





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Ms Lynne C Zahıgıan Agent for Lawn and Garden Products, Inc C/O Lynne Zahıgıan Regulatory Consulting PO Box 1566 Fallon, NV 89407-1566

NOTIFICATION DEC 0 6 2012

Subject

Product Name Liqui-Cop

EPA Reg No 54705-7 Submission date 11/15/2012

Notification for Label Change per PRN 98-10 Add Mangoes Use Restriction in

California

Decision Number 472450

Dear Registrant

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 11/15/2012 for the above product The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action(s) requested fall 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 questions concerning this letter, please contact Banza Djapao at 703-305-7269, or via email at djapao banza@epa gov or you may call me at 703-308-9443

Sincerely

Tony Kish Product Manager 22

Fungicide Branch

Registration Division (7504P)

Please read instructions on i	reverse before compre	ang form			Form App	roved	OMB No	2070-0060	D. Approval expires 2 28 9
\$EPA	United States Environmental Protection Agen Washington DC 20460			ncy		✓	Registra Amendi Other		OPP Identifier Number
	į.	Application	on for F	Pesticid	e - Sect	tion	1		
1 Company/Product Numbe 54705-7	r			2 EPA P Tony K	roduct Mand Ish	ager		3 Pro	posed Classification
4 Company/Product (Name) LIQUI-COP				PM# 22					
5 Name and Address of App	olicant (Include ZIP Co	de)							FIFRA Section 3(c)(3)
Lawn and Garden Pro c/o Lynne Zahigian R P O Box 1566 Fallor	egulatory Consult			to EPA R	eg No _	104	65-3		mposition and labeling
Check if this	is a new address			Produc	t Name	COP	PER-CO	UNT-N	121111
			Sect	ion - II					
Amendment Explain Resubmission in resp Notification Explain	onse to Agency letter	dated		- 🗒	Final printed Agency lette Me Too" A Other Expl	er dat opplica	ation	e to	
Notification to add the statem This notification is consistent other changes have been ma to willfully make any false sta requirements of 40 CFR 156 sections 12 and 14 of FIFRA	with the guidance in PR ade to the labeling or the itement to EPA I further	R Notice 98 10 confidential st understand the	and the recatement of at if this no iay be in vi	quirements formula of tification is plation of F	of EPA regu this product not consiste IFRA and I n	ilation: I und int with	lerstand that in the terms of	t is a violati PR Notice	on of 18 U S C Sec 1001 98 10 and the
4 14 a The Dead of 1450	D. D		Sect	on - III					
1 Material This Product Will	1		Water 6	Soluble Pa	· koasa		2 7:	C	
Child Resistant Packaging Yes ✓ No	Unit Packaging Yes ✓ No			Yes No	. Kaying		2 Type of	Metal Plastic Glass	
* Certification must be submitted	If Yes" Unit Packaging wgt	No per container	If Yes' Packag	No per container			Paper Other (S _I	per her (Specify)	
3 Location of Net Contents I ✓ Label C	Information ontainer	4 Size(s) Ret	ail Contain nt 1 quar			5 Loc	on label		ns plastic container
6 Manner in Which Label is	Affixed to Product	Lithogi Paper Stencil	raph glued led		Other				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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1 Contact Point (Complete	items directly below fo	or identification	n of Individ	dual to be	contacted i	f nece	essary to pr	ว เลลา เลลา เลลา เลลา เลลา เลลา เลลา เลล	application)
Name Lynne C Zahigian		1	Title Agent					Tclepfone (775, 423	No (Include Area Code) 912ဥ ု ု ဦ
I certify that the stater I acknowledge that and both under applicable I	y knowlinglly false or n		all attachr					plete	6 Date Application Received (Stamped)
2 Signature Myre Ja	higien		3 Title Agent						
4 Typed Name Lynne C Zahigian	V		5 Date	1/15/	12_				

November 15 2012

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
Registration Division
U.S. Environmental Protection Agency
1200 Pennsylvania Ave NW
Washington DC 20460

ATTENTION Tony Kish

Program Manager Team 22

SUBJECT Lawn and Garden Products Inc s

Liqui Cop (EPA Reg No 54705 7)

Dear Mr Kish

On behalf of Lawn and Garden Products Inc I am submitting the enclosed Notification to add statements to the label that are allowed under PR Notice 98 10

The proposed revisions or additions to the Master Label are as follows

1 On Pages 5 and 13 of the label we are adding the statement (Not for use in California) There is not currently any data on file with California for this active ingredient to be used on Mangoes

Please find enclosed the following in support of this Notification

1) A completed Application for Pesticide (Form 8570-1)

2) A copy of the revised Master Label with the proposed additions highlighted. A copy of the revised Master Label without highlights

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

Regards

Lynne Zahigian

Agent for Lawn and Garden Products Inc

cc LGPI EPA/Liqui Cop Master File

LCZ Chron

MASTER LABEL

NOTIFICATION
DEC 0 6 2012

LIQUI-COP

Alternate Brand Name LIQUI-COP RTS

COPPER FUNGICIDE GARDEN SPRAY

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

FOR RESIDENTIAL USE ONLY

ACTIVE INGREDIENT

Copper diammonia diacetate complex* 27 15%

[Bis (acetate O) Diamminecopper]

CAS No 13822 80-5

OTHER INGREDIENTS 72 85%

TOTAL 100 00%

Sublabel A – Non-Commercial/Residential Uses (Not Subject to the Worker Protection Standard)

Sublabel B – Hose-End Sprayer Label for Non-Commercial/Residential Secretarial Uses (Not Subject to the Worker Protection Standard)

EPA Reg No 54705 7



EP%Ect No 48898 CA 1

Manufactured for

LAWN AND GARDEN PRODUCTS, INC

P O Box 35000 Fresno CA 93745 (559) 499 2100

Info@montereylawngarden com

^{*} Metallic Copper Equivalent 8 0% Contains 0 193 lbs Copper per quart or Contains 0 965 lbs Copper per pint

