl oz/1000 sq ft)	(months)	(qt/acre)
2 - 4 months	2	1.5	2	6
4 -8 months	4	3	4	12
8 - 12 months	6	4.5	8	12

Industrial Sites - Tank Mix Combinations

Tank mix combinations of Surflan A.S. plus glyphosate, Spike* herbicide, and many other labeled herbicides may be used as overtop sprays to control existing vegetation on industrial sites such as utility substations, highway guard rails, sign posts, and delineators. When applied according to labeled 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 limitation before use.

IMPORTANT INFORMATION
READ BEFORE USING PRODUCT

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Conditions of Sale and Conditions of Sa



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