# **Supplemental Label**





EPA Reg. No. 33657-16-59639 (Except California and New York)

# SAFARI® 20 SG INSECTICIDE FOR USE ON ORNAMENTAL PLANTS AND VEGETABLE TRANSPLANTS

#### **DIRECTIONS FOR USE**

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

READ ENTIRE LABEL, USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

#### **GENERAL INFORMATION**

- Applications of Safari 20 SG Insecticide in residential areas may be made by professional applicators only.
- Applications should not be made when the target site is saturated with water. Adequate distribution of the active ingredient cannot be achieved when these conditions exist.

#### **RESTRICTIONS**

- Do not graze treated areas or use clippings from treated areas for feed or forage.
- Avoid runoff or puddling of irrigation water following application.
- Keep children and pets off treated areas until spray has dried.
- Avoid application to areas that are water logged or saturated, or frozen, which will not allow penetration into the root zone of the plant.
- Avoid soil application when plants are dormant or not actively taking up water from the soil.

#### ORNAMENTAL PLANTS

## Recommendations for foliar or broadcast spray application

For foliar insect control on ornamental plants in nurseries, greenhouses, interior plantscapes, lath and shadehouses and outdoor landscapes (commercial, industrial, recreational and residential).

Crops	Pests	Product Rates	Remarks
Ornamental plants	Adelgids including:	Foliar Spray	For optimal control, make
including:	Hemlock Woolly	1/4 to 1/2 lb	first application just before
Bedding Plants	Aphids (Suppression)	per 100 gals	pest populations reach an
Evergreens	Glassy-Winged Sharpshooter		economic threshold. If
Flowering Plants	Japanese Beetle (adults)	(4 to 8 oz	necessary, make a second
Foliage Plants	Lacebugs including:	per 100 gals)	application after 14 to 21
Ground Covers	Azalea		days.
Non-Bearing Fruit	Leaf Beetles	(0.05 to 0.1 lb ai	
Trees	Leafhoppers	per 100 gals)	Tank mixing with a
Non-Bearing Nut	Leafminers including:		surfactant may improve
Trees	Serpentine	8 to 16 oz/A	control of pests such as
Non-Bearing Vines	Mealybugs including:		mealybug, scale and
Ornamental Trees	Citrus	(0.1 to 0.2 lb ai/A)	whitefly. Confirm plant
Shrubs	Long-Tailed		safety of tank mix in small
	Madeira	0.2 to 0.4 oz	area before using on a
	Obscure	per 1,000 sq ft	commercial scale.
	Pink Hibiscus		
	Psyllids including:	For treatment of	100 gals of spray mix will
	Asian Citrus	small areas:	treat 20,000 sq ft of area.
	Scales (Armored and Soft)		
	including:	1/2 to 1.0 tsp per	
	Cryptomeria	gal	
	Cycad Aulacaspis		
Not for use on house	Elongate Hemlock		
plants grown inside	Euonymus		
private residences	Florida Red		
	Florida Wax		
	Tea		
	Thrips (suppression)		
	Chilli		
	Whiteflies including:		
	Giant		
	Greenhouse		
	Silverleaf /Sweetpotato		
	(B and Q Biotypes)		

<sup>1</sup> level teaspoon contains 2.4 grams and 1 cup (8 fl oz) contains 4.0 oz of Safari.

Do not apply more than 2.7 lbs (0.54 lb ai) per acre of nursery or landscape per year

To delay the development of resistance: Do not apply *Safari* or other Group 4A insecticides to consecutive generations of the same insect species without switching to a different mode of action. Do not make more than two sprays of *Safari* or other Group 4A insecticides to a single crop during a two month period. Refer to "Resistance Management Recommendations" section of label for further guidelines.

continued

## **ORNAMENTAL PLANTS** - continued

# Recommendations for application to soil media of containerized plants

For systemic insect control on containerized ornamental plants in nurseries, greenhouses, interior plantscapes, lath and shadehouses, and outdoor landscapes (commercial, industrial, recreational and residential) by application as a soil drench, micro-irrigation (spaghetti tube or emitter), drip irrigation, overhead irrigation, ebb and flood irrigation equipment or motorized irrigation equipment.