SUBLABEL A - NONCOMMERCIAL/RESIDENTIAL USES

LIQUI-COP

COPPER FUNGICIDE GARDEN SPRAY

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TOTAL

27 15%

72 85% 100 00%

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EPA Reg No 54705-7

EPA Est No 48498 CA 1

NET CONTENTS 1 Pint or 1 Quart



Manufactured for LAWN AND GARDEN PRODUCTS, INC

P O Box 35000 Fresno CA 93745 (559) 499 2100 info@montereylawngarden com

	KEEP OUT OF REACH OF CHILDREN	0 -
	CAUTION	c
	FIRST AID CCCCC	recrie
IF IN EYES	Hold eye open and rinse slowly and gently with water for 15 20 minutes ເວັ້າ ເວັ້າ ຂີ້ Remove contact lenses if present after the first 5 minutes then continue ແກ່ຮຸ້າກຸດ eye Call a poison control center or doctor for treatment advice	c c c c
IF ON SKIN OR CLOTHING	Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a poison control center or doctor for treatment advice	((((((((((((((((((((
IF SWALLOWED	Call poison control center or doctor immediately for treatment advice Have person sip a glass of water if able to swallow Do not induce vomiting unless told to do so by the poison control center or doctor Do not give anything by mouth to an unconscious person	
	HOT LINE NUMBER	
	Do not give anything by mouth to an unconscious person	r trea

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION Causes eye and skin irritation. Harmful if swallowed absorbed through the skin or inhaled. Avoid contact with skin eyes or clothing. Avoid breathing vapor or spray mist. Wear protective eyewear (goggles face shield or safety glasses) long sleeved shirt and long pants, shoes and socks and chemical resistant gloves when handling this product. Wash thoroughly with soap and water after handling and before eating drinking or using tobacco. Remove contaminated clothing and wash clothing before reuse. Do not use food utensils such as teaspoons or tablespoons for food purposes after use with pesticides.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates and may contaminate water through runoff. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

DIRECTIONS FOR USE

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

Do not apply this product in a way that will contact adults children or pets either directly or through drift. Do not allow adults children or pets to enter the treated area until sprays have dried

Shake well before using

INFORMATION

The control of diseases with fungicides is based on PREVENTION Plant surfaces must be completely covered with the fungicide to successfully prevent infection. Copper pesticides are considered preventative not curative of plant diseases. Use the highest indicated rate when disease incidence is high or expected to be depending on rainfall and temperature. The lower rate is suitable for general preventive sprays under normal conditions. Since weather conditions and disease incidence vary consult your Agricultural Extension Service for timing and initial application.

PRODUCT INSTRUCTIONS

Seek advice on identifying specific disease problems and solutions from your local Agricultural Extension Agent or other knowledgeable persons

Partially fill the spray tank/container with water Add the desired amount of LIQUI COP and continue filling the tank/container. If applied with other products add LIQUI COP last. Agitate the tank during mixing and application until tank is empty. A plastic or metal stirring stick should provide adequate agitation. Observe all cautions and limitations on labeling of all products used in mixtures. Start with clean equipment. Equipment should be flushed well with water after use.

APPLICATION

Fruits and Nuts Mix specified rate in 1 gallon of water and apply 3 gallons of mixed solution to a small tree or bush 6 gallons of mixed solution to a medium size tree or 9 gallons of mixed solution to a large tree. Thoroughly spray tiee to point of runoff including upper and lower surfaces of foliage. Do not overspray. Do not mix more spray schution of than needed.

Vegetables Mix specified rate in 1 gallon of water and apply 2 gallons of mixed solution per 1 ເປັນປະຊາ ft (1 ບັນລິໂດກ of mixed solution per 500 sq. ft.)

Miscellaneous For herbs Mix specified rate in 1 gallon of water and apply 2 gallons of mixed solution per £000 Sq ft (1/2 gallon of mixed solution per 250 sq ft) For trees Mix specified rate in 1 gallon of water and apply 3 gallons of mixed solution to a small tree 6 gallons of mixed solution to a medium size tree or 9 gallons of inixed solution to a large tree. Thoroughly spray tree to point of runoff including upper and lower surfaces of foliage ັບວາກວt overspray. Do not mix more spray solution than needed

