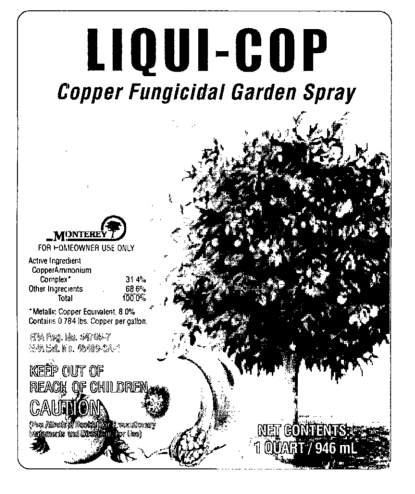
before completing form. United States Onmental Protection Washington, DC 2046	n Agency		Registratio		Approval expires 2-28-9 OPP Identifier Number
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	50	_	Amendme	nt	
Application	n for Pesticid	e - Section	l		
		<u> </u>	oduct Mgr.		cosed Classification
	PM# 22				
, Inc. ory Consulting V 89407-1566	(b)(i), my to: EPA Re	product is sim	ilar or identical		·
	Section - II				
Agency letter dated	— <u> </u>	Agency letter da 'Me Too" Applic	ted ation.		OTIFICATION OV - 3 2005
of formula of this product. I und otification is not consistent with	derstand that it is a vi the terms of PR Not der sections 12 and 1	olation of 18 U.S. ice 98-10 and 40	C. Sec. 1001 to w	illfully m	ake any false statement to
raged in:	Section - III				
eckaging Yes No No. per	Water Soluble Pace Yes No If "Yes" Peckage wgt	No. per container	M Pi	etal astic lass aper	ecify)
	l Container	5. Lo	cation of Label D	irection	s
to Product Lithogre Paper g Stencile	aph ilued ad	Other			
	Section - IV	<u>-</u>			
rectly below for identification	of individual to be	contacted, if nec	essery, to proces	s this a	pplication.)
[·	_		} ,		No. (Include Area Code)
have made on this form and a	all attachments there	eto are true, acc hable by fine or	urate and comple	' (5. Date Application Received (Stamped)
	. Title Agent	, , , , , , , , , , , , , , , , , , , ,	·		•
ļ. <i>i</i>	Agent				
	. Date				,
	Include ZIP Code) Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc	2. EPA Pr Tony Kis PM# 22 Include ZIP Code) Inc. Ory Consulting V 89407-1566 W address Section - II Agency letter dated Section 1 and Section II.) Isposal Statement per Agency letter dated August 19 guidance in PR Notice 98-10 and EPA regulations a of formula of this product. I understand that it is a vi obtification is not consistent with the terms of PR Not ement action and penalties under sections 12 and 1 Section - III kaged In: Seckaging Yes No No Peckage wgt Lithograph Paper glued Stenciled Section - IV rectly below for identification of individual to be a Title Agent Certification have made on this form and all attachments there have made on this form and all attachments there have made on this form and all attachments there	2. EPA Product Manager Tony Kish - Acting Product Manager PM# 22 6. Expedited Reveiw. (b)(ii), my product is simito: EPA Reg. No. EPA Reg. No. Final printed labe Agency letter dated Section - II Agency letter dated The Too* Applic Other - Explain be Sipposal Statement per Agency letter dated August 19, 2005. Suidance in PR Notice 98-10 and EPA regulations at 40 CFR 152-46 of formula of this product. I understand that it is a violation of 18 U.S. Addition is not consistent with the terms of PR Notice 98-10 and 40 ormal action and penalties under sections 12 and 14 of FIFRA. Section - III Kaged In: Seckeging Ves No Section - IV rectly below for identification of individual to be contacted, if near ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statement may be punishable by fine or ingly false or misleading statem	Tony Kish - Acting Product Mgr. PM# 22	2. EPA Product Manager Tony Kish - Acting Product Mgr. PM# 22 S. Expedited Reveiw. In accordance with F (b)(i), my product is similar or identical in composition to: EPA Reg. No.