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Crops	Pests	Product Rates		Remarks
Ornamental plants including: Bedding Plants Evergreens	Adelgids including: Hemlock Woolly Aphids Flatheaded Borers including: Flatheaded Appletree	Soil Media Drench  3/4 to 1-1/2 lbs per 100 gals		Only apply to moist soil media. Do not apply to dry or saturated media.
Flowering Plants Foliage Plants Ground Covers Non-Bearing Fruit Trees Non-Bearing Nut	Fungus Gnats (larvae) Glassy-Winged Sharpshooter Lacebugs including: Azalea Leaf Beetles	g	oz per 100 als) tsp per gal)	For optimal performance, do not apply media drench until roots from transplanted
Trees Non-Bearing Vines Ornamental Trees Shrubs	Leafhoppers Leafminers including: Boxwood Serpentine Mealybugs including: Citrus			plugs or liners have extended at least 1/2" to the edge of pots.
	Long-Tailed Madeira Obscure Pink Hibiscus Root	Madia	Duanah	Do not leach treated soil media for at least 7 days after application or performance may
	Psyllids including:		Drench me for	be reduced.
	_ Asian Citrus		lual Pots	
	Root Weevils (larvae and adults) including: Black Vine Roundheaded Borers including: Asian Longhorned Scales (Armored and Soft) including:	Pot diameter (inches)	fl oz of dilute solution per pot	Heavy rainfall or excessive irrigation following application may decrease
	Cottony Cushion	5	3	performance.
	Cryptomeria	6	4	In general, higher
	Cycad Aulacaspis	7	5	rates will be
	Duplachionaspis	8	6	needed to control
	Elongate Hemlock Euonymus False Oleander Fletcher Florida Red	For larger pot volumes, apply 3 to 4 oz of dilute solution (0.11 to 0.22 g product/4 oz) per gallon of potting media. Drench volume should be sufficient to wet soil		insects on woody plants than on herbaceous plants.
	Florida Wax Oystershell Pine needle Tea Tulip Tree			Poinsettia: For optimal control of whiteflies, treat plants 1 to 3 weeks after pinch. Late
	Thrips (Suppression) Chilli Whiteflies including: Giant Greenhouse	media with resulting in	nout n overflow nrough drain	season drenches will take longer to give control.
	Silverleaf/Sweetpotato White Grubs including: Oriental Beetle			

continued

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	pp and flood irrigation equipmen			· ·
Crop	Pest	Product	Rate	Remarks
Ornamental plants including: Bedding Plants Evergreens Flowering Plants Foliage Plants	Adelgids including: Hemlock Woolly Aphids Flatheaded Borers including: Flatheaded Appletree Fungus Gnats (larvae)	Media Drench for Plants in R Beds, Benche Bedding Flats Liner Trays:	aised s,	
Ground Covers Non-Bearing Fruit Trees Non-Bearing Nut	Glassy-Winged Sharpshooter Lacebugs including: Azalea Leaf Beetles Leafhoppers Leafminers including:	Apply sufficient solution to wet without loss of bottom of bed of	soil media liquid from	
Trees Non-Bearing Vines Ornamental Trees Shrubs	Boxwood Serpentine Mealybugs including: Citrus	Ebb and Flood Irrigation Pot diameter oz per		Bring several pots to field capacity, let soil dry and then measure amount of
Siliubs	Long-Tailed	(inches)	1,000 pots	water required to bring pots back to field capacity.
	Madeira Obscure	4	1.9 to 3.7	Multiply the average
	Pink Hibiscus Root	5	2.8 to 5.6	volume of water required to rehydrate one pot by the
	Psyllids including: Asian Citrus	6		number of pots to be treated. Add this volume of
	Root Weevils (larvae and	7	4.7 to 9.3	water to the minimum
	adults) including: Black Vine	8	5.6 to 11.2	amount of water needed to flood the area to be treated.
	Roundheaded Borers including: Asian Longhorned Scales (Armored and Soft) including: Country Cushion			Re-use any returned volume in subsequent irrigation of same plants.  For pot diameter greater
	Cryptomeria Cycad Aulacaspis Duplachionaspis Elongate Hemlock Euonymus			than 8", use 3.7 to 7.5 ounces of <i>Safari</i> per 1,000 gallons of potting soil media.
	False Oleander Fletcher	Chemigation of		A 1:100 injection ratio (1
	Florida Red	individual containers using a micro-irrigation		part injector tank solution: 100 parts irrigation water) is
	Florida Wax Oystershell	system		recommended. Do not mix
	Pine needle	(spaghetti tube) oz per gal		more than 24 oz of <i>Safari</i>
	Tea Tulip Tree Thrips (Suppression)	Injection ratio	of injector tank water	water, or some product may settle out of solution.
	Chilli Whiteflies including: Giant Greenhouse Silverleaf/Sweetpotato White Grubs including: Oriental Beetle	1:100	12 to 24	Irrigation system should be calibrated to deliver 3 to 4 fl oz of dilute solution per gallon of potting media.
1 level teaspoon conta	ins 2.4 grams, and 1 cup (8 fl.oz)	contains 4 0 oz	of Safari	

1 level teaspoon contains 2.4 grams, and 1 cup (8 fl oz) contains 4.0 oz of Safari.