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

FRUITS AND NUTS

		FRUITS AND	NUIS
FRUITS AND NUTS	DISEASE CONTROLLED	RATE / GALLON OF WATER	INSTRUCTIONS
ALMONDS	Brown Rot	4 – 6 tsp	Apply at delayed dormant bud swell stage Dormant oil may be used If additional applications are needed apply at no less than 7 day intervals
	Shot Hole	4 – 6 tsp	Apply as a dormant spray at leaf fall to protect buds and shoots from infection during rainy periods. Reapply every 3 to 4 weeks up to late bud swell. Do not apply at less than 7 day intervals. Do not apply after full bloom.
	NOTE Do not apply more that	n 410 tsp of LIQUI COP ((0 41 lbs metallic copper) to Almonds per 1 000 sq. ft. per year
APPLES	Anthracnose	4 – 5 tsp	Apply as a dormant spray once to foliage after harvest
	Apple Scab (Black Spot) Bacterial Canker Blossom and Shoot Blast	4 – 6 tsp	Apply as a dormant spray once post harvest before fall rains
	Fire Blight	1/2 – 1 tsp	Apply at 10% bloom and repeat at no less than 5 – 7 day intervals during the bloom period. Do not use on copper sensitive varieties
		4 – 6 tsp	Apply once as a full cover spray between silver tip and green tip Do not apply when green tip reaches ½ inch as injuries may occur
	NOTE Do not apply more that	in 370 tsp of LIQUI COP ((0 37 lbs metallic copper) to Apples per 1 000 sq ft per year
APRICOTS	Brown Rot Blossom Blight Shot Hole	4 – 6 tsp	Apply as a dormant spray at leaf fall to protect buds and shoots from infection during rainy periods. Reapply up to late bud swell at no less than 7 day intervals. Do not apply after full bloom.
	NOTE Do not apply more that	n 410 tsp of LIQUI COP ((0 41 lbs metallic copper) to Apricots per 1 000 sq. ft. per year
AVOCADOS	Anthracnose	4 tsp	Apply when the flower buds begin to swell and continue at monthly intervals until August
	NOTE Do not apply more that	n 430 tsp of LIQUI COP (0	0 43 lbs metallic copper) to Avocados per 1 000 sq. ft. per year
BANANAS	Sigatoka	1 – 2 tsp	Apply every 3 – 4 weeks
	Black Pitting	2 5 fl oz	Mix in 1 gallon of water 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. Do not apply at less than 7 days.
	NOTE Do not apply more that year	an 71 6 floz of LIQUICO	P (430 tsp /0 43 lbs metallic copper) to Bananas per 1 000 sq ft per
BLUEBERRIES	Bacterial Canker	2 – 5 tsp	Apply before fall rains and again 4 weeks later
	Cane Canker	2 – 5 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.
	NOTE Do not apply more that	n 190 tsp of LIQUI COP ((0 19 lbs metallic copper) to Blueberries per 1 000 sq. ft. per year
CANEBERRIES	Anthracnose Leaf and Cane Spot Purple Blotch Yellow Rust	1 – 3 tsp	Apply when leaf buds open Repeat when flower buds show white and continue at 10 14 day intervals Do not apply at less than 7 day intervals
	Anthracnose Bacterial Blight Leaf and Cane Spot Purple Blotch Yellow Rust	4 – 5 tsp	Apply in the fall after harvest
	NOTE Do not apply more that	n 230 tsp of LIQUI COP (0 23 lbs metallic copper) to Canebernes per 1 000 sq. ft. per year
CHERRIES	Deadbud Coryneum Blight	2 fl oz	Apply as a dormant spray before heavy fall rains ard agar ion January Do not apply at less than 7 day intervals
	Brown Rot Blossom Blight	4 – 6 tsp	Apply as a full cover spray at popcorn stage and at full coop if additional applications are needed Do nut aobilv at less than 7 day intervals
	NOTE Do not apply more the per year	an 683 floz of LiQUI Co	OP (399 36 tsp /0 41 lbs metallic copper) to Cherries per 1 C00 sq ft
CITRUS	Greasy Spot Melanose Pink Pitting Scab	2 4 tsp	Apply as pre bloom and post bloom spraye Do not apply at ess than 7 day intervals
	Brown Rot	1 – 3 tsp	Apply in the fall before or just after heavy rains. In ar⊬as of \skirt sprays apply to a height of at least 4 feet (Skirt ∪prays are applications up to 4 ft high on the tree. The whole free is not sprayed) Do not apply at less than 7 day intervals.
	NOTE Do not apply more that	n 290 tsp of LIQUI COP (0 29 lbs metallic copper) to Citrus per 1 000 sq. ft. per year
CURRANTS GOOSEBERRIES	Anthracnose Leaf Spot (Cane Blight)	3 – 5 tsp	Make 3 applications starting after harvest before bloom and after petal fall. Do not make applications at less than 10 day intervals
	NOTE Do not apply mare th	an 230 ten of LIOUI COR	O (0 23 lbs metallic copper) to Currants/Gooseberries per 1 000 sq ft