20212.Liqui-Cop (qt) BKLT 10/A+05 12:03 PM Page 1

LIQUI-COP

Copper Fungicidal Garden Spray



Controls Many Diseases Attacking Citrus, Fruits, Nuts, **Vegetables and Ornamentals**

Manufactured For: **LAWN AND GARDEN PRODUCTS, INC.**P. O. Box 35000 • Fresno, CA 93745

(559) 499-2100 www.montereylawngarden.com



NET CONTENTS: 1 QUART/946 mL

0100/0101(02)



	FIRST AID
LF IN EYES	Hold eye open and mise slowly and gently with water for 15-20 minutes. Femove contact lenses, if present, after the tirst minutes, then continue rinsing eye. Call a poison control center or doctor for treatmen advice.
IF ON SKIN OR CLOTHING	Take off contaminated clothing Rinse skin immediately with plently of water for 15 20 munities Call a poison control center or doctor for treatmen advice
IF SWALLOWED	Call paison control center or doctor infinediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce voriding unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
IF INHALED	Move person to fresh air. If person is not breathing, call 911 or an ambulance then give artificial respiration, preferably by mouth to-mouth, if possible Call a peison control center or dector for furthe treatment advice.
	HOT LINE NUMBER
center or doctor, o	ontainer or label with you when calling a poison control or going for treatment. You may also contact the National tion Center at 1-800-858-7378 for emergency medica- tion.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes skin and eye irritation Harmful if swaflowed, absorbed through the skin or inhaled. May cause skin sensitization reactions in certain individuals. Avoid contact with skin, eyes, or clothing. Avoid breathing vapor or spray mist. Wear long-sleeved shirt and long pants, chemical resistant gloves and shoes plus socks when applying this product. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash belore reuse. Keep unprotected persons, children and pets out of treated areas until sprays have dried.

2

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and equatic organisms. Do not apply directly to water. Oriff and runoff from freated areas may be hazardous to fish and equatic organisms in adjacent aquatic sites. Do not contaminate water when disposing of equipment washwaters or rinsate.

DIRECTIONS FOR USE
It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. SHAKE WELL BEFORE USING

with its labeling SMARE WELL BEFORE USING
The control of fungal disease is based on prevention, including keeping garden and border areas clean, destroying leaves in the fall, and applying fungicides either before or at the onset of disease. Plant surfaces must be completely covered with fungicide to successfully prevent infection. Repeat applications may be needed for adequate control Use the highest rate indicated during conditions of severe disease pressure, such as wet or humid weather. The lower rate is suitable for general preventive applications.

MIXING AND SPRAYING DIRECTIONS
Full spray tank half full of water Add recommended amount of LIQUI-COP Add balance of water

Using either a hose-end or pressurized hand sprayer, apply at the rate of one gallon mixed spray solution to 200 sq. ft. of garden area or up to two gallons mixed spray solution to a large tree. Thoroughly wet foliage to the point of runoff, taking care to cover all plant surfaces. Agitate the container of mixed spray solution regularly during application to maintain an adequate

NOTE: This product may be reactive on metal and masonry surfaces such as galvanized roofing. AVOID contact with metal surfaces. Do not spray on cars houses, lawn furniture, etc.

FRUITS AND NUTS				
Crop	Disease Controlled	Rate/ 1 Gal Waler	instructions	
ALMONDS	Brown Rat	3 · 4 Tbup	Apply at delayed dormant* bud swell stage	
	Shot Hole	3 - 4 Tb≤p	Apply at leaf fall to protect buds and shoots from infec- tion during rainy periods Reapply every 3 to 4 weeks up until late bud swell (the period in Spring before buds begin to open) Da not apply after full bloom	

^{*}Delayed Dormant — The period just before blossom buds break open

FRUITS AND NUTS (continued)				
Crop APPLES	Disease Controlled Anthracnose	Rate/ 1 Gal Water 3 · 4	instructions Apply before fall rains. Use on	
		tsp	yellow varieties may cause discoloration To avoid, pick before spraying	
	Appie Scab (Black Spot) Bacterial Canker Blossom and Shoot Blast	3 · 4 Tbsp	Apply post-harvest before fall rains	
	Crewn or Col.ar Rot	f Tbsp	Apply as a drench on lower trunk either in spring or in late fall after harvest. Do not use if soil pH is below 5.5 since copper toxicity may result.	
	Fireblight	2 - 4 tsp	Make application when buds are silvery but before most have turned green. Phytotoxicity may occur from late applications. Oiscontinue use when green-tip is 1/2 inch.	
APRICOTS	Brown Rot Blassom Blight	3 · 4 Tbsp	Apply when buds show red color until brown bud jack- ets have fallen	
	Shot Hole	3 - 4 Thup	Apply in late fall or early win- ter before winter rains or snow. Repeat in late winter or early spring before buds break. Do not apply after full bloom	
AVOCADOS	Anthracnose	3 Tbsp	Begin application when the flower buds begin to swell and continue at monthly intervals until August	
BANANAS	Sigaloka	2 tsp	Apply every 3-4 weeks	
	Black Pitting	1-3/4 - 3 Tosp	Apply directly to the fruit stem and include the basal portion of the leaf crown Apply during the first and second weeks after fruit emergence	