Do not apply more than 2.7 lbs (0.54 lbs ai) per acre of nursery per year.

To delay the development of resistance, do not make more than one soil application per crop cycle or three months, whichever is shorter. Refer to "Resistance Management Recommendations" section of label for additional guidelines.

## Recommendations for soil application to in-ground plants

For systemic insect control on ornamental plants in field nurseries (in-ground) and outdoor landscapes (commercial, industrial, recreational and residential) by application as a soil drench, micro-irrigation, drip irrigation or as a banded soil spray.

Ornamental plants including: Bedding Plants Evergreens Flowering Plants Ground Covers Non-Bearing Nut Trees Non-Bearing Vines Commental Trees Shrubs  Non-Bearing Vines Commental Trees Commental Trees Shrubs  Non-Bearing Vines Commental Trees Shrubs  Non-Bearing Vines Commental Trees Commental Trees Shrubs  Non-Bearing Vines Commental Trees Commental Trees Shrubs  Non-Bearing Vines Commental Trees Commental Trees Commental Trees Commental Trees Shrubs  Non-Bearing Vines Commental Trees Commental Trees Commental Trees Commental Trees Shrubs  Non-Bearing Vines Commental Trees Shrubs  Non-Bearing Vines Commental Trees Commental Tr
including: Bedding Plants Evergreens Flowering Plants Foliage Plants Ground Covers Non-Bearing Fruit Trees Non-Bearing Swit Trees Non-Bearing Vines Ornamental Trees Shrubs  Madeira Obscure Pink Hibiscus Root Weevils (larvae and adults) including: Black Vine Roundeaded Borers including: Asian Longhorned Scales (Armored and Soft) including: Black Vine Roundeaded Borers including: Asian Longhorned Scales (Armored and Soft) including: Cottony Cushion Cryptomeria Cycad Aulacaspis Duplachionaspis Elongate Hemlock Euonymus False Oleander Florida Red Florida Wax Oystershell Pine needle Tea Tulip Tree Thrips (Suppression) Chilli Whiteflies including: Hemlock Woolly Aphids As to 6 grams (1.25 to 2.5 level tsp) per ft of height (1.0 to 2.1 oz per 10 ft of height  2.0 to 2.1 oz per 10 ft of height  2.0 to 2.1 oz per 10 ft of height  2.0 to 2.1 oz per 10 ft
Greenhouse 7 days after application.

<sup>1</sup> level teaspoon contains 2.4 grams, and 1 cup (8 fl oz) contains 4.0 oz of Safari.

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irrigation or as a banded soil spray.				
Crop	Pest	Product Rate		Remarks
Ornamental plants	Adelgids including:	Trees		Soil Injection: Mix
including:	Hemlock Woolly			required dose in water
Bedding Plants	Aphids	3 to 12 g	grams	and make at least four
Evergreens	Flatheaded Borers including:	(1.25 to 5.0 level		injections per shrub or
Flowering Plants	Flatheaded Appletree	(1.23 to 3.0 level tsp)		tree with a low pressure
_	Fungus Gnat (larvae)	per inch o		applicator. Use same
Foliage Plants	Glassy-Winged Sharpshooter	•		amount of solution per
Ground Covers	Lacebugs including:	diameter a		hole.
Non-Bearing Fruit	Azalea	height (	DBH)	
Trees	Leaf Beetle			Injections can be made
Non-Bearing Nut Trees	Leafhopper	1.0 to 4.2 c	z per 10	using the following
Non-Bearing Vines	Leafminers including: Boxwood	inches o	f trunk	methods:
Ornamental Trees	Serpentine	diameter a	t breast	Grid System - Space
Shrubs	Mealybugs including:	height (		injections on a 2.5 ft
Sin abo	Citrus	noight (	<i>DD</i> ,	center extending to drip
	Long-Tailed	For mult	iotom	line.
	Madeira			Circle System - Make
	Obscure	trees, base		injections in concentric
	Pink Hibiscus	cumulative		circles extending inward
	Root	of diamet		from drip line.
	Psyllids including:	stems at	breast	<b>Basal System</b> - Space
	Ásian Citrus	heig	ht	injections evenly around
	Root Weevils (larvae and			trunk no more than 12"
	adults) including:			out from the base.
	Black Vine			out nom the base.
	Roundheaded Borers			For optimal performance,
	including:			inject at least 1 quart of
	Asian Longhorned			dilute solution per foot of
	Scales (Armored and Soft)			height or inch of trunk
	including: Cottony Cushion			diameter.
	Cryptomeria	Banded	snrav	Apply as a uniform band
	Cycad Aulacaspis	Banded spray		in row over root zone.
	Duplachionaspis	application to soil		Apply from peak adult
	Elongate Hemlock	surface		flight to peak egg hatch.
	Euonymus	(2.7 lbs/A)		
	False Oleander			Apply in at least two
	Fletcher	-	oz per	gallons of water per
	Florida Red	Row	1,000	1,000 linear feet. Irrigate
	Florida Wax	spacing	linear ft	after application to move
	Oystershell Pine needle		of row	product into soil profile.
	Tea	3	3	
	Tulip Tree	4	4	Control any weeds in
	Thrips (Suppression)	5	5	treated area prior to
	Chilli	6	6	application, or
	Whiteflies including:	7	7	performance may be
	Giant	8	8	reduced.
	Greenhouse	J	<u> </u>	Adjust rates asserdingly
	Silverleaf/Sweetpotato			Adjust rates accordingly
	White Grubs including:			for other row spacing.
4 level to concer contains	Oriental Beetle	ontoino 4 0	oz of Cof	l fori