FILBERTS (Permitted only in	Bacterial Blight	4 – 6 tsp	Apply after harvest Under severe conditions apply again when / o the leaves have dropped. Do not apply at less than 14 day intervals
Washington State and Oregon)	Eastern Filbert Blight	4 – 6 tsp	Make initial application after harvest in October before heavy rains begin. The next application should be made in late February to early March followed by another application 1 month later. Use higherate when rainfall is heavy and disease pressure is high.
	NOTE Do not apply more that	n 550 tsp of LIQUI COP	(0 55 lbs metallic copper) to Filberts per 1 000 sq ft per year
GRAPES	Anthracnose Black Rot Downy Mildew Powdery Mildew	1 tsp	Apply just before bud break when the shoots are 6 – 8 inches long just after bloom and every 4 – 10 days throughout the season as needed Foliar injury may occur on copper sensitive varieties
	NOTE Do not apply more that	n 460 tsp of LIQUI COP	(0.46 lbs metallic copper) to Grapes per 1 000 sq. ft. per year
KIWI	Pseudomonas syringea Erwinia herbicola Pseudomonas fluorescens	4 tsp	Apply in 4 gallons of water per 1 000 sq. ft. Make applications on a monthly basis. A maximum of 3 applications may be made
	NOTE Do not apply more that	n 140 tsp of LIQUI COP	(0 14 lbs metallic copper) to Kiwi per 1 000 sq. ft. per year
LIMES	Greasy Spot	4 tsp	Apply in June and continue at monthly intervals through August
	NOTE Do not apply more that	n 290 tsp of LIQUI COP	(0 29 lbs metallic copper) to Limes per 1 000 sq. ft. per year
MANGOS (Not for use in	Anthracnose	4 tsp	Apply at 30 day intervals from the time the panicles are 2 inches in length until all fruits are set until August
California)	NOTE Do not apply more that	in 145 tsp of LIQUI COP	(0 145 lbs metallic copper) to Mangos per 1 000 sq ft per year
OLIVES	Peacock Spot	2 – 4 tsp	Make first application before winter rains fall. A second application should be made in early spring if disease is severe. If additional applications are necessary apply at no less than 30 day intervals.
	NOTE Do not apply more that	n 145 tsp of LIQUI COP	(0 145 lbs_metallic copper) to Olives per 1 000 sq_ft_per year
PEACHES	Bacterial Spot	4 tsp	Apply as a dormant spray at no less than 7 day intervals
NECTARINES	Blossom Brown Rot Leaf Curl Shot Hole	4 – 6 tsp	Apply as a dormant or delayed dormant spray to protect buds and shoots from infection during rainy period. Reapply up until late bud swell. Do not apply at less than 7 day intervals. Do not apply after full bloom.
	NOTE Do not apply more that year	an 410 tsp of LIQUI COP	(0.41 lbs metallic copper) to Peaches/Nectarines per 1 000 sq ft per
PEARS QUINCE	Fire Blight	/ 1 tsp	Apply at 10% bloom and repeat at no less than 5.7 day intervals throughout the bloom period. Do not use on copper sensitive varieties.
	Blossom Blast	4 – 6 tsp	Only one application permitted in fall-late dormant season
	NOTE Do not apply more tha	n 370 tsp of LIQUI COP	(0 37 lbs metallic copper) to Pears/Quince per 1 000 sq. ft. per year
PECANS	Shuck and Kernel Rot Zonate Leaf Spot	2 – 5 tsp	For suppression apply in sufficient water to ensure complete spray coverage at 2 – 4 week intervals (no less than 14 days) starting at kernel growth and continuing until shucks open. Use the higher rate and shorter interval if frequent rainfall occurs.
	NOTE Do not apply more tha	n 190 tsp of LIQUI COP	(0 19 lbs metallic copper) to Pecans per 1 000 sq. ft. per year
PISTACHIOS	Alternaria Late Blight	4 – 5 tsp	Apply at 50 % and full bloom followed by up to 3 applications at 30 day intervals
	Botrytis Blight Botryosphaeria Panicle Shoot Blight Septona Leaf Blight	4 – 5 tsp	Make initial application at bud swell and repeat on a 14 – 28 day schedule as dictated by disease conditions if disease conditions are severe use the higher rate and shorter interval
	NOTE Do not apply more that	n 190 tsp of LIQUI COP	(0.19 lbs metallic copper) to Pistachios per 1.000 sq. ft. periyear
PLUMS PRUNES	Bacterial Blast Bacterial Canker Brown Rot Blossom Blight Coryneum Blight (Shot Hole)	4 – 6 tsp	Apply as a dormant spray at early green bud to full popeon states Do not apply at less than 7 day intervals
	NOTE Do not apply more tha	n 410 tsp of LIQUI COP	(0 41 lbs metallic copper) to Plums/Prunes per 1,000 sq. ft her year.
STRAWBERRIES	Leaf Spot Scorch	3 – 4 tsp	Apply at 7 – 10 day intervals from the time new growth starts until harvest
	NOTE Do not apply more tha	n 190 tsp of LIQUI COP	(0 19 lbs metallic copper) to Strawberries של fr [1000 sq. ft per year
WALNUTS	Wainut Blight	4 – 6 tsp	Make first application at early pre bloom. Make second application at late pre bloom. Make additional applications at no less than 7 day intervals if disease conditions persist.
			(0 58 lbs metallic copper) to Walnuts per 1 000 sq. ft. per yea

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

VEGETABLES

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VEGETABLES	DISEASE CONTROLLED	RATE / GALLON OF WATER	INSTRUCTIONS		
BEANS PEAS LENTILS (Succulent and	Bacterial Blight (Halo and Common)	2 – 6 tsp	Apply when plants are 3 – 5 inches high and before diseases appear Repeat at 7 – 10 day intervals. Apply at 7 day intervals if disease pressure is severe		
Dry)	NOTE Do not apply more the	nan 30 tsp of LIQUI COP	(0 03 lbs metallic copper) to Beans/Peas/Lentils per 1 000 sq ft per		
BEETS	Cercospora Leaf Spot	3 – 6 tsp	Apply when disease appears making 3 to 6 sprays at 10 14 day intervals. Apply at 10 day intervals if disease pressure is severe		
	NOTE Do not apply more that	n 110 tsp of LIQUI COP ((0 11 lbs metallic copper) to Beets per 1 000 sq. ft. per year		
CARROTS	Early Blight Late Blight	4 – 6 tsp	Apply when plants are 6 high Make 3 to 5 applications at 7 – 10 day intervals		
			(0 12 lbs metallic copper) to Carrots per 1 000 sq. ft. per year		
CELERY	Bacterial Blight Early Blight Late Blight	4 – 6 tsp	Apply as soon as plants are established and repeat 7 day intervals		
	NOTE Do not apply more that	an 120 tsp of LIQUI COP (0 12 lbs metallic copper) to Celery per 1 000 sq. ft. per year		
CORN (Pop Sweet)	Bacterial Rot Bacterial Stripe Bacterial Wilt Leaf Blight Stalk Rot	4 tsp	Apply when disease appears and repeat as necessary at 7 day intervals		
	NOTE Do not apply more that	an 100 tsp of LIQUI COP ((0.1 lbs metallic copper) to Corn per 1 000 sq. ft. per year		
CRUCIFERS [Broccoli Brussels	Blackleaf Spot Black Rot	2 – 6 tsp	Apply when disease appears and repeat at 7 10 day intervals		
Sprouts Cabbage Cauliflower Greens	Downy Mildew	1 – 2 tsp	Apply when disease appears and repeat at 7 10 day intervals		
(Collard Mustard and Turnip)]	NOTE Do not apply more than 60 tsp of LIQUI COP (0 06 lbs metallic copper) to Crucifers per 1 000 sq ft per year				
CUCURBITS (Cantaloupe Cucumber Honeydew Muskmelon Pumpkin Squash Watermelon)	Alternaria Leaf Spot Angular Leaf Spot Anthracnose Downy Mildew Gummy Stem Blight Powdery Mildew Watermelon Bacterial Fruit Blotch	3 – 4 tsp	Apply when disease appears and repeat 7 10 day intervals		
		an 115 2 tsp (0 12 lbs met	tallic copper) to Cucurbits per 1 000 sq. ft. per year		
EGGPLANT	Alternaria Blight Anthracnose Phomopsis	4 tsp	Apply before disease appears and repeat at 7 10 day intervals		
		an 180 tsp of LIQUI COP (0 18 lbs metallic copper) to Eggplant per 1 000 sq. ft. per year		
ONIONS	Downy Milde w Purple Blotch	4 tsp	Apply when plants are 4 6 inches high and repeat at 7 10 day intervals		
<u> </u>	NOTE Do not apply more that	n 140 tsp of LIQUI COP (0 14 lbs metallic copper) to Onions per 1 000 sq. ft. per year		
PEANUTS	Cercospora Leaf Spot	3 – 6 tsp	Apply on first appearance of disease and repeat at no less than 10 14 day intervals		
	Pod Rot Complex (Pythium myriotylum Rhizoctonia solani and Scierotium rolfsii)	2 5 fl oz	Apply at pegging in a 12.15 inch band over the row if repeat application is necessary do not apply at less than 7 day intervals		
	NOTE Do not apply more that year	an 183 floz of LIQUI CO	OP (110 tsp / 0 11 lbs metallic copper) to Peanuts per 1 000 sq ft per		
PEPPERS	Bacterial Spot Cercospora Leaf Spot	3 6 tsp	Make first application upon emergence of scedlings or immediately after transplanting and repeat at 7–10 day intervels. When disease is severe apply at 7 day intervals. NOTE Disease control or used during fruiting.		
	NOTE Do not apply more that	n 270 tsp of LIQUI COP (0 27 lbs metallic copper) to Peppers per 1 000, sq trt per year		
POTATOFS	Early Blight Late Blight	3 6 tsp	Apply on first appearance of diseas (and repeat at, 7 10 day intervals		
	NOTE Do not apply more that	n 570 tsp of LIQUI COP (0 57 lbs metallic copper) to Potatoes per 1 U60 sq. ft. per year		
SPINACH	Anthracnose Cercospora Leaf Spot Downy Mildew	3 tsp	Apply on first appearance of disease and repeat at / 10 cay intervals		
	NOTE Do not apply more that	n 90 (sp. of LIQUI COP (0	09 lbs metallic copper) to Spinach per 1 000 sq. ft. per year		
TOMATOES	Bacterial Speck Bacterial Spot Early Blight Late Blight	3 – 5 tsp	Make first application upon emergence of seedlings or immediately after transplanting and repeat at 7–10 day intervals. When disease pressure is severe apply at the shorter spray interval. Complete coverage is essential for disease control. NOTE. While the labeled rate is particularly effective against. Bacterial. Spot. a tank mix of		
		L	The state of the s		