20212.Liqui-Cop (qt) BKLT 10/4-05 12:03 FM Page 5

Ralei				
Disease Controlled	1 Gal Waler	Instructions		
Bacterial Canker Cane Canker	3 - 4 tsp	Apply before fall rains and again 4 weeks later. In the spring during wet weather apply at 10-14 day intervals beginning at leaf emergence		
Anthracnose Leaf and Cone Spot Purple Blotch Yellow Rust	2 tsp	Apply when leaf buds open Repeat when flower buds show white and continue a 10-14 day intervals		
Anthraenose Bacterial Blight Leaf and Cans Spot Purple Blotch Yellow Rust	4 tsp	Apply in the fall after harvest		
Deadbud Coryneum Blight	1-1/2 tsp	Apply in October (before heavy fall rains) and again it January Where disease is severe, another application should be applied in August		
Brown Rot Blossom Blight	2 - 3 tsp	Apply as a full cover spray a popoorn stage and at ful bloom		
Greasy Spot Melanose Pink Patting Scab	3/4 - 1 tsp	Apply as a pre-bloom and post bloom sprays		
Brown Rot	2 - 6 tsp	Begin applications in the fail before or just after heavy rains		
Black Pod Rot	2 - 3 tsp	Apply on a 14-21 day sched- ule in high rainfall areas		
Iron Spot Pink Disease	1 - 3 Tosp	Apply 3 applications at monthly intervals at the be- ginning of the well season		
Bacterial Blight Berry Spot Leaf Rust Leaf Spot	1-1/4 3 Tbsp	Apply as locally recom- mended usually at 3-4 week intervals depending upon disease severity and rainfal conditions		
	Controlled Bacterial Canker Cane Canker Anthracnose Leaf and Cane Spot Purple Blotch Yellow Rust Anthracnose Bacterial Bight Leaf and Cane Spot Purple Blotch Yellow Rust Deadbud Coryneum Blight Brown Rot Blossom Blight Greasy Spot Melanose Pink Patting Scab Brown Rot Black Pod Rot Iron Spot Pink Disease Bacterial Bight Berry Spot Leaf Rust Bacterial Bight Berry Spot Leaf Rust	Controlled Water Bacterial Canker 3 - 4 Cane Canker 1 tsp Anthracnose Leaf and Cane Spot Purple Blotch Yellow Rust Anthracnose Bacterial Blight Leaf and Cane Spot Purple Blotch Yellow Rust Anthracnose Bacterial Blight Leaf and Cane Spot Purple Blotch Yellow Rust Deadbud 1-1/2 Coryneum Blight 1 tsp Brown Rot Blossom Blight 1 tsp Greasy Spot Melanose Pink Patting Scab Brown Rot 2 - 6 Exp Black Pod Rot 2 - 3 Isp Iron Spot 1 - 3 Pink Disease Bacterial Blight Berry Spot 1 - 13 Pink Disease Bacterial Blight Berry Spot Bacterial Blight Berry Spot Leaf Rust Brown Rot 1 - 13 Bacterial Blight Berry Spot Leaf Rust		