1 level teaspoon contains 2.4 grams, and 1 cup (8 fl oz) contains 4.0 oz of Safari.

Do not apply more than 2.7 lbs (0.54 lbs ai) per acre of nursery or landscape per year.

To delay the development of resistance, do not make more than one soil application per crop cycle or three months, whichever is shorter. Refer to "Resistance Management Recommendations" section of the label for additional guidelines.

#### **VEGETABLE TRANSPLANTS**

# Recommendations for foliar or broadcast spray application

For foliar insect control on vegetable transplants grown in enclosed structures.

Crops	Pests	Product Rates	Remarks
Cucurbits:	Aphids	3.5 to 7.0 oz	Do not make more than one
Cantaloupe	Leafminers	per 100 gal	application per crop.
Cucumber	Mealybugs		
Melon	Thrips (suppression)	7 to 14 oz/A	Do not apply to greenhouse
Squash	Whiteflies including		grown vegetables.
Fruiting Vegetables:	Silverleaf/Sweet-	0.16 to 0.32 oz	
Eggplant	potato	per 1,000 sq ft	100 gals of spray mix will
Pepper	(B and Q		treat 20,000 sq ft of area.
Tomato	Biotypes)	(0.09 to 0.18 lb	
Head and Stem Brassica:		ai/A)	Do not apply within one (1)
Broccoli			day of harvest.
Brussels Sprouts			
Cabbage			
Cauliflower			
Kohlrabi			
Leafy Vegetables	Aphids	3.5 to 5.5 oz/100	Do not make more than one
(excluding Brassica	Leafminers	gal	application per crop.
spp.)	Mealybugs		
	Thrips (suppression)	7 to 11 oz/A	Do not apply to greenhouse
	Whiteflies including		grown vegetables.
	Silverleaf/Sweet-	0.16 to 0.25 oz	
	potato	per 1,000 sq ft	100 gals of spray mix will
	(B and Q		treat 20,000 sq. ft of area.
	Biotypes)	(0.09 to 0.134 lbs	
		ai/A)	Do not apply within seven (7)
			days of harvest.

<sup>1</sup> level teaspoon contains 2.4 grams and 1 cup (8 fl oz) contains 4.0 oz of Safari.

Do not apply more than 1.34 lbs (0.268 lbs ai) per acre of nursery per year.

To delay the development of resistance: Do not apply *Safari* or other Group 4A insecticides to consecutive generations of the same insect species without switching to a different mode of action. Do not make more than two sprays of *Safari* or other Group 4A insecticides to a single crop during a two month period. Refer to "Resistance Management Recommendations" section of label for further guidelines.

THIS LABELING MUST BE IN THE POSSESSION OF THE USER AT THE TIME OF APPLICATION. PLEASE REFER TO CONTAINER LABEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS. FOLLOW ALL APPLICATION DIRECTIONS, RESTRICTIONS, AND PRECAUTIONS ON THE EPA REGISTERED LABEL.

PLEASE CONTACT VALENT U.S.A. CORPORATION AT 800-89-VALENT (898-2536) TO DETERMINE IF THIS USE IS REGISTERED IN YOUR STATE.

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Read and follow the label instructions before using.

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