		Maneb or Mancozeb used at the labeled rates controls a broad range of diseases
NOTE Do not apply more that	an 400 tsp of LiQUI COP (I	0 4 lbs metallic copper) to Tomatoes per 1 000 sq ft per year

MISCELLANEOUS

MISCELLANEOUS	DISEASE CONTROLLED	RATE / GALLON OF WATER	INSTRUCTIONS					
CARAMBOLA	Anthracnose	6 tsp	Make initial application just before flowering and repeat on a weekly schedule until just before harvest					
	Do not apply more than 240 t	Do not apply more than 240 tsp_of LIQUI COP (0 24 ibs_metallic copper) to Carambola per 1 000 sq_ft_per year						
CHIVES	Downy Mildew	4 tsp	Begin applications when plants are first established Repeat applications every 7 10 days as dictated by disease conditions If disease pressure is high use the shorter spray interval					
	NOTE Do not apply more that	an 60 tsp of LIQUI COP (0	0 06 lbs metallic copper) to Chives per 1 000 sq. ft. per year					
DILL	Phoma Leaf Spot Rhizoctonia Foliage Blight	6 tsp	Begin applications when plants are first established and repeat at 7 10 day intervals depending upon disease severity and environmental conditions If disease pressure is high use the shorter spray interval					
	NOTE Do not apply more that	an 90 tsp of LIQUI COP (6	0 09 lbs metallic copper) to Dill per 1 000 sq. ft. per year					
DOUGLAS FIR	Rhabdocline Needlecast	4 tsp	Begin applications at bud break and repeat at 3 4 week intervals Apply in a tank mix with another registered pesticide if moderate to severe disease pressure is present					
	NOTE Do not apply more that	an 460 tsp of LIQUI COP	(0 46 lbs metallic copper) to Douglas Fir per 1 000 sq. ft. per year					
GUAVA	Anthracnose Red Algae	6 tsp	Make initial application just before flowering and repeat on a weekly schedule until just before harvest					
	NOTE Do not apply more that	an 110 tsp of LIQUI COP	(0 11 lbs metallic copper) to Guava per 1 000 sq ft per year					
LITCHI	Anthracnose	6 tsp	Make initial application just before flowering and repeat on a weekly schedule until just before harvest					
	NOTE Do not apply more than 110 tsp of LIQUI COP (0 11 lbs metallic copper) to Litchi per 1 000 sq ft per year							
LIVE OAK	Ball Moss	2 floz	Apply in the spring when ball moss is actively growing using 1.5 gallons of spray per foot of tree height. Make sure to wet ball moss tufts thoroughly. A second application may be required after 12 months. NOTE LIQUI COP may be injurious to ornamentals grown under Live Oaks. 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.					
	NOTE Do not apply more that	an 76 7 floz of LIQUI CO	P (0 46 lbs metallic copper) to Live Oak per 1 000 sq. ft. per year					
MACADAMIA	Anthracnose	3 tsp	Initiate sprays at first sign of flowering and repeat on a weekly schedule until just before harvest					
	Phytophthora Blight Raceme Blight	2 – 3 tsp	Apply during raceme development and bloom periods. Do not apply at less than 7 day intervals.					
	NOTE Do not apply more that	an 220 tsp of LIQUI COP	(0 22 lbs metallic copper) to Macadamia per 1 000 sq. ft. per year					
PAPAYA	Anthracnose	2 5 tsp	Begin applications before disease appears and repeat at 10 14 day intervals. Use higher rates when conditions favor disease.					
	NOTE Do not apply more that	an 490 tsp of LIQUI COP	(0 49 lbs metallic copper) to Papaya per 1 000 sq. ft. per year					
PARSLEY	Bacterial Blight	6 tsp	Begin applications when plants are first established and repeat at 10 day intervals					
	NOTE Do not apply more that	an 50 tsp of LIQUI COP (0	0.05 lbs metallic copper) to Parsley per 1 000 sq. ft. per year					
PASSION FRUIT	Anthracnose	3 tsp	Make initial application just before flowering and repeat ပုဂ္ပ ခု weekly ေhedu e until just before harvest					
	NOTE Do not apply more that	an 220 tsp of LIQUI COP	(0 °2 lbs metallic copper) to Passion Fruit per 1 000 sq. ft. per year					
SUGAR APPLE (Annona)	Anthracnose	4 – 6 ısp	Make initial application just before flower r g a זְנֵ repeat on a weekly schedule until just before harvest					
	NOTE Do not apply more that	an 290 tsp of LIQUI COP	(0 29 lbs metallic copper) to Sugar Apple per 1 000 sq ft cor year					
SYCAMORE	Anthracrose	4 – 6 tsp	Apply as a full coverage spray Apply in 1 gallon of water or sufficient volume for thorough coverage Make first application at bud crack and second application 7 10 days later at 10% Laf expansion					