5

|20212.L1qui-Cop (qt) BKLT 10/4+05 12:03 PM Page 6

FRUITS AND NUTS (continued)			
Crap	Disease Controlled	Hate/ 1 Gal Water	Instructions
CRANBERRIES	Fruit Rot	3 Tbsp	Apply at late bloom. One or two additional applications made at 10-14 day intervals may be required.
CURRANTS GOOSEBERRIES	Anthracnose Leaf Spot (Cane Blight)	1-1/2 · 2 Tbsp	
FILBERTS	Bacterial Blight	3 · 4 Tbsp	Apply after harvest in late August or early September in seasons of heavy rainfall, apply again when 3/4 of the leaves have dropped
	Eastern Filbert Blight	3 · 4 Tbsa	Apply after harvest before heavy rains begin The next application should be made in late February or early March, followed by another application 1 month later
GRAPES	Anthracnose Black Rot Downy Mildew Powdery Mildew	2 tsp	Make first application when new shoots are 6-8 inches iong and repeat at 4 to 10 day intervals NOTICE: Stight to severe foliage injury may occur on copper sensitive varieties such as Concord, Delaware. Niagara and Rosetti.
HOPS	Downy Mildew	2 tsp	Apply as needed at 10 day intervals. Begin with crown treatment (after pruning but before training) and con- tinue until 2 weeks before harvest.
Kiwi	Pseudomonas syringae Erwinia herbicola Pseudomonas fluorescens	3 1 bsp	Make applications on a monthly basis A maximum of 3 applications may be made
LIMES	Greasy Spot	3 Tbsp	Apply in June and continue at monthly intervals through August

6

20212.Liqui-Cop (qt) BKLT 10/4 05 12:03 PM Page 7

	FRUITS AND	•	ibinied)
Crop	Disease Controlled	Rate/ 1 Gal Water	Instructions
MANGOS	Anthracnose	3 Tbsp	Apply weekly from the time the flowers are 2 inches in length until all fruits are set and monthly thereafter until August
OLIVES	Peacock Spot	J - 4 Tbsp	Make first application before winter rains fall. A second application should be made in early spring if disease is severe.
PEACHES NECTARINES	Bacterial Spot	2 tsp	Apply as dormanl spray and/or use 1/4 typs as a post bloom spray. Apply twice during the season, but do not use later than 3 weeks prior to harvest. Do not use at rates above those recommended. NOTICE: Stight ioss of leaves may occur from post bloom use.
	Blessom Brown Rot	3 - 4 Tbsp	Apply as a dormant or delayed dormant* spray Do not apply at or after full bloom
	Leaf Curl	3 - 4 Tbsc	Apply at leaf fall Clean up and destroy fallen leaves
	Shot Hole	3 · 4 Thsp	Apply at leaf fall to protect buds and shoots from infec- tion during rainy periods Reapply every 3 to 4 weeks up until late bud swell. Do not apply after full bloom
PEARS QUINCE	Fire Blight	1 lsp	Apply at 5 to 7 day intervals throughout bloom period Excessive dosages may discolor fruit surface DO NOT use on d'Anjou, Comice or Seckel varieties
	Blossom Blast	3 - 4 Tbsp	Apply as a dormant spray Apply only at bud break to control primary infection

^{*}Delayed Cormant --- The period just before blossom buds break open 7

20212.Liçui-Cop (qt) BKLT 10/4/05 12:03 PM Page 8

	FRUITS AND NUTS (continued)			
Стор	Disease Controlled	Rale/ 1 Gai Waler	instructions	
PECANS	Shuck and Kernel Rot Zonate Leaf Spot	1 - 3 Tosp	For suppression, apply in sufficient water to ensure complete spray coverage at 2-4 week Intervals starting at kemel growth and contin- uing until shucks open. Use the higher rate and shorter interval if frequent raintall occurs	
PISTACHIOS	Alternaria Late Blight	3 - 4 Tosp	Apply at 50% and full bloom followed by up to 3 applica- tions at 30 day intervals	
	Botrytis Blight Botryosphaeria Panicle Shoot Blight Septoria Leat Blight	3 · 4 Tbsp	Make initial application at bud swell and repeat on a 14-28 day schedule as dic- tated by disease conditions. If disease conditions are severe, use the higher rate and shorter interval.	
PLUMS PRUNES	Brown Rot Blossom Blight Shot Hate	3 - 4 Tbsp	Apply as a dormant spray before heavy rains begin for brown rot, apply at early green bud to full popcorn stages	
	Bacterial Blast Bacterial Canker	3 · 4 Tosp	Apply at dormant to early pink stage. Where disease is severe, apply 1 tsp. per gal- lon of water at 2 week inter- vals post-bloom. Slight leaf injury may occur.	
STRAWBERRIES	Leaf Spot Scorch	1 - 2 tsp	Spray at 7 to 10 day inter- vals from the time new growth starts until harvest	
WALNUTS	Walnut Blight	3 · 4 Tbsp	Make first application at early pre-bloom. Make second application at late pre-bloom. Make additional applications if disease conditions persist	