ORNAMENTALS

For use in container landscape and outdoor ornamental plantings. LIQUI COP can also be used on ornamental plantings. LIQUI COP can also be used on ornamental plantings.

Apply as a thorough coverage spray using 2 teaspoons of LIQUI COP per gallon of water Begin application at first sign of disease and repeat at 7 14 day intervals as needed. Use shorter interval during periods of frequent rains or

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when severe disease conditions persist. Do not apply more than 460 tsp. of LIQUI COP (0.46 lbs. metallic copper) per 1 000 sq. ft. per year

Notice to User Plant sensitivities to LIQUI COP have been found to be acceptable in specific genera and species listed on this label however it is impossible to know sensitivities under all conditions and phytotoxicity may occur. Due 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. The user should determine if LIQUI COP can be used safely prior to use

PLANT	DISEASE CONTROLLED					
Althea (Rose of Sharon)	Bacterial leaf spot	Bacterial leaf spot				
Aralia	Alternaria Cercospora leaf spot Xanthomonas leaf spot					
Arborvitae	Alternana twig blight Cercospora leaf blight					
Azalea (1)	Botrytis blight Cercospora leaf spot Phytophthora dieback Powdery mildew					
Begonia	Bacterial leaf spot (Erwina sp. Pseudomonas sp. Xanthomonas sp.)					
Bougainvillea	Anthracnose Bacterial leaf spot					
Bulbs (Tulip Gladious)	Anthracnose Botrytis blight	•				
Camellia	Anthracnose Bacterial leaf spot					
Camphor tree	Pseudomonas leaf spot					
Canna	Pseudomonas leaf spot					
Carnation (1)	Alternana blight Botrytis blight Pseudomonas leaf spot					
Chinese tallow tree	Bacterial leaf spot (Pseudomonas sp. Xantamonas sp.)					
Chrysanthemum (1)	Botrytis blight Septona leaf spot					
Cotoneaster	Botrytis blight					
Dahlia	Alternaria leaf spot Botrytis gray mold Cercospora leaf spot					
Date palm	Pestalotia leaf spot	_				
Dianthus	Bacterial soft rot Bacterial spot					
Dogwood	Anthracnose					
Dusty miller	Bacterial leaf spot (Pseudomonas cichorii)	_				
Echinacea	Bacterial leaf spot (Pseudomonas chiconi)					
Elm Drake	Xanthomonas leaf spot					
Euonymus	Anthracnose Botrytis blight					
European fan palm	Pestalotia leaf spot					
Gardenia	Alternaria leaf spot Botrytis bud rot Cercospora leaf spot					
Geranium	Alternana leaf spot Botrytis gray mold Cercospora leaf spot					
Gladiolus	Alternaria leaf spot Bacterial leaf blight Botrytis gray mold					
Goldenrain tree	Bacterial leaf spot					
Hibiscus	Bacterial leaf spot					
Holly fern	Pseuomonas leaf spot					
Impatiens	Bacterial leaf spot					
lvy (English Algerian) (1)	Xanthomonas leaf spot					
Ixora	Xanthomonas leaf spot					
Juniper (Eastern red cedar)	Anthracnose	6,,,,,				
Lantana	Bacterial leaf spot	U				
Lilac	Cercosnora leaf snot	rorece				
Lobiolly bay	Anthracnose					
Loquat	Colletotrichum sp Entomosporium maculate					
Magnolia (Saucer)	Bacterial leaf spot	_ (c				
Magnolia (Southern)	Algal leaf spot Anthracnose Bacterial leaf spot					
Magnolia (Sweet bay)	Anthracnose CCCCC					
Mandevillas	Anthracnose					
Marigold	Alternana leaf spot Botrytis leaf and flower rot Cercospora leaf spot	6 6				
Mulberry weeping	Bactenal leaf spot					
		С (,				
Oak laurel	Algal leaf spot (Cephaleuros virescens)	<u> </u>				
Oleander	Bacterial leaf spot Fungal leaf spot					
Pachysandra	Volutella leaf blight	<u> </u>				
Pansy	Downy mildew					
Pear (Flowering)	Fireblight Leaf spot	<u> </u>				

Pentas (Egyptian star)	Bacterial leaf spot (Xanthomonas sp)
Peony	Botrytis blight
Periwinkle	Phomopsis stem blight
Philodendron	Bacterial leaf spot
Phlox	Alternaria leaf spot
Photinia	Anthracnose Entomosporium
Pistachio	Anthracnose
Plantain fily	Bacteria leaf spot
Powder puff plant	Bacterial leaf spot
Pyracantha	Fireblight scab
Queen palm	Exosporium leaf spot Phytophthora bud rot
Rhododendron	Alternana flower spot
Rose (1)	Black spot Powdery mildew
Verbena	Xanthomonas leaf spot
Viburnum	Anthracnose
Washingtonia palm	Pestalotia leaf spot
Weeping willow	Anthracnose
Yucca (Adam s needle)	Cercospora leaf spot Septoria leaf spot