20212.Liqui-Cop (qt) BKLT 10/A+05 12:03 PM Page 9

VEGETABLES			
Crop	Disease Controlled	Rale/ 1 Gal Waler	Instructions
BEANS, PEAS LENTILS (Succulent and Dry)	Bacterial Blight (Halo and Common)	1 · 3 tsp	Apply when plants are 3 to timches high and before dis eases appear. Repeat at 7 to 10 day intervals or at 5 to 3 day intervals under conditions of severe disease pressure.
BEETS	Cercospora Leaf Spot	2 · 3 tsp	Apply when disease appears making 3 to 6 sprays at 10 to 14 day intervals. Apply more frequently under severe disease pressure.
BROCCOLI BRUSSELS SPROUTS CABBAGE CAULIFLOWER GREENS (Collard Mustard and Turnip)	Blackleaf Spot Black Rot	2 tsp	Begin applications affet transplants are set in the garden or shortly after the emergence of seedlings, of when conditions layor discussed evelopment Continue at 7 to 10 day intervals NOTICE: A slight reddening of older leaves may occur or broccoli and a slight flecking of outer leaves may occur or cabbage at this rate
	Downy Mildew (Cabbage only)	1 · 2 tsp	Begin applications after transplants are set in the garden, or shortly after the emergence of seedlings, or when conditions tayor disease development Continue at 7 day intervals.
CANTALOUPES MELONS CUCUMBERS SQUASH	Alternaria Leaf Spot Angular Leaf Spot Anthracnose Downy Mildew Gummy Stem Blight Powdery Mildew Watermelon Bacterial Fruf Biotch	2 - 3 tsp	Apply when disease appears and repeat at 7 to 10 day intervals

9

20212.Liqui-Cop (qt) BKLT 10/4/05 12:03 PM Page 10

	VEGETABLE	8 (солил	uad)
Crop	Disease Controlled	Hale/ 1 Gai Waler	Instructions
CARROIS	Early Blight Late Blight	2 3 Isp	Apply when plants are 0 high Make 3 to 5 applica- tions at 7 to 10 day intervals
CELERY	Bacterial Blight Early Blight Late Blight	2 ú tsp	Apply on first appearance of disease. Make 4 to 7 applications at 7 day intervals.
CORN (Eweet)	Bacterial Rot Bacterial Stripe Bacterial Will Leaf Blight Stalk Rot	2 tsp	Apply when disease lirs appears and repeal as nec essary
EGGPLAYT	Alternaria Blight Anthracnose Phomopsis	2 tsp	Apply before disease appears and repeat at 7 to 10 day intervals
otrons	Downy Mildew Purple Blotch	2 Isp	Apply when plants are 4 to 6 nones high and repeat at to 10 day intervals
PEPPERS	Bacterial Spot Cercospora Leaf Spot	1-1/2 · 3 tsp	Make first application upo emergence of seedlings o immediately after trans- planting Apply at 7 to 10 day intervals. When diseas is severe, apply at 4 to 5 dai intervals. Disease control i critical during fruiting
POTATOES	Early Blight Late Blight	1-1/2 2 isp	Apply at first appearance of disease at 7 to 10 day intervals
SPINACE	Anthracnose Cercospora Leal Spol Downy Mildew	1/2 Isp	Begin when disease firs appears Repeat at 7 to 16 day intervals
TOMATOES	Bacterial Speck Bacterial Spot Early Blight Late Blight	1 · 3 1sp	Begin applications upon emergence of seedlings of immediately after trans- planting Apply at 7 to 10 day intervals. When diseas is severe, apply at 4 to 5 da intervals. Complete cover- age is essential for diseas control

20212.Liqui-Cop (qt) BKLT 10/A/05 12:03 PM Page 11

	MISCE	LLANEOUS	S
Сгор	Disease Controlled	Rate/ 1 Gal Water	Instructions
ATAMOYA	Anthracnose	1 Tbsp	Apply just before flowering and repeat on a weekly schedule until just before harvest.
CARAMBOLA	Anthracnose	1 Tbsp	Apply just before flowering and repeat on a weekly schedule until just before harvest
CHIVES	Downy Mildew	2 tsp	Apply when plants are tirs established and repeat a 7 to 10 day intervals depending upon disease severity
DILL	Phyoma Leaf Spot Rhizoctonia Foliage Blight	1 lbsp	Apply when plants are first established and repeal at 7 to 10 day intervals depending upon disease severity.
DOUGLAS FIR	Rhabdocline Needlecast	2 tsp	Apply at bud break and re- peat at 3 to 4 week intervals
GINSENG	Alternaria Leaf Stem Blight	1 Tbsp	Apply as soon as plants have emerged in spring making sure to thoroughly cover the stems with spray Repeal every 7 days until plants become dormant in fall.
GUAVA	Anthracnose Red Algae	1 Tbsp	Apply just before flowering and repeat on a weekly schedule until just before harvest
LITCHI	Anthracnose	1 Tbsp	Apply just before flowering and repeat on a weekly schedule until just before harvest.
LIVE OAK	Ball moss	2 Tbsp	Apply in spring when ball moss is actively growing Make sure to wet ball moss tufts thoroughly. A second application may be necessary after 12 months NOTE LIGUI-COP may be injurious to ornamentals grown under Live Oaks.

MISCELLANEOUS (continued)			
Crop	Disease Controlled	Rale/ 1 Gal Waler	Instructions
MACADAMIA	Anthracnose	2 Tbsp	Apply at first sign of flower- ing and repeat on a weekly schedule until just before harvest
	Phytophthora Blight Raceme Blight	Tbsp	Apply during raceme devel- opment and bloom periods
MAMEY SAPOTE	Anthracnose Algai Leaf Spot	2 Thsp	Apply when conditions favor disease Repeat on a 14 to 30 day schedule as necessary
PAPAYA	Anthracnose	1 V2 3 Tbsp	Apply before disease appears and repeat on a 10 to 14 day interval. Apply at 5 to 7 day intervals during periods of heavy rainfall. Use higher rates when conditions favor disease.
PARSLEY	Bacterial Blight	! Tbsp	Apply when plants are first established and repeat at 6 to 7 day intervals
PASSION FRUIT	Anthraenose	3 Tbsp	Apply just before flowering and repeat on a weekly schedule until just before harvest
SUGAR APPLE (Annona)	Anthracnose	3 - 4 Tbsp	Apply just before flowering and repeat on a weekly schedule until just before harvest
SYCAMORE	Anthracnose	2 - 3 (sp	Apply as a full coverage spray at bud crack with a second application 7 to 10 days later

20212.L:qui-Cop (qt) BKLT 10/4/05 12:03 PM Page 13

ORNAMENTALS

Apply as a thorough coverage spray using 3 tablespoons per 1 gallon of water Begin application at first sign of disease and repeat at 7.14 da, intervals as needed. Use shorter interval during periods of frequent rains or when severe disease conditions persist.

when severe disease conditions persist Notice to User: Plant sensitivities to LIQUI-COP have been found acceptable in specific genera and species listed on this label, however it is impossible to know sensitivities under all conditions and phytotoxicity may occur. Oue to the large numbers of species and varieties of ornamentals, it is impossible to test every one for sensitivity to LIQUI-COP. Neither the manufacturer or seller recommends use upon species not listed on the label nor has it been determined that LIQUI-COP can safely be used on ornamental plants not listed on this label.

Crop	Disease Controlled	
Althaea (Rose of Sharon)	Bacterial leaf spot	
Āralia	Xanthomonos leaf spot, Cercospora leaf spot, Alternaria	
Arborvitae	Alternaria twig blight. Cercospora leaf blight	
Azaleati	Cercospora leaf spot, Botrytis blight, Phytophthora dieback, Powdery mildew	
Begania	Bacterial leaf spot (Xanthomonas sp. Erwina sp. Pseudomonas sp.)	
Bougainvilles	Anthracnose Bacterial leaf spot	
Bulbs (Tulip Gladiofus)	Anthracnose Botrylis blight	
Camellia	Anthracnose, Bacterial leal spot	
Camphor tree	Pseudomonas leaf spot	
Canna	Pseudomonas leaf spot	
Carnation()	Alternaria blight, Pseudomonas leaf spot. Botrytis blight	
Chinese tallow tree	Bacterial leaf spot (Xanthomonas sp Pseudomonas sp.)	
Chrysanthemum ¹	Septoria leaf spot, Botrytis blight	
Cotoneaster	Batrytis blight	
Dahlia	Alternana leaf spot. Botrytis gray mold Cercospora leaf spot	
Date pal n	Pestalotia leaf spot	
Dianthus	Bacterial spot, Bacterial soft rot	