⁽¹⁾ Discoloration of foliage and/or blooms has been noted on some varieties

TURFGRASS

To control algae in ornamental lawns and turf apply 10 fluid ounces (0 06 lbs metallic copper) 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 Do not apply more than 80 fl oz (0 48 lbs metallic coppei) of LIQUI COP per 1 000 sq ft per year Do not apply at less than 10 day intervals

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 INJURY PROTECTION

Bacterial Ice Nucleation Inhibitor – Application of LIQUI COP to all plants listed on this label at rates indicated just prior to anticipated frost conditions will sustain control of ice nucleating bacteria (*Pseudomonas synngae Erwina herbicola* and *Pseudomonas fluorescens*) and may therefore provide protection against light frost

Not recommended for those geographic areas where weather conditions favor severe frost

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal

PESTICIDE STORAGE Store in a secure locked area away from pets and out of the reach of children. Store only in original container and place in a locked storage area.

PESTICIDE DISPOSAL/CONTAINER HANDLING Nonrefillable container Do not reuse or refill this container. If empty Place in trash or offer for recycling if available if partly filled. Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

IMPORTANT READ BEFORE USE

Read the entire Directions for Use Conditions Disclaimer of Warranties and Limitations of Liability before using this product of terms are not acceptable return the unopened product container at once

By using this product user or buyer accepts the following Conditions Disclaimer of Warranties and Limitations of Liability

CONDITIONS The Directions for Use of this product are believed to be adequate and must be followed carefully. However it is impossible to eliminate all risks associated with the use of the product. Crop injury ineffectiveness core other unintended consequences may result because of such factors as weather conditions presence of other materials or the manner of application all of which are beyond the control of Lawn and Garden Products. Inc. To the extent consistent with applicate eliaw all such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES To the extent consistent with applicable law Lawn and Garden Products. Inc. makes no other warranties express or implied of merchantability or of fitness for a particular purpose or otherwise that extend beyond the statements made on this label. No agent of Lawn and Garden Products. Inc. is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the εxtent consistent with applicable law. Lawn and Garden

13/ /18

Products Inc disclaims any liability whatsoever for special incidental or consequential damages resulting from the use or handling of this product

LIMITATIONS OF LIABILITY To the extent consistent with applicable law the exclusive remedy of the user or buyer for any and all losses injuries or damages resulting from the use or handling of this product whether in contract warranty tort negligence strict liability or otherwise shall not exceed the purchase price paid or at Lawn and Garden Products. Inc. s election, the replacement of product.

BATCH CODE _____



Sublabel B – READY-TO-SPRAY LABEL FOR NON-COMMERCIAL/RESIDENTIAL USES

LIQUI-COP RTS

COPPER FUNGICIDE GARDEN SPRAY

Controls Many Diseases Attacking Citrus and Fruit & Nut Trees

Ready To Spray Bottle
Just Attach to Garden Hose & Spray

Delivers 4 Tsp of LIQUI-COP RTS per Gallon of Water Makes up to 48 Gallons of Spray Solution

FOR RESIDENTIAL USE ONLY

ACTIVE INGREDIENT
Copper diammonia diacetate complex*
[Bis (acetato O) Diamminecopper]
CAS No 13822 80 5
OTHER INGREDIENTS
TOTAL

27 15%

72 85% 100 00%

* Metallic Copper Equivalent 8 0% Contains 0 193 lbs Copper per quart

EPA Reg No 54705 7

EPA Est No 48498 CA 1

NET CONTENTS 1 Quart (32 FL OZ)



Manufactured for LAWN AND GARDEN PRODUCTS, INC

P O Box 35000 Fresno CA 93745 (559) 499 2100 infc@montereylawngarden com

	KEEP OUT OF REACH OF CHILDREN CAUTION	0 0 0
	FIRST AID	c c e
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	C C C C C C C C C C C C C C C C C C C
IF ON SKIN OR CLOTHING	Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a poison control center or doctor for treatment advice	((((((((((((((((((((
IF SWALLOWED	Call poison control center or doctor immediately for treatment advice Have person sip a glass of water if able to swallow Do not induce vomiting unless told to do so by the poison control center or doctor Do not give anything by mouth to an unconscious person	c (c

HOT LINE NUMBER

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 National Pesticide Information Center at 1 800 858 7378 for emergency medical treatment information

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION Causes skin and eye irritation. Harmful if swallowed absorbed through the skin or inhaled. Avoid contact with skin eyes or clothing. Avoid breathing vapor or spray mist. Wear protective eyewear (goggles face shield or safety glasses) long sleeved shirt and long pants, shoes and socks and chemical resistant gloves when handling this product. Wash thoroughly with soap and water after handling and before eating drinking or using tobacco. Remove contaminated clothing and wash clothing before reuse.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates and may contaminate water through runoff. To protect the environment do not allow pesticide to enter or run off into storm drains drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

DIRECTIONS FOR USE

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

Do not apply this product in a way that will contact adults children or pets either directly or through drift. Do not allow adults children or pets to enter treated area until sprays have dried

The control of fungal disease is based on PREVENTION Copper pesticides are considered preventative not curative of plant diseases. Plant surfaces must be completely covered with fungicide to successfully prevent infection

Seek advice on identifying specific disease problems and solutions from your local Agricultural Extension Agent or other knowledgeable persons

INSTRUCTIONS

SHAKE WELL BEFORE USING

APPLICATION Thoroughly spray tree or bush to the point of runoff including upper and lower surfaces of any foliage. Do not overspray. Do not apply at less than 7 day intervals.

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.