³³Discotoration of foliage and/or blooms has been noted on some varieties

	ORNAMENTALS (continued)	
Crap	Disease Controlled	
Dogwood	Anthracnose	
Dusty miller	Bacterial leaf spot (Pseudomonas cichorii)	
Easter lily	Botrytis blight	
Еспіласес	Bacterial leaf spot (Pseudomonas cichoni)	
Elm Drake	Xanthomonas leaf spot	
Euonymus	Botrytis blight, Anthracnose	
European fan palm	Pestalotia leaf spot	
Gardenia	Alternaria leaf spot. Botrytis bud rot Cercospora leaf spot	
Geranium	Alternaria leaf spot, Botrytis gray mold. Cercospora leaf spot	
Gladiolus	Alternaria leaf spot. Botrytis gray mold, Bacterial leaf blight	
Goldenrain tree	Bacterial leaf spot	
Hibiscus	Bacterial leaf spot	
Holly ferr	Pseudomonas leaf spot	
Impatiens	Bacterial leaf spot	
ndia hawthorn	Anthracnose, Entomosponum leaf spot	
ivy (English Algerian) ^{1:}	Xanthomonas leaf spot	
Ixora	Xanthomonas leaf spot	
Juniper (Eastern red cedar)	Anthracriose	
Lantana	Bacterial leaf spot	
Lilac	Cercospora leaf spot	
Lobiotly bay	Anthracnose	
Loquat	Entomosporium maculata, Colletotrichum sp	
Magnolia (Saucer)	Bacterial leaf spot	
Magnolia (Southern)	Algal leaf spot, Anthracnose, Bacterial leaf spot	
Magnolia (Sweet bay)	Anthracnose	
Mandevillas	Anthracnose	
Marigotd	Alternaria leaf spot, Botrytis leaf and flower tot Cercospera leaf spot	
Mulberry weeping	Bacterial feat spot	

20212.Liqui-Cop (qt) BKLT 10/44/05 12:03 PM Page 15

	ORNAMENTALS (continued)
Crop	Disease Controlled
Oak, laurel	Algal leaf spot (Cephaleuros virescens)
Oleander	Bacterial leaf spot, Fungal leaf spot
Pachysandra	Volutella leaf blight
Pansy	Downy mildew
Pear (Flowering)	Fireblight, Leaf spot
Pentas (Egyptian star)	Bacterial leaf spot (Xanthomonas sp.)
Peony	Botrytis blight
Periwinkla	Phomopsis stem blight
Philodendron	Bacterial leaf spot
Phlox	Alternaria leaf spot
Photinia	Anthracnose, Entornosponium
Pistachio	Anthracnose
Plantain lily	Bacterial leaf spot
Powder puff plant	Bacterial leaf spot
Pyracantha	Fireblight scab
Queen palm	Exosponum leaf spot, Phytophthora bud rot
Rhododendron	Alternana flower spot
Rose ⁽⁵⁾	Powdery mildew, Black spot
Verbena	Xanthomonas leaf spot
Viburnom	Anthracnose
Washingtonia paim	Pestalotia leaf spot
Weeping willow	Anthracnose
Yucca (Adam's needle)	Cercospora leaf spot, Septona leaf spot

In Discolaration of foliage and/or blooms has been noted on some varieties

ALGAE CONTROL FOR ORNAMENTAL LAWNS AND TURF

To control algae in ornamental lawns and furf apply 1 part of LIQUI-COP in 5 gallons of water per 1 000 square feet. LIQUI-COP may be used alone or in combination with other registered fungicides as a maintenance spray Observe all precautions and limitations on the label of each product used in tank mixes.

NOTE: Phytotoxicity may occur depending upon varietal differences. Apply the recommended rate to a small area and observe for 7 to 10 days for signs of injury. If phytotoxicity occurs discontinue use. Do not apply in a spray solution with a pH of less than 6.5.