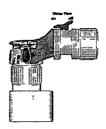
HOW TO USE THIS SPRAYER Shake Container Well Before Getting Started

- 1 Before you start the blue top water flow valve should be in the OFF position and the red product flow valve should be in the up OFF position
- 2 Shake container well and attach it to your garden hose
- 3 Turn on the water from the faucet
- 4 To apply remove side pin (labeled PULL OUT) and rotate red product flow valve to ON then while holding sprayer at waist level and pointing in a direction away from face and body push blue water flow valve for activate water

NOTE LIQUI COP RTS is a dark blue liquid. When the spray turns clear it is time to change to a new bottle of product.

- 5 When you are finished spraying or if you have to stop spraying at any time press blue wate. flot kvalve with thumb to the rear to shut off water and return side red valve to the upright OFF position and replace side pin
- 6 Turn off the water at the faucet

7 Remove the container from the garden hose then rinse thoroughly and store according to storage instructions



FRUITS AND NUTS

FRUITS AND NUTS	DISEASE CONTROLLED	INSTRUCTIONS				
ALMONDS	Brown Rot	Apply at delayed dormant bud swell stage				
	Shot Hole	Apply as a dormant spray at leaf fall to protect buds and shoots from infection during rainy periods. Reapply every 3 to 4 weeks up until late bud swell (the period in Spring before buds begin to open). Do not apply after full bloom				
APPLES	Apple Scab (Black Spot) Bacterial Canker Blossom and Shoot Blast	Apply post harvest before fall rains				
APRICOTS	Brown Rot Blossom Blight	Apply when buds show red color until brown bud jackets have fallen				
	Shot Hole	Apply in late fall or early winter before winter rains or snow. Repeat in late winter or early spring before buds break. Do not apply after full bloom.				
AVOCADOS	Anthracnose	Begin application when the flower buds begin to swell and continue at monthly intervals until August				
BLUEBERRIES	Bacterial Canker	Apply before fall rains and again 4 weeks later				
	Cane Canker	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.				
CANEBERRIES	Anthracnose Bactenal Blight Leaf and Cane Spot Purple Blotch Yellow Rust	Apply in the fall after harvest				
CHERRIES	Brown Rot Blossom Blight	Apply as a full cover spray at popcorn stage and at full bloom				
CITRUS	Greasy Spot Melanose Pink Pitting Scab	Apply as pre bloom and post bloom sprays				
CURRANTS GOOSEBERRIES	Anthracnose Leaf Spot (Cane Blight)	Make 3 applications starting after harvest before bloom and after petal fall				
LIMES	Greasy Spot	Apply in June and continue at monthly intervals through August				
MANGOS (Not for use in California)	Anthracnose	Apply at 30 day intervals from the time the flowers are 2 inches in length until all fruits are set				
OLIVES	Peacock Spot	Make first application before winter rains fall. A second application should be made in early spring if disease is severe				
PEACHES	Bacterial Spot	Apply as a dormant spray				
NECTARINES	Blossom Brown Rot	Apply as a dormant or delayed dormant spray Do not apply at or after full blo€m o				
	Leaf Curl Shot Hole	Apply at leaf fall to protect buds and shoots from infection during rainy periods. Reapply up until late bud swell. Do not apply after full bloom.				
PEARS	Blossom Blast	Apply as a dormant spray Apply only at bud break to control of right infection c				
PECANS	Shuck and Kernel Rot Zonate Leaf Spot	For suppression apply at 2 – 4 week intervals starting at kernel growth and con injury until shucks open. Use shorter interval if frequent rainfall occurs c c c c c c				
PISTACHIOS	Alternaria Late Blight	Apply at 50% and full bloom followed by up to 3 applications at 30cday interval.				
	Botrytis Blight Botryosphaeria Panicle Shoot Blight Septoria Leaf Blight	Make initial application at bud swell and repeat on a 14 – 23 day schedule as dictated by disease conditions if disease conditions are severe use the higher fate and shorter spray interval				
PLUMS PRUNES	Bacterial Blast Bacterial Canker Shot Hole	Apply as a dormant spray and at early green bud to full popcorn stages				
WALNUTS	Walnut Blight	Make first application at early pre bloom. Make second application at late pre bloom. Make additional applications if disease conditions persist at 7 day intervals.				

Delayed Dormant – The period just before blossom buds break open

STORAGE AND DISPOSAL

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PESTICIDE STORAGE Store in a secure locked area away from pets and out of the reach of children. Store only in original container and place in a locked storage area.

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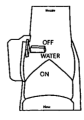
OPTIONAL HOSE-END SPRAYER DIRECTIONS

How To Use This Sprayer Shake container well before getting started

The sprayer attached to the container is ready to use. Simply attach to your garden hose and follow these instructions

- 1 Connect sprayer to hose
- 2 Turn on water
- 3 To begin spraying point nozzle in the direction you want to spray
- 4 Bend plastic tab back and turn knob to ON position
- 5 Spray evenly to area to be treated
- 6 To stop spraying turn knob to OFF position
- 7 Turn off water
- 8 Relieve water pressure by bending plastic tab back and turning knob to ON position until water slows to a drip Then turn knob back to OFF position c
- 9 Disconnect sprayer from hose







OPTIONAL HOSE-END SPRAYER DIRECTIONS

How To Use This Sprayer Shake container well before getting started

CONNECT

- 1 Shake well before using
- 2 Connect sprayer to hose
- 3 Turn on water

SPRAY

- 1 Before spraying point nozzle in the direction you want to spray
- 2 [Bend small plastic tab back and] Turn knob [clockwise] to ON position
- 3 Begin spraying

FINISH

- 1 To stop spraying [turn knob counter clockwise] to OFF position
- 2 Turn off water
- 3 Relieve water pressure by [bending plastic tab back and] turning knob to ON position until water slows to a drip. Then turn knob back to OFF position.
- 4 Disconnect sprayer from hose

[Diagram of Hose End Sprayer to be inserted]