FROST PROTECTION

Bacterial Ice Nucleation Inhibitor --- Application of LIQUI-COP to all Use Sites Bacteria ice Nucleation Innibor — Application of LILUF-COP to all use Sites Insted on this label at rate indicated, just prior to anticipated frost conditions, will sustain control of ice nucleating bacteria (Pseudomonas syringae, Erwina harbicola and Pseudomonas fluorscens) and may therefore provide protection against tight frost.

NOTE: Not recommended for those geographic areas where weather conditions.

tions favor severe frost.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store unused pesticide in original container only. In cool, dry area out of reach of children and animals, preferably in a locked storage area. KEEP FROM FREEZING. Do not store in areas where temperatures frequently exceed 100°F After use, replace cap on pesticide container. Rinse hose-end unit outdoors in clear water.

PESTICIDE DISPOSAL: Il empty: Do not reuse this container Place in trash or affer for recycling if available it parity filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

CONDITIONS OF SALE AND WARRANTY

Lawn and Garden Products, line warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated when used in accordance with the use directions under normal conditions. Lawn and Garden Products, line mether makes nor authorizes any agent or representative to make any other warranties, express or implied including litness or merchantability

including idness or merchantability. The directions for use of this product are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Plant injury, ineffectiveness or other unintended consequences may result because of such factors as firming and method of application, weather and plant conditions, presence of other materials, or other influencing factors, all of which are beyond the control of Lawn and Garden Products, Inc. and Seller. Buyer and user acknowledge and assume all risks and liability resulting from the handling, storage and use of this material not in strict accordance with directions given herewith in no case shall Lawn and Garden Products. Inc. or the Seller be liable for consequential, special, indirect, or incidental damages or losses resulting from the handling or use of this product. The toregoing is a condition of sale by Lawn and Garden Products, Inc. and is accepted as such by the Buyer.

LIQUI-COP

Copper Fungicidal Garden Spray



Controls Many Diseases Attacking Citrus, Fruits, Nuts, Vegetables and Ornamentals

FOR HOMEOWNER USE ONLY

Active Ingredient.	
	ex* 31.4%
Other Ingredients:	
Total	
*Metallic Copper Equivalent, 8	3.0%
Contains 0.784 lbs. Copper pe	or gallon.
EPA Reg. No. 54705-7	EPA Est. No. 48498-CA-1

Manufactured For:

LAWN AND GARDEN PRODUCTS, INC.

P. O. Box 35000 • Fresno, CA 93745 (559) 499-2100 www.montereylawngarden.com



NET CONTENTS: 1 QUART/946 mL

PEEL BACK BOOK HERE AND RESEAL AFTER OPENING 🖿

October 4, 2005

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7505C)
U.S. Environmental Protection Agency
Room 266A, Crystal Mall #2
1801 South Bell Street
Arlington, VA 22202-4501

ATTN: Tony Kish, Acting PM 22

Fungicide Branch

RE: Notification of Revision to the Storage and Disposal Statement in Response to Agency

Letter dated August 19, 2005

LIQUI-COP, EPA Reg. No. 54705-7

On behalf of Lawn and Garden Products, Inc., I am responding to your August 19, 2005 letter regarding our label amendment dated July 25, 2005. On September 6, 2005, I sent e-mails to you and to Rose Kearns stating that we decided to drop that label amendment, but that we were going to address the Storage and Disposal revision you requested. I am now submitting the following in support of our Notification regarding the Storage and Disposal revision:

1) A completed Application for Pesticide with the certification statement per PR Notice 98-10.

2) Two (2) copies of our market label (one of which is highlighted to show the revision).

3) A self-addressed stamped envelope and Notification Form with the product name, EPA Reg. No. and Notification Action, so that I may be notified of this acceptance.

If you have any questions regarding this submission, please contact me at (775) 423-9122.

Regards,

Lynne C. Zahigian'

Agent - Lawn and Garden Products, Inc.

CC:

LGPI-EPA/Liqui-Cop

LCZ-Chron

PO Box 1566 ● Fallon, NV 89407 ● Telephone - 775/424-9122 ● Fax - 775/423-9128 ● lynnezahigian@charter